

bdhA-patD Operon as a Virulence Determinant, Revealed by a Novel Large-Scale Approach for Identification of *Legionella pneumophila* Mutants Defective for Amoeba Infection^{∇†}

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Legionella pneumophila, the causative agent of Legionnaires' disease, is an intracellular parasite of eukaryotic cells. In the environment, it colonizes amoebae. After being inhaled into the human lung, the bacteria infect and damage alveolar cells in a way that is mechanistically similar to the amoeba infection. Several *L. pneumophila* traits, among those the Dot/Icm type IVB protein secretion machinery, are essential for exploiting host cells. In our search for novel *Legionella* virulence factors, we developed an agar plate assay, designated the scatter screen, which allowed screening for mutants deficient in infecting *Acanthamoeba castellanii* amoebae. Likewise, an *L. pneumophila* clone bank consisting of 23,000 transposon mutants was investigated here, and 19 different established *Legionella* virulence genes, for example, *dot/icm* genes, were identified. Importantly, 70 novel virulence-associated genes were found. One of those is *L. pneumophila bdhA*, coding for a protein with homology to established 3-hydroxybutyrate dehydrogenases involved in poly-3-hydroxybutyrate metabolism. Our study revