Identification of Conserved ABC Importers Necessary for Intracellular Survival of Legionella pneumophila in Multiple Hosts

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It is established that the human pathogen Legionella pneumophila becomes significantly augmented for infection of macrophages after intracellular growth in amoebae when compared to like-strains cultivated in laboratory media. Based on this observation, we reasoned that the most critical virulence determinants of L.p. are expressed by responding to stimuli generated by the protozoan host specifically; a process we term “protozoan-priming.” We sought to identify L.p. virulence factors that were required for replication in amoebae in order to highlight the genes necessary for production of the most infectious form of the bacterium. Using a transposon mutagenesis screen, we successfully identified 12 insertions that produced bacteria severely attenuated for growth in amoebae, while retaining a functional Dot/Icm type IVb secretion system. Seven of these insertion mutants were found dispensable for growth in macrophages, revealing attractive therapeutic targets that reside upstream of the pathogen-human interface. Two candidates identified, lpg0730 and lpg0122 were required for survival and replication in amoebae and macrophage host cells. Both genes are conserved among numerous important human pathogenic bacteria that can persist or replicate in amoebae. Each gene encodes a component of an ATP binding cassette (ABC) transport complex of unknown function. We demonstrate the lpg0730 ortholog in Francisella tularensis subsp. novicida to be essential for colonization of both protozoan and mammalian host cells, highlighting conserved survival mechanisms employed by bacteria that utilize protozoa as an environmental reservoir for replication.

Keywords: Legionella, pathogenesis, transposon mutagenesis, Acanthamoeba castellanii, macrophage, Dot/Icm T4b secretion system, ABC transporter, Francisella

INTRODUCTION

Legionella pneumophila (L.p.) is a Gram-negative bacterium predominantly associated with freshwater environments. Free-living bacteria persist in water, yet replication is restricted to the confines of host protozoan cells (amoebae), where the bacterium is a facultative intracellular parasite (Fields, 1996; Abu Kwaik et al., 1998). It is an opportunistic human pathogen, where egress from host amoebae generates the most infectious form of the bacterium (Cirillo et al., 1994, 1999; Brieland et al., 1996). Aerosolization of contaminated water sources provides an invariant route of
transmission, providing access to resident lung alveolar macrophages. Intracellular colonization and replication in host macrophages occurs in a similar fashion to the bacterial life-cycle in protozoa, manifesting a spectrum of pathologies collectively termed “ legionellosis.” The range of presentation, which is largely owed to host immune-competence, includes self-limited flu-like illness (Pontiac fever) to a severe and often fatal pneumonia called Legionnaires’ disease (Burillo et al., 2017).

In order to survive and replicate in eukaryotic cells, L.p. requires a specialized type IVb secretion system termed Dot/Icm (Marra et al., 1992; Berger and Isberg, 1993; Segal and Shuman, 1997). This multi-protein secretion apparatus functions to deliver up to 300 effector proteins into the host-cell (Zhu et al., 2011). Effectors collectively function in the subversion of host-cellular processes to facilitate establishment of a replication-permissive compartment, often termed Legionella-containing vacuole (LCV) (Roy, 2002). Strains defective for Dot/Icm-mediated transport of effectors are rendered largely avirulent (Roy et al., 1998). L.p. developed these intracellular survival strategies through close associations with protozoa in the environment. Strategies adopted for survival in protozoa therefore directly translated to efficient replication in the hostile environment encountered within the macrophage of the lung.

Importantly, evidence dating back over 20 years demonstrated that L.p. cultivated in amoebae prior to infection of macrophage cell lines or murine hosts were both hyper-virulent and hyper-virulent; upwards of 100-fold when compared to like-strains cultured in laboratory media; a phenomenon we term “protozoan-priming” (Figure 1) (Cirillo et al., 1994, 1999; Brieland et al., 1996, 1997a,b; Drennan et al., 2013). This effect has been experimentally ascribed to a transition from an intracellular replicative phase to a non-dividing transmissive form (Molofsky and Swanson, 2004). Similarly “transmissive” bacteria have been modeled in vitro by culturing L.p. to early stationary phase. Based on these early observations however, the discrepancy between the virulence properties associated with protozoan-primed vs. in vitro cultured bacteria could be exploited to reveal key determinants for L.p. dissemination.

We speculated that L.p. must respond to environmental stimuli provided exclusively by the protozoan host-cell in order to activate the expression of genes that contribute to the observed augmented infection phenotypes. With this notion in mind, we first sought to comprehensively identify genes necessary for intracellular survival in amoebae specifically, to potentially uncover therapeutic targets that would prevent generation of the highly virulent and most biologically relevant form of L.p. in the context of human infection. Additionally, these targets would have potential to reside upstream of the bacterial-human interface.

To this end, we conducted a genome-wide transposon mutagenesis screen in L.p. using artificial media containing sodium chloride, and confirmed for a functional Dot/Icm transporter using an adenylate-cyclase reporter assay (Vogel et al., 1996; Cambronne and Roy, 2007). Host-cell specificity among several candidate insertions was demonstrated by examining intracellular replication in additional host cell types including murine and human macrophages.

Of particular interest were insertions in lpg0730 and lpg0122, each encoding a structural component of a distinct ATP binding cassette (ABC) transport complex (Theodoulou and Kerr, 2015). The assignment of substrate to each transport complex is unresolved. However, we found both loci conserved among several bacterial pathogens that can utilize protozoa as an intermediate reservoir for proliferation and transmission in the environment. Further, we demonstrated that disruption of the lpg0730 ortholog in Francisella tularensis subsp. novicida was essential for colonization of both protozoan and mammalian host-cells. Our data suggest that Lpg0730-containing ABC transport complexes therefore represent a conserved intracellular survival determinant that represents an attractive target for inhibiting proliferation in environmental host cells.

RESULTS

Construction and Screening of L. pneumophila Mutant Library

We first generated a fluorescently-tractable isogenic L.p. strain harboring a single copy of gfp<sub>mut3</sub> on the chromosome that would serve as a wild-type representation for mutagenesis (JR32::gfp) (Cormack et al., 1996). GFP production was driven by dual promoters in tandem. The isopropyl β-D-1-thiogalactopyranoside (IPTG)-inducible tac promoter was located immediately 5’ to the icmR promoter; active in early stationary phase (Neilid and Roy, 2003). The gfp construct...
was inserted 3′ to the stop codon of the \textit{wipA} effector locus (Figure 2A). This location was chosen due to the large 710 bp stretch of non-coding sequence 3′ to the monocistronic \textit{wipA}. WipA, which was recently reported to harbor tyrosine phosphatase activity had been previously determined dispensable for intracellular survival of \textit{L.p.} in both macrophage and amoebae (Ninio et al., 2005; Pinotsis and Waksman, 2017). We additionally constructed an isogenic \textit{ΔdotA::gfp} strain for use as a negative control for intracellular replication (Roy et al., 1998). Both \textit{JR32::gfp} and \textit{JR32ΔdotA::gfp} produced GFP when cultured \textit{in vitro} in the presence of IPTG (Figure 2B/ insets). However, WT was the only strain capable of supporting intracellular replication, which could be detected using fluorescence microscopy (Figure 2B).

In order to provide unbiased coverage of the non-essential \textit{L.p.} genome, we constructed a library of individual insertion mutants of \textit{L.p.} strain \textit{JR32::gfp} using a modified minimariner transposon (mini-minimariner) mutagenic strategy (Murata et al., 2006). For library construction, we used pNH3503 plasmid carrying the mini-minimariner transposon. This transposon targets TA dinucleotides on the chromosome, integrating in a random fashion (Figure 2C) (Murata et al., 2006). Greater than 4,000 insertions were isolated using 20 individual rounds of mutagenesis, where 200–250 isolates were collected per round. PCR analysis of randomly selected mutants demonstrated the presence of transposon in every isolate examined (not shown). Individual mutants were cataloged in 96-well format for preservation (Figure 2C).

To screen the library, we first examined whether each mutant could replicate intracellularly in the model host protozoan \textit{A.c.} (Holden et al., 1984). Individual mutants were used to infect \textit{A.c.} in 96-well plate format for 18 h. Infected wells were examined via fluorescence microscopy. Mutants that were attenuated or unable to replicate intracellularly, as judged by reduction or absence of mature fluorescent vacuoles, were selected for further rounds of screening (Figure 2C).

A secondary screen of candidate mutants was performed in 24-well format under controlled multiplicity of infection. Successful candidates that were validated as attenuated or defective in intracellular replication were next tested for their capacity to grow under conditions of elevated sodium chloride concentration. WT \textit{L.p.} cannot grow on media containing (150–200 mM) NaCl, a consequence of a functional Dot/Icm type IVb secretion system (Vogel et al., 1996). Conversely, \textit{L.p.} mutations in several \textit{loci} encoding structural components of the Dot/Icm transporter were shown to render \textit{L.p.} permissive for growth on elevated [NaCl] (Figure 2C). This important selection criterion therefore allowed for identification of isolates that failed to divide in host cells yet presumably retained a functional Dot/Icm transporter. Candidates that satisfied the screening criteria were next used to infect a panel of mammalian host-cell types to evaluate specificity. Thirty-eight insertions were selected for further characterization, where 18 failed to replicate in \textit{A.c.} and an additional 20 were attenuated by 50% or greater when compared to WT (as measured subjectively by total mature replication vacuoles per microscopic field).

![FIGURE 2](https://example.com/figure2.png) | Schematic representation of genome-wide transposon mutagenesis of \textit{L. pneumophila} and survival screen in multiple host-cell types. (A) \textit{gfp/mut3} with tandem promoters (\textit{tac, icmR}) was inserted on the \textit{L.p.} \textit{JR32} chromosome 3′ to the \textit{wipA} (\textit{lpg2718}) locus using homologous recombination. (B) The \textit{JR32::gfp} strain was used to generate a T4SS defective mutant (Continued)
FIGURE 2 | through in-frame deletion of dotA, resulting in JR32::dotA::gfp. Both strains were cultured to post-exponential phase in the presence of IPTG (insets) and used to infect A.c. cells. Eighteen hours post-infection, light (left column) and fluorescence (right column) micrographs were captured to visualize replication-permissive vacuoles. Scale bar = 50 µm. (C) JR32::gfp was subjected to transposon mutagenesis using the plasmid pNH5S03, where kanamycin resistant clones were transferred to 96-well culture plates. Each clone was cultured to post-exponential phase and used to infect A.c. cultures for 18 h (1). Individual wells were examined microscopically to evaluate abundance of fluorescent vacuoles. Mutants that lacked fluorescence were targeted for secondary infections of A.c. using controlled MOI (2–3). Mutants that passed secondary screen were subjected to cultivation on media supplemented with 150 mM NaCl in order to select against Dot/icm-defective strains (4). Salt-sensitive mutants were subsequently used to infect CHO FcγRII-transgenic, J774.A1, and THP-1 monolayers to evaluate survival capacity using fluorescence microscopy (5). All remaining mutants were subjected to DNA sequencing to determine transposon insertion sites (6).

TABLE 1 | NaCl-sensitive dot/icm insertions.

| Isolate | Insertion | Annotation |
|---------|-----------|------------|
| B4-3    | lpg02674  | dotD       |
| A3-4    | lpg0453   | dotE/icmC  |
| E9-4    | lpg0454   | dotF/icmD  |
| E2-9    | lpg0446   | dotG/icmO  |
| E2-16   | lpg0446   | dotH/icmO  |
| H12-32  | lpg0446   | dotI/icmO  |
| C11-13  | lpg0445   | dotJ/icmP  |
| G9-32   | lpg0445   | dotK/icmP  |
| F5-40   | lpg0445   | dotL/icmP  |
| B7-29   | lpg0445   | dotM/icmP  |
| E7-27   | lpg0455   | dotN/icmJ  |
| A2-28   | lpg0444   | icmQ       |

Exhibited zero growth in A.c., CHO-FcγRII, J774.A1, THP-1.

Sequence Validation of Transposon Insertion Sites

Of the 38 isolates, 24 were successfully sequence validated, where transposon insertion sites were determined either by using the transposon insertion as a site for priming and subsequent amplification of purified genomic DNA or with “arbitrary” PCR (O’Toole and Kolter, 1998).

Twelve of the isolates were found in dot/icm-encoding loci, where insertions were limited to eight of the 27 genes that comprise the transport system (Table 1). These eight dot/icm genes therefore represented a functionally distinct class, as each failed to grow on elevated [NaCl]. An additional 12 insertions were located at the sites described in (Table 2). Each of these mutants were severely attenuated or failed to replicate in one of the four eukaryotic hosts examined. The remaining 14 mutants, displaying a range of intermediate phenotypes in A.c. infection were not sequenced but were cataloged. Infection phenotypes for these isolates are described in (Table S1).

In addition to measuring survival and replication in A.c., each mutant was used to infect FcγRII transgenic Chinese Hamster Ovarian (CHO) cells (Nagai et al., 2005). Here bacteria were opsonized with polyvalent antiserum directed against heat-killed WT L.p. prior to infection, which effectively stimulated phagocytosis and allowed for measure of survival in an artificial host system. Mutants were also used to infect the murine macrophage cell line J774.A1, or phorbol myristate acetate (PMA)-differeniated human THP-1 macrophages. Survival values indicated in Table 2 represent approximate of the total number of fluorescent vacuoles per microscopic field compared as a percentage to the total number of observed vacuoles in an infection using WT L.p. over the same time-course of infection.

Overall, the 24 mutants identified using the selection criteria could be divided into two classes: (I) dot/icm machinery mutants that retained salt-sensitivity, or (II) mutants that were attenuated for intracellular survival in one or multiple host cell types. We found some degree of host cell-specificity associated with survival among seven of the 12 class II insertions (Table 2). Additionally, 3 of 12 class II insertions were located in intergenic regions.

Of the insertions identified as a result of limited or complete failure to produce mature replication vacuoles in A.c., three interrupted dot/icm effector encoding genes. The product of sdhA has been implicated in vacuolar integrity and is necessary for survival in macrophages (Creasey and Isberg, 2012). The promoter regions of effector-encoding lem25 (lpg2422) and ryvA (lpg1797) were also interrupted (Hu et al., 2011). Complementation studies using plasmid-borne copies of lpg2422 or lpg2423 (encoded opposite direction from transposon insertion) in the H2-15 isolate failed to restore intracellular survival. Further the lpg1797 ORF alone, or in the context of native promoter failed to complement the A9-20 isolate. Therefore, the contribution of these transposon insertions to observed phenotypes remains unresolved.

Two additional insertions were found to interrupt genes encoding enzymes involved in amino acid metabolism. lpg2276 encodes a Glu/Leu/Phe/Val- family dehydrogenase, a NAD+ or NADP+-dependent enzyme that de-aminates the amino acid to a keto-acid form, which can be assimilated into the Kreb’s cycle. The lpg1811 locus encodes aspartokinase-diaminomimidase decarboxylase, an enzyme important in lysine synthesis. The requirement for this gene was strictly limited to intracellular survival in the protozoan host.

Additional sequenced insertions included the proQm activator of ProP osmoprotectant transporter, which functions on ProP at a post-translational level. ProP responds to osmotic stress functioning as a zwitterion/proton symporter (Chaulk et al., 2011). Loss of proQm was found more detrimental for survival in the protozoan host. The D12-34 insertion was located between lspG and lspF, structural components of the type II secretion system in L.p. The Lsp secretion system has been previously implicated in intracellular survival of L.p. through secretion of multiple enzymes to the extracellular confines of the replication-permissive vacuolar compartment (Cianciotto, 2005). We also found hsp90 to be important for optimal survival in the protozoan cell, remaining dispensability in each of the metazoan cell types.
### Identification of Putative ABC Import Complexes

Of particular interest, was that four of the insertions interrupted putative ATP-binding cassette (ABC) transporter components, *lpg0730* and *lpg0122*. (Table 2) (Theodoulou and Kerr, 2015). The *lpg0730* locus is the final gene in a transcriptional unit that contains as many as 9 ORFs. It resides as a membrane permease of the UPF0118 superfamily, which encompasses many substrate-binding transporters. *E. coli* YdiK is the archetype of this family of proteins, whose function is not determined but it is a member of the purR regulon, responsive to purine concentration (Cho et al., 1992). Three unique transposon insertion sites were identified in the screen, highlighting the importance of this locus for survival in *A.c.* (Figure 3B). The 1,053 bp *lpg0730* ORF encodes a 350 aa (38.7 kDa) protein with 9 putative transmembrane segments. It is annotated as a membrane permease of the UPF0118 superfamily, which encompasses many substrate-binding transporters. *E. coli* YdiK is the archetype of this family of proteins, whose function is not determined but it is a member of the purR regulon, responsive to purine concentration (Cho et al., 2011). These permeases share strong homology with a class of transmembrane domain (TMD) proteins found in ABC transport systems.

The *lpg0122* locus is the second gene in a bi-cistronic transcriptional unit (Figure 3A). The D1-37 isolate was interrupted by the transposon at nucleotide position 543 of the 1,299 bp *lpg0122* ORF (Figure 3B). The gene encodes a 432 aa (48.4 kDa) protein annotated as a nucleotide binding domain (NBD) component of an ABC transport system. Its sequence falls under the NtrD/SsuB transporter family that encompasses numerous ATP-binding cassette domains that are involved in the import of nitrates and sulfonates. *Lpg0122* shares its N-terminal 252 aa with TauB, involved in taurine import (Pereira et al., 2015). The C-terminal region is annotated as an AAA-ATPase associated region. The product of *lpg0121* is annotated as an ABC membrane permease (TMD).

We surmised *lpg0730* and *lpg0122* individually represented components of distinct ABC “importer” complexes, which could be extrapolated based on amino acid sequence and their arrangement on the *L.p.* genome. For ABC import complexes, the TMD and NBD components are generally distinct proteins, whereas in ABC exporters the TMD and NBD are each sub-domains of a single fusion protein (Figure 3C) (Theodoulou and Kerr, 2015). It is more likely that *Lpg0122* (NBD) associates with the co-expressed *Lpg0121* (TMD) than with *Lpg0730*. Furthermore, transposon interruptions of *lpg0730* or *lpg0122* exhibited different requirements for intracellular survival based on host cell type. Both *Lpg0730* and *Lpg0122* were determined to be highly conserved in Gram-negative and some Gram-positive bacteria when translated protein and corresponding orthologous proteins are depicted in Figures S1, S2, respectively.

Intracellular survival relative to WT was grossly estimated visually for *lpg0730::Tn* and *lpg0122::Tn* as part of the screening process. In addition to A.c., where survival rates approximated zero and 10 percent respectively, polyclonal anti-*legionella*-opsonized strains were used to infect FcRRII-transgenic CHO monolayers to measure survival independent from internalization (Nagai et al., 2005). Here, both insertions generated identical survival phenotypes to those observed in A.c. When used to infect murine J774.A1 macrophages, *lpg0730* and *lpg0122* were found dispensable for intracellular survival, and associated region. The product of *lpg0121* is annotated as an ABC membrane permease (TMD).

| Isolate | Insertion | Annotation | Function | Intracellular survival (% of WT infection) |
|---------|-----------|------------|----------|------------------------------------------|
| C4-1    | *lpg0730* | Membrane permease | Membrane permease | A.c. | CHO | J774 | THP-1 |
| H2-16   | *lpg0730* | Membrane permease | Membrane permease | 0 | 0 | 100 | 0 | 0 |
| C9-34   | *lpg0730* | Membrane permease | Membrane permease | 0 | 0 | 100 | 0 | 0 |
| C6-28   | *lpg2276* | Glu/Leu/Phe/Val dehydrogenase | Glu/Leu/Phe/Val dehydrogenase | 0 | 0 | 100 | 100 | 100 |
| A9-13   | *lpg1811* | Aspartokinase-diaminopimelate decarboxylase | Aspartokinase-diaminopimelate decarboxylase | 0 | 100 | 100 | 100 | 0 |
| H2-15   | *lpg2422-23* | Lem25-hyp | Lem25-hyp, hypothetical | 0 | 0 | 50 | 50 | 0 |
| D1-37   | *lpg0122* | ABC transporter-ATP binding protein | ABC transporter-ATP binding protein | 10 | 10 | 100 | 100 | 100 |
| C1-1    | *lpg0376* | Dot/Icm effector protein SdhA | Dot/Icm effector protein SdhA | 10 | 10 | 100 | 0 | 0 |
| G12-15  | *lpg0133* | Activator of ProP osmoprotectant transporter | Activator of ProP osmoprotectant transporter | 10 | 50 | 100 | 100 | 100 |
| D12-34  | *lpg1362-63* | Type II secretion | Type II secretion | 10 | 100 | 100 | 0 | 0 |
| A12-18  | *lpg1369* | Heat shock protein Hsp90 | Heat shock protein Hsp90 | 50 | 100 | 100 | 100 | 0 |
| A9-20   | *lpg1796-97* | LysR family transcriptional regulator – Dot/Icm effector protein RvA | LysR family transcriptional regulator – Dot/Icm effector protein RvA | 50 | 100 | 100 | 0 | 0 |

Red indicates genes targeted in this study. Blue indicates Dot/Icm effector-encoding genes.

| Isolate | Insertion | Annotation | Function | Intracellular survival (% of WT infection) |
|---------|-----------|------------|----------|------------------------------------------|
| C4-1    | *lpg0730* | Membrane permease | Membrane permease | A.c. | CHO | J774 | THP-1 |
| H2-16   | *lpg0730* | Membrane permease | Membrane permease | 0 | 0 | 100 | 0 | 0 |
| C9-34   | *lpg0730* | Membrane permease | Membrane permease | 0 | 0 | 100 | 0 | 0 |
| C6-28   | *lpg2276* | Glu/Leu/Phe/Val dehydrogenase | Glu/Leu/Phe/Val dehydrogenase | 0 | 0 | 100 | 100 | 100 |
| A9-13   | *lpg1811* | Aspartokinase-diaminopimelate decarboxylase | Aspartokinase-diaminopimelate decarboxylase | 0 | 100 | 100 | 100 | 0 |
| H2-15   | *lpg2422-23* | Lem25-hyp | Lem25-hyp, hypothetical | 0 | 0 | 50 | 50 | 0 |
| D1-37   | *lpg0122* | ABC transporter-ATP binding protein | ABC transporter-ATP binding protein | 10 | 10 | 100 | 100 | 100 |
| C1-1    | *lpg0376* | Dot/Icm effector protein SdhA | Dot/Icm effector protein SdhA | 10 | 10 | 100 | 0 | 0 |
| G12-15  | *lpg0133* | Activator of ProP osmoprotectant transporter | Activator of ProP osmoprotectant transporter | 10 | 50 | 100 | 100 | 100 |
| D12-34  | *lpg1362-63* | Type II secretion | Type II secretion | 10 | 100 | 100 | 0 | 0 |
| A12-18  | *lpg1369* | Heat shock protein Hsp90 | Heat shock protein Hsp90 | 50 | 100 | 100 | 100 | 0 |
| A9-20   | *lpg1796-97* | LysR family transcriptional regulator – Dot/Icm effector protein RvA | LysR family transcriptional regulator – Dot/Icm effector protein RvA | 50 | 100 | 100 | 0 | 0 |
performed identical to WT. These results suggested that each of these loci were critical for survival in particular host cell types (A.c., CHO FcγRII) while remaining completely dispensable in another (J774.A1). Curiously, although lpg0122::Tn also performed similar to WT during infection of human THP-1 macrophages, each of the three lpg0730::Tn mutants failed to replicate, suggesting a gradient of substrate concentration or availability among the macrophage hosts (Table 2).

Host Cell-Specific Activation of Candidate Genes

Some degree of host cell-specificity was observed for seven of 12 of the non-dot/icm insertion mutants. Differential genetic requirements for intracellular survival were most pronounced in lpg0730, lpg1811, and lpg2276 insertion mutants (Table 2). We sought to determine the expression profile of these loci in WT L.p. in the context of intracellular growth in multiple established host cell types. Two closely related Acanthamoeba species (A. castellanii, A. polyphaga), a more distantly related amoebae species (Hartmanella vermiformis), and J774.A1 macrophages were selected for the analyses. Total RNA was isolated from bacteria either immediately after exposure to host cells or 18 h post-infection (prior to host cell egress). Quantitative PCR was performed using primer sets to generate ~150 bp amplicons from lpg0730, lpg1811, lpg2276, and DNA gyrase B (gyrB), which was used for normalization. As depicted in Figure 4 each of the genes examined were highly activated in all three amoebae species while remaining inactivated or slightly repressed in J774.A1 over the time-course of infection. These results suggest that the microenvironments encountered by L.p. in various host phagosomes must be chemically diverse.

Characterization of lpg0730 and lpg0122 Mutant Strains

Our mutagenesis strategy selected only for non-essential genes. We therefore examined growth kinetics of the C4-1 (lpg0730) and D1-37 (lpg0122) insertion mutants through direct comparison to WT cultured in ACES-buffered yeast extract broth (AYE). As shown in Figures 5A,B the growth kinetics of all three strains were indistinguishable. Similar results were obtained through culture in defined synthetic media (not shown) (Warren and Miller, 1979). These results indicate that both lpg0730 and lpg0122 are dispensable for L. p. growth in vitro.

It is possible that the severe intracellular growth attenuation observed for the C4-1 and D1-37 insertion mutants in A.c. was a result of detrimental effects on the type IV secretion pathway, which is essential for pathogenesis. We sought to determine whether interruptions in lpg0730 or lpg0122 generated strains that were defective for dot/icm-dependent translocation of effector proteins. Reporter proteins were utilized that consisted of the catalytic domain of the calmodulin-dependent adenylate cyclase (Cya) from Bordetella pertussis fused to the amino terminus of the established effectors RalF or SidG (Cambronne and Roy, 2007). The production of cyclic adenosine-monophosphate (cAMP) resulting from the translocation of a Cya-effector hybrid into CHO-FcγRII cells was used to measure productive translocation. As indicated in Figure 5C, both the Cya-RalF and Cya-SidG hybrids were translocated to the host cytosol with higher fidelity in the C4-1 (lpg0730) background than in the parent JR32 strain. Translocation of Cya-RalF in the D1-37 (lpg0122) strain was slightly attenuated when compared with JR32. However, there was no significant difference in translocation efficiency of Cya-SidG, an icmSW-dependent effector protein. Cya-SidG translocation was previously reported to be attenuated with deletions in either icmS or icmW, which form an adaptor complex in the L.p. cytoplasm that promotes delivery of a class of effectors to the substrate receptor complex (Figure 5C) (Cambronne and Roy, 2007). Even though SidG translocation is reduced in icmS or icmW mutants, both strains can form replication-permissive vacuoles with reduced kinetics in A.c. (Coers et al., 2000; Tilney et al., 2001). It is likely that a mutation in lpg0122 does not have a direct effect on type IV secretion, but may indirectly affect kinetics of vacuole maturation.

Both lpg0730 and lpg0122 were next targeted for deletion using homologous recombination in a tri-parental mating scheme. We successfully generated a marker-less deletion of the lpg0122 locus (∆lpg0122) on the JR32::gfp genetic background. Multiple attempts to generate a similar deletion of the lpg0730 locus,
including production of variant recombination vectors, failed to
generate the desired strain. We therefore continued our studies
using the C4-1 transposon insertion.

We next performed genetic complementation in trans
by cloning lpg0730 or lpg0122 into a low-copy plasmid,
with expression guided by an IPTG-inducible tac promoter.
Sequence validated plasmids were transformed either into the
C4-1 (lpg0730) or Δlpg0122 strains, in parallel to empty
vector (pJB1806). Parent JR32, C4-1, and Δlpg0122 harboring
appropriate plasmids were cultured to early stationary phase and
used to infect A.c. After 18 h of infection A.c. cultures were
imaged using light and fluorescence microscopy. A productive
infection with WT JR32::gfp can be visualized in
Figure 5D).

To quantitatively evaluate contribution of lpg0730 and lpg0122 to intracellular survival of L.p., lpg0730::Tn (C4-1) or Δlpg0122 were used to infect either A.c. or THP-1 macrophages over a
72 h time course. Parallel infections were performed with WT
(JR32::gfp), dotA deletion (JR32::gfp, ΔdotA), or complement
strains. The lpg0730::Tn strain failed to replicate in either A.c. (Figure 6A) or THP-1 (Figure 6C), and was less persistent than
ΔdotA in both hosts. Production of Lpg0730 via low-copy
plasmid restored survival and replication of lpg0730::Tn to WT
levels in A.c. and THP-1 (Figures 6A,C). The lpg0122 deletion
strain (Δlpg0122) was replication competent in both A.c. and
THP-1 with significantly reduced kinetics. In A.c., maximal CFU

FIGURE 4 | Genes identified in screen are exclusively activated during infection in protozoa, qPCR analysis using total bacterial RNA isolated
immediately after exposure to, or 18 h post-infection of indicated host cells. Bars indicate fold-change of indicated transcripts (t18/t0)
normalized to DNA gyrase B (gyrB). Infections were performed in triplicate (three biological
replicates) with standard deviations indicated.

FIGURE 5 | lpg0730 and lpg0122 are dispensable for replication in vitro and do not interfere with Dot/Icm-mediated translocation of effectors. (A) Indicated strains were suspended in AYE broth at an OD600 nm = 0.1 and cultivated at
37°C on shaker. Spectrophotometric measurements were taken at indicated
times spanning lag to exponential phase transition. (B) L.p. strains (indicated with colored bars) harboring plasmids
producing adenylate cyclase (Cya) fusions to the L.p. effectors RalF or SidG
were used to infect CHO FcγRII monolayers for 1 h. Cells were lysed after
which total cAMP was extracted and quantified using immunosorbent assay. Experiments were
performed in triplicate (three biological replicates) with standard deviations
indicated. (D) A.c. MOI=10, 18 h post-infection.

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FIGURE 6 | Intracellular survival and replication of lpg0730::Tn and Δlpgo122 in A.c. and THP-1 human macrophages is fully restored via complementation in trans. (A,B) Indicated strains were used to infect A.c. cultures (MOI = 1), where host cells were lysed at indicated times and total CFU were determined by colony count after serial dilution and cultivation on CYEA. Results are shown as fold increase over 72 h. Experiments were performed in triplicate (three biological replicates) with standard deviations indicated. (C,D) As in (A,B) with 48 h PMA-differentiated THP-1 monocytes substituted for A.c. Graphs indicate mean CFU/ml (three biological replicates) with standard deviations indicated.

counts were achieved 72 h post-infection and were nearly 100-fold lower than CFU’s recovered in the WT infection (Figure 6B). Similar attenuation was observed over the infection time course in THP-1 (Figure 6D). Similar to Lpg0730, plasmid-derived Lpg0122 restored intracellular survival and replication to WT levels in both A.c. and THP-1 (Figures 6B,D). Overall both expression constructs complemented the growth attenuation observed in the two mutant strains.

Conservation of lpg0730 and lpg0122 in Pathogens that Colonize Protozoa

In addition to Legionella species, many notable human pathogens are capable of colonizing protozoan cells. Mycobacterium, Salmonella, Staphylococcus, and many other Gram-negative and Gram-positive species can use amoebae as a nutrient rich environmental intermediate for replication and dissemination. We used the amino acid sequences of Lpg0730 and Lpg0122 to search for homologous and orthologous proteins in a subset of pathogenic species known to colonize amoebae use the BLASTP algorithm. To our surprise, both proteins were conserved in nearly every bacterial species examined. We next performed multiple sequence alignment and phylogenetic analysis using Clustal Omega. Of the species examined, Lpg0730, Lpg0122, and their respective homologs/orthologs separated into three clades from a common ancestral protein. The phylogenetic arrangement and multiple sequence alignments for Lpg0730 and Lpg0122 are shown in Figures S1, S2 respectively.

We sought to determine whether Lpg0730 homologs/orthologs were necessary for intracellular survival. We first constructed a C-terminal FLAG epitope-tagged version of Lpg0730 by cloning this construct into the same vector used.
for complementation. Using the same A.c. infection strategy employed in Figure 5D, WT (JR32::gfp), and dotA deletion (JR32::gfp, ΔdotA), and lpg0730::Tn (C4-1) pLpg0730.FLAG were evaluated microscopically 18 h post-infection. Similar to expression of Lpg0730 alone appending the C-terminal FLAG epitope had no detrimental effect on intracellular survival and the fidelity of infection was restored to WT levels (Figure S3).

Lpg0730 is assigned by sequence to the PerM family of membrane permeases, which is exemplified by the YdiK protein in E. coli. Alignment of Lpg0730 and YdiK is shown in Figure S1. We sought to determine whether an Lpg0730 homolog from L. longbeachae (76% identity) or PerM orthologs from Salmonella enterica subsp. Typhimurium (25.2% identity) or Francisella tularensis subsp. novicida (22.6% identity) could complement the intracellular survival defect of the C4-1 insertion mutant. C-terminal FLAG epitope-tagged versions of each allele were cloned and transformed into the C4-1 strain. Each complementing strain was used for infection of A.c. as in Figure 5D. Expression of the L.longbeachae allele completely restored intracellular survival of L.p. C4-1, whereas both the Salmonella and Francisella alleles failed to restore survival of the mutant (not shown).

Although the Lpg0730 (PerM) ortholog in F.novicida could not restore survival of L.p., we had access to a sequence-cataloged transposon library of F.novicida U112 in the laboratory (Provided by F. Heffron). The library contained an insertion mutant in the perM locus (FTN0570). We used this strain and WT F.novicida U112 for infections of either A.c. or THP-1 macrophages. We determined that WT F.novicida persists in A.c. for over 24 h, while the FTN0570 failed to colonize amoebae (Figure 7A). The FTN0570 insertion mutant was also significantly attenuated for pathogenesis of THP-1 when compared to WT F.novicida over a 72 h time-course of infection (Figure 7B). These observations highlight the conservation of Lpg0730-like ABC import complexes and their requirement for optimal host cell colonization.

**DISCUSSION**

Details regarding physiological requirements of L.p. during the intracellular life-cycle are only beginning to be elucidated. Further, identification and characterization of L.p. factors required for intracellular survival even in the presence of a functional Dot/Icm transporter are even more limited. When we designed this screen, we anticipated that an abundance of candidates would be identified from the Dot/Icm effector protein catalog (Zhu et al., 2011). Just as dot/icm is required for virulence, nearly all effectors described to date are dispensable. We hypothesized that the extremely large catalog of effectors in L.p. (∼10% of the genome) was owed to particular sets being required for colonization of a particular host. The taxonomically diverse host-range of L.p. could highlight specificity of particular subsets of effectors for survival in a particular host cell. We chose A. castellanii as host for the initial phase of the screen as a natural environmental host. A.c. transitions from trophozoite to cyst and reverts based upon nutrient availability (Lloyd, 2014).

Owing to our hypothesis, we indeed found a degree of host-cell specificity associated with several candidates identified in the screen, however we were surprised that only one effector, SdhA had a transposon insertion in its ORF (Laguna et al., 2006; Creasey and Isberg, 2012). Intergenic regions surrounding Lem25 and RvfA were also interrupted, but multiple complementation attempts were unsuccessful (Huang et al., 2011). Both of these mutants were more attenuated for survival in A.c. than in any of the metazoan host cells examined, so should be explored with greater scrutiny in the future. We also identified 12 insertions in dot/icm encoding genes. While none of these mutants supported translocation of Cya-RalF in the adenylate-cyclase reporter assay (not shown), it was notable that eight of the insertions were found in the DotLMN type IV coupling protein sub-complex (Sutherland et al., 2012). This provides additional evidence that separates the initial stages of substrate recognition
(DotLMN) from a superstructure that renders \textit{L.p.} sensitive to NaCl via cytoplasm accessible conduit.

Amino acid availability to \textit{L.p.} while in a phagosome was revealed as a key physiological constraint, similar to early studies using defined chemical media. \textit{lpg2276} (Glu/Leu/Phe/Val dehydrogenase) was upregulated during intracellular replication in amoebae exclusively. Similarly \textit{lpg1811} (Aspartokinase-diaminopimelate decarboxylase), important in lysine synthesis was highly upregulated in amoebae. The gene was determined dispensable in all metazoan cell types, both here and in a separate study where the \textit{lpg1811} locus lost functionality over time when \textit{L.p.} was continuously subjected to passage through a macrophage cell line (Ensminger et al., 2012). These results suggest that accessible lysine concentrations in the host must be distinct when comparing amoebae to macrophage. Other candidates identified in the screen can be directly correlated with particular environmental stressors encountered during colonization of protozoan cells. ProQm is a RNA-associated regulatory protein that governs activation of the ProP osmoprotectant transport system. Osmotic pressure changes are more likely to occur in the environmental host, especially in instances of desiccation upon encystment. HtpG (Hsp90) was found dispensable for survival in metazoan hosts, but was required for optimal infection of \textit{A.c.}, perhaps a result of elevated temperature used to accelerate \textit{A.c.} infections.

The most striking result of the screen was the identification of three independent transposon insertions in the \textit{lpg0730} locus. Each of the insertions rendered \textit{L.p.} completely attenuated for survival in \textit{A.c.} and THP-1 host cells. \textit{lpg0730} and an additional candidate \textit{lpg0122} were both annotated to encode ABC import complex proteins (Theodoulou and Kerr, 2015). We selected these \textit{loci} for further characterization as the identified substrates of the transporter families (YdkK and NtrD/SsrB, respectively) are variable and often ill-defined experimentally. Both \textit{lpg0730} and \textit{lpg0122} were demonstrated to be required for survival even in the presence of a functional Dot/Icm transporter, highlighting the importance of acquisition of particular substrates during colonization of the host cell.

Additionally, both \textit{lpg0730} and \textit{lpg0122} were conserved in multiple human pathogenic species that are capable of colonizing protozoa. Here we demonstrated the PerM ortholog in \textit{F. tularensis} subs. \textit{novicida} was required for persistence in \textit{A.c.} and optimal pathogenesis in THP-1 macrophages. This result supports the notion that in order to colonize amoebae, these distinct import complexes must be functional, and their activities take precedence over the contribution of other virulence mechanisms. Identification of the imported substrates will be of critical importance in order to develop methods to prevent acquisition of the particular nutrients supplied by the amoeba host.

Because the transmission of \textit{L.p.} to humans is confined to dispersal via water droplet (aerosols), outbreaks of legionellosis are normally confined to a single source that has been compromised with infectious bacteria (Burillo et al., 2017). The barricade for controlling disease spread therefore resides predominantly upstream of the pathogen-human interface. A variety of methods are used both commercially and municipally to eliminate water-borne pathogens, including elevating temperature of contained water, lowering pH, or flushing water lines with heavy metals (Zgonc and Baideme, 2015). These treatments methods are often effective for elimination of \textit{L.p.} and other bacteria. Contrarily, these sterilization scenarios can be insufficient to eradicate natural host amoebae; many of which can differentiate to an environmentally resistant cyst-form as part of their life-cycle (Lloyd, 2014).

Planktonic \textit{L.p.} can be found in multiple physiological states in freshwater. Viable bacteria, which can be free-living or associated with polymicrobial biofilms, may be detected via culture on artificial media. Indeed \textit{L.p.} has been demonstrated to remain infectious to human macrophage cell lines at low levels even after incubation at low temperature (10–15°C) in freshwater medium (Fraquil) for 6 months (Mendis et al., 2015). A second form, viable but not culturable (VBNC) could represent an adaptation of the bacterium to the nutrient-depleted environment that is freshwater. The VBNC state appears to be induced upon introduction of environmental stressors, especially temperature above 70°C (Ducrot et al., 2015). VBNC \textit{L.p.} were shown to be incapable of colonizing human airway epithelia or macrophage cell lines, but could be resuscitated when introduced to \textit{A. polyphaga}. After completion of their intracellular life-cycle in amoebae, these protozoan-primed VBNC were now infectious to alveolar epithelial and macrophage cell lines (Epalle et al., 2014).

These results, along with the aforementioned studies comparing the infectivity of \textit{L.p.} cultivated in laboratory medium compared to protozoan-primed bacteria, suggest that the state of the bacterium encountered at the human interface is most likely the transmissive form generated during egress from protozoa, and not the form generated through \textit{in vitro} culture in rich medium. We felt it imperative to more thoroughly investigate the \textit{L.p.-protozoan} interface in order to identify genetic factors required for colonization and replication of \textit{L.p.}. Because replication of \textit{L.p.} in freshwater is restricted to the confines of protozoa, these genetic targets could be exploited to block proliferation of \textit{L.p.} and other pathogens in amoebae, and if used in concert with current sterilization practices, could significantly reduce exposure of protozoan-primed \textit{L.p.}, and other bacteria to humans.

**MATERIALS AND METHODS**

**Bacterial Strains, Plasmids, Media, and Culture Conditions**

All work performed in this study was approved by the OHSU Institutional Biosafety Committee (protocol #08-53). Bacterial strains, plasmids, and primers used in this study are summarized in Table S2. \textit{L.p.} strains were cultured in ACES buffered yeast extract (AYE) or on AYE agar plates (0.2% activated charcoal) (CYEA) at 37°C. Media was supplemented with the following antibiotics where appropriate: chloramphenicol (Cm); (6.25 µg/ml), kanamycin (Kan); (20 µg/ml), streptomycin (Str); (50 µg/ml). Sucrose (5% w/v) was included in CYEA for counter-selection of recombinant plasmid pSR47S. \textit{Escherichia coli} was maintained on Luria-Bertani (LB) agar plates and grown in LB broth in a shaking incubator at 37°C. \textit{A.c.} was maintained in liquid culture on artificial media. Indeed \textit{A.c.} was required for persistence in \textit{L.p.} and other bacteria. 

Theodoulou and Kerr, 2015

Ducret et al., 2015

Mendis et al., 2015

Epalle et al., 2014
coli strains were cultured at 37°C in Luria Bertani (LB) medium supplemented with Cm (25 μg/ml), Kan (50 μg/ml), Str (50 μg/ml) where appropriate. F. novicida strains were cultured in Tryptic Soy Broth (TSB) supplemented with 0.1% cysteine at 37°C.

Cell Culture
Axenic A. c. strain Neff (ATCC 30010) and A. polyphaga strain (Puschkariew) Page CCAP 1501/3b (ATCC 30872) cells were propagated in supplemented PYG medium (ATCC 712) at room temperature (RT), harvested and diluted into fresh medium twice weekly. H. vermiformis strain CDC-19 (ATCC 50237) was propagated in SCGYEM medium (ATCC 1021) at 30°C, harvested and diluted into fresh medium weekly. Murine macrophage J774.1 (ATCC TIB-67), human monocyte THP-1 (ATCC TIB-202) and FcγRII transgenic—Chinese Hamster ovary (CHO) cells (C. Roy laboratory) were maintained at 37°C with 5% CO₂. Undifferentiated THP-1 cells were cultured in suspension in RPMI medium supplemented with 10% fetal bovine serum (FBS). Forty-eight hours prior to infection, cells were differentiated in 24 or 96-well tissue culture plates, using phorbol 12-myristate 13-acetate (PMA). CHO FcγRII and J774.1 were propagated in αMEM and DMEM respectively, supplemented with 10% FBS.

In Vitro Growth Studies
L. p. strains were inoculated in triplicate into 10 ml AYE or minimal media to achieve an initial OD₆₀₀ nm of 0.1 (Warren and Miller, 1979). Cultures were incubated on an orbital shaker (200 × rpm) at 37°C. One hundred microliters aliquots were collected from each culture at indicated times post-inoculation, suspended in 0.9 ml 1xPBS, and OD₆₀₀ nm were calculated via spectrophotometer.

Transposon Mutagenesis
L. p. JR32::gfp was generated via single-copy allelic integration of the gfpmut3 locus on to the chromosome immediately 3' to the wipA (lpq2718) locus. A region encompassing sequential tandem tac and icmR promoters located 5' to the gfpmut3 ORF was amplified from the plasmid pECR350 using primers 551/552. Flanking 1 kb fragments located 5' and 3' to the wipA stop codon were amplified using 549/550 and 553/554 respectively. The three PCR products were mixed (1:1:1) and used as template for short overlap extension (SOE) PCR using the 549/554 primer set. The resulting ~2.8 kb PCR product was ligated into the pSR47S vector linearized with BamH1 using T4 DNA ligase (New England Biolabs). The resulting plasmid was designated pECL529. After sequence validation, pECL529 was transformed into E. coli DH5α λpir and introduced to JR32 via tri-parental mating scheme using E. coli DH5α, pRK600 as the helper strain. Transconjugants were generated through selection on CYEA Str, Kan. Colonies were isolated and plated on CYEA Str supplemented with 5% sucrose to force plasmid excision. Sucrose-resistant/kanamycin-sensitive isolates were examined using PCR to verify gfpmut3 insertion 3' to the wipA locus. GFP positive isolates confirmed by fluorescence after growth in AYE broth supplemented with 1 mM IPTG. The resulting strain generated JR32::gfpmut3. The transposon-containing plasmid, pNH3503 was introduced into JR32::gfpmut3 by electroporation. Twenty rounds of transformation and subsequent selection on CYEA Kan generated over 4,200 isolates which were randomly screened for the transposon insertion using the 573/574 primer set. Each individual insertion mutant was cultivated on CYEA in 96-well plates for 48 h at 37°C, re-suspended in stock solution (5% glycerol w/v, 2% peptone w/v), cataloged and stored at −80°C.

Intracellular Replication in Protozoa and Macrophages
Seventy-two hours quantitative intracellular growth assays were performed in a similar fashion to those previously described (Zamboni et al., 2003; Ninio et al., 2005). For the transposon mutagenesis screen, A. c. were suspended in supplemented ATCC 712 PYG media and cultured for 72 h, after which cells were harvested by centrifugation (400 × g) for 10 min. Media was aspirated and cells were suspended in infection media (3.4 mM Na citrate plus ATCC 712 salts) and seeded to tissue culture wells at 5 × 10⁵ (0.5 ml) or 1.25 × 10⁵ (0.125 ml) per well in 24 or 96-well format, respectively. Amoebae were allowed to adhere to plates overnight at RT. Host cells were infected with L. p. strains cultured to post-exponential phase in AYE broth (1 mM IPTG) at MOI = 10 (24-well) or ~10 (96-well). For the screening process, 96-well plates were floated on a 37°C water bath for 5 min and transferred to humidified incubator (37°C, 5%CO₂) for 18 h. Intracellular growth was assessed qualitatively using light and fluorescence microscopy (AMG EVOS/f). J774.1 were cultured to near-confluency, harvested and centrifuged, seeded (2.5 × 10⁵/well) in 24-well plates and incubated overnight at 37°C, 5%CO₂. One hour prior to infection, cells were washed 3x with 1x PBS, 0.5 ml fresh DMEM (10% FBS) was added to each well, and plates were returned to incubator. THP-1 monocyes were cultured for 3–5 days in RPMI (10% FBS) prior to harvest by centrifugation. Cells were resuspended in RPMI (10% FBS, 100 ng/ml PMA), seeded (2.5 × 10⁵/well) in 24-well plates and incubated 48 h at 37°C, 5%CO₂. One hour prior to infection, cells were washed 3x with 1x PBS, after which 0.5 ml RPMI (10% FBS) was added to each well. CHO FcγRII were cultivated in αMEM (10% FBS) and processed similar to J774.1, with the exception being the inclusion of anti-heat-killed L. p. polyclonal antiserum (Pacific Immunology) in the αMEM replacement media 1 h prior to infection. The A. c. and THP-1 infections with F. novicida were performed in a similar manner, using bacteria cultured to post-exponential phase in TSB 0.1% cysteine.

DNA Sequencing
Insertion mutants were sequenced either by PCR using purified genomic DNA as template for primer 780, or with “arbitrary” PCR modified from O’Ttoole and Kolter (1998). Briefly, the 1° PCR utilized purified gDNA as template for amplification with the 571/Arb1c primer set, followed by a 2° PCR using first PCR product as a template for amplification with the 780/781 primer set.
Protein Sequence Alignment

L. pneumophila reference amino acid sequences of polypeptides were derived from the Philadelphia 1 genome (NC_002942.5) National Center for Biotechnology Information (NCBI). Sequence alignments were performed using BLASTP with default parameters (NCBI/NLM). Phylogenetic analysis was performed by aligning L. pneumophila proteins with individually selected bacterial species using BLASTP. Closest orthologous polypeptides from each species were aligned using Clustal Omega software (http://www.ebi.ac.uk/Tools/msa/clustalo/) European Molecular Biology Laboratory (EMBL).

Cya Translocation Assay

Translocation assays were performed as described previously (Nagai et al., 2005; Ninio et al., 2005). Briefly, monolayers containing 1 × 10⁶ CHO FcγRII cells were infected with 3 × 10⁶ opsonized L. pneumophila (MOI = 30) expressing Cya hybrid proteins. After 1 h incubation at 37°C, 5% CO₂, monolayers were washed with 1x PBS and lysed. Total CAMP was extracted and quantified using cAMP Biotrak Enzymeimmunoassay System (GE Healthcare).

Transcriptional Analyses

To analyze transcription of L. pneumophila genes during intracellular growth in A. castellanii, A. polyphaga, H. vermiformis, and J774.A1, cells were seeded in appropriate media under conditions as suited for each, and challenged with L. pneumophila at an MOI = 200. The infection was synchronized by centrifuging the cells at 400 g for 10 min and bacterial RNA was extracted immediately (t₀) and 18 h (t₁₈) post-infection. For extraction, infection buffer was removed and monolayers were disrupted with a sterile cell scraper. One milliliter of PBS was added to each well and vigorously mixed with pipette. Suspensions were transferred to a 14 ml conical tube and centrifuged for 10 min at 3,000 rpm. Supernatants were aspirated and pellets were re-suspended in 10 ml ice cold sterile H₂O (protozoan) or 10 ml ice cold sterile H₂O, 0.1% Triton X-100 (macrophage) and incubated on ice for 10 min. Lysates were centrifuged for 10 min at 4,000 × rpm. Supernatants were aspirated and pellets were resuspended in 1 ml guanidine thiocyanate buffer (GTC) (4 M guanidine thiocyanate, 0.5% Na N-lauryl sarcosine, 25 mM Na citrate, pH 7.0, 1 M β-mercaptoethanol) and transferred to a microcentrifuge tube. Suspensions were passed through a 21 gauge needle 3x and centrifuged 10 min at 15,000 × rpm. After aspiration, pellets were washed with 1xPBS, 0.1% Tween-20 and centrifuged an additional 10 min at 15,000 × rpm. After aspiration, pellets were re-suspended in 100 μl of 10 mg/ml lysozyme (Fisher Bioreagents) in 10 mM Tris, pH 8.0. Samples were incubated 15 min at RT. 750 μl of 65°C Trizol reagent (Invitrogen) was added to each sample, mixed and centrifuged for 10 min at 15,000 × rpm. The aqueous phase was transferred to a microcentrifuge tube and mixed with 500 μl of 100% ethanol. Samples were finally transferred to an RNaseasy column and isolated according to manufacturer instructions, except that the in-column DNAse treatment was increased to 1 h (Qiagen). Purified RNA samples were analyzed with a Nano-drop ND-1000 spectrophotometer and stored in aliquots at −80°C.

Five Hundred nanograms of total bacterial RNA isolated from intracellular WT L. pneumophila was subjected to cDNA synthesis using a Takara BluePrint RT reagent kit with random hexameric priming (Clontech) according to manufacturer instructions. After cDNA synthesis was performed in a thermocycler, samples were diluted 1:15 and stored on ice prior to qRT-PCR analysis. Primer sets were designed to target specific transcripts on the L. pneumophila genome (Figure 4, Table S2). qRT-PCR samples were prepared using BioRad IQ SYBR Green Supermix. Reactions for each primer set probe were performed in triplicate in a Bio-Rad clear 96-well multiplate on a Bio-Rad Opticon thermocycler. Results were analyzed using Step One Software, v2.2. Relative expression, ΔΔCt analysis, was performed using gyrB as a reference transcript.

AUTHOR CONTRIBUTIONS

Conceptualization, methodology, funding acquisition, and project administration (EC). Investigation, data curation, validation, and formal analysis (AL, SD, RJ, GR, and EC). Visualization and original draft preparation (AL, SD, and EC). Review and Editing (EC).

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fcimb.2017.00485/full#supplementary-material
REFERENCES

Abu Kwaik, Y., Gao, L. Y., Stone, B. J., Venkataraman, C., and Harb, O. S. (1998). Invasion of protozoa by Legionella pneumophila and its role in bacterial ecology and pathogenesis. Appl. Environ. Microbiol. 64, 3127–3133.
Berger, K. H., and Isberg, R. R. (1993). Two distinct defects in intracellular growth complemented by a single genetic locus in Legionella pneumophila. Mol. Microbiol. 7, 7–19. doi: 10.1111/j.1365-2958.1993.tb01092.x
Brieland, J. K., Fantone, J. C., Remick, D. G., LeGendre, M., McClain, M., and Engleberg, N. C. (1997a). The role of Legionella pneumophila–infected Hartmannella vermiformis as an infectious particle in a murine model of Legionnaire’s disease. Infect. Immun. 65, 5330–5333.
Brieland, J., McClain, M., Heath, L., Chrispi, C., Huffnagle, G., LeGendre, M., et al. (1996). Coinoculation with Hartmannella vermiformis enhances replicative Legionella pneumophila lung infection in a murine model of Legionnaire’s disease. Infect. Immun. 64, 2449–2456.
Burillo, A., Pedro-Botet, M. L., and Bouza, E. (2017). Microbiology and pathogenesis. Legionella. Intrapulmonary replication in a murine model of legionellosis. Trends Microbiol. 13, 581–588. doi: 10.1016/j.tim.2005.09.005
Cianciotto, N. P. (2005). Type II secretion: a protein secretion system for all Legionella pneumophila. Cell. Microbiol. 7, 227–245. doi: 10.1111/j.1365-2958.2004.04129.x
Cormack, B. P., Valdivia, R. H., and Falkow, S. (1996). FACS-optimized invasion of protozoa by Legionella pneumophila. BMC Microbiol. 6, 215–224. doi: 10.1001/j.amer.physiol.961.0404-10
Drennan, S. L., Lama, A., Doron, B., and Cambronne, E. D. (2013). Tractable Legionella pneumophila in Acanthamoeba castellanii enhances infection. Infect. Immun. 62, 3254–3261.
Ensminger, A. W., Yassin, Y., Miron, A., and Isberg, R. R. (2012). Experimental infection of protozoan-primed bacteria. J. Vis. Exp. doi: 10.3791/50300
Funk, C. R., Zimmnick, L., and Dowhan, W. (1992). The ppgA and ppgB genes of Escherichia coli are not essential: evidence for a third phosphatidylglycerophosphate phosphatase. J. Bacteriol. 174, 205–213. doi: 10.1128/jb.174.1.205-213.992
Huang, L., Boyd, D., Amyot, W. M., Hempstead, A. D., Luo, Z. Q., O’Connor, T. J., et al. (2011). The E Block motif is associated with Legionella pneumophila translocated substrates. Cell. Microbiol. 13, 227–245. doi: 10.1111/j.1462-5822.2010.01531.x
Lloyd, D. (2014). Encystment in Acanthamoeba castellanii: a review. Exp. Parasitol. 145(Suppl.), S20–S27. doi: 10.1016/j.exppara.2014.03.026
Mendis, N., McBride, P., and Faucher, S. P. (2015). Short-term and long-term survival and virulence of Legionella pneumophila in the defined freshwater medium fraqil. PLoS ONE 10:e0139277. doi: 10.1371/journal.pone.0139277
Molofsky, A. B., and Swanson, M. S. (2004). Differentiation to thrive: lessons from the Legionella pneumophila life cycle. Mol. Microbiol. 53, 29–40. doi: 10.1111/j.1365-2958.2004.04129.x
Pinotsis, N., and Waksman, G. (2017). Structure of the WipA protein reveals its role in bacterial ecology and pathogenesis. Mol. Microbiol. 102, 826–831. doi: 10.1037/pnas.0406239101
Segal, G., and Shuman, H. A. (1997). Characterization of a Legionella pneumophila locus required for intracellular multiplication in human macrophages. Proc. Natl. Acad. Sci. U.S.A. 89, 9607–9611. doi: 10.1073/pnas.89.20.9607
Trends Microbiol.
The legionella IcmSW complex directly interacts with DotL to mediate Dot/Icm-mediated protein translocation of adaptor-dependent substrates. Mol. Microbiol. 65, 5057–5066. doi: 10.1037/psa.174.1.205-213.992
Nagai, H., Cambron, E. D., Kagan, J. C., Amor, J. C., Kahn, R. A., and Roy, C. R. (2005). A C-terminal translocation signal required for Dot/Icm-dependent delivery of the Legionella Ralf protein to host cells. Proc. Natl. Acad. Sci. U.S.A. 102, 813–818. doi: 10.1073/pnas.0406239101
Nie1d, A. L., and Roy, C. R. (2003). Legionella reveal dendritic cell functions that facilitate selection of antigens for MHC class II presentation. Immunity 18, 813–823. doi: 10.1016/S1074-7613(03)00140-7
Ninio, S., Zuckman-Cholon, D. M., Cambron, E. D., and Roy, C. R. (2005). The Legionella IcmS-IcmW protein complex is important for Dot/Icm-mediated protein translocation. Mol. Microbiol. 55, 912–926. doi: 10.1111/j.1365-2958.2004.04435.x
O’Toole, G. A., and Kolter, R. (1998). Initiation of biofilm formation in Pseudomonas fluorescens WCS365 proceeds via multiple, convergent signalling pathways: a genetic analysis. Mol. Microbiol. 28, 449–461. doi: 10.1111/j.1365-2958.1998.00797.x
Pereira, C. T., Moutran, A., Fessell, M., and Balan, A. (2015). The sulfur/sulfonates transport systems in Xanthomonas citri pv. citri. BMC Genomics 16:524. doi: 10.1186/s12864-015-1736-5
Pinotis, N., and Waksman, G. (2017). Structure of the WipA protein reveals a novel tyrosine protein phosphatase effector from Legionella pneumophila. J. Biol. Chem. 292, 9240–9251. doi: 10.1074/jbc.M117.781948
Roy, C. R. (2002). The Dot/Icm transporter of Legionella pneumophila: a bacterial conductor of vesicle trafficking that orchestrates the establishment of a replicative organelle in eukaryotic hosts. Int. J. Med. Microbiol. 291, 463–467. doi: 10.1016/S1438-4221(01)00154
Roy, C. R., Berger, K. H., and Isberg, R. R. (1998). Legionella pneumophila DotA protein is required for early phagosome trafficking decisions that occur within minutes of bacterial uptake. Mol. Microbiol. 28, 663–674. doi: 10.1111/j.1365-2958.1998.00841.x
Segal, G., and Shuman, H. A. (1997). Characterization of a new region required for macrophage killing by Legionella pneumophila. Infect. Immun. 65, 5057–5066.
Sutherland, M. C., Nguyen, T. L., Tseng, V., and Vogel, J. P. (2012). The legionella IcmSW complex directly interacts with Dotl to mediate translocation of adaptor-dependent substrates. PLoS Pathog. 8:e1002910. doi: 10.1371/journal.ppat.1002910
Theodoulou, F. L., and Kerr, I. D. (2015). ABC transporter research: going strong 40 years on. Biochem. Soc. Trans. 43, 1033–1040. doi: 10.1042/bst20150139
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Tilney, L. G., Harb, O. S., Connelly, P. S., Robinson, C. G., and Roy, C. R. (2001). How the parasitic bacterium *Legionella pneumophila* modifies its phagosome and transforms it into rough ER: implications for conversion of plasma membrane to the ER membrane. *J. Cell Sci.* 114(Pt 24), 4637–4650.

Vogel, J. P., Roy, C., and Isberg, R. R. (1996). Use of salt to isolate *Legionella pneumophila* mutants unable to replicate in macrophages. *Ann. N. Y. Acad. Sci.* 797, 271–272. doi: 10.1111/j.1749-6632.1996.tb52975.x

Warren, W. J., and Miller, R. D. (1979). Growth of Legionnaires disease bacterium (*Legionella pneumophila*) in chemically defined medium. *J. Clin. Microbiol.* 10, 50–55.

Zamboni, D. S., McGrath, S., Rabinovitch, M., and Roy, C. R. (2003). *Coxiella burnetii* express type IV secretion system proteins that function similarly to components of the *Legionella pneumophila* Dot/Icm system. *Mol. Microbiol.* 49, 965–976. doi: 10.1046/j.1365-2958.2003.03626.x

Zgonc, D., and Baideme, M. (2015). Distributed treatment systems. *Water Environ. Res.* 87, 1196–1207. doi: 10.2175/106143015X14338845155624

Zhu, W., Banga, S., Tan, Y., Zheng, C., Stephenson, R., Gately, J., et al. (2011). Comprehensive identification of protein substrates of the Dot/Icm type IV transporter of *Legionella pneumophila*. *PLoS ONE* 6:e17638. doi: 10.1371/journal.pone.0017638

**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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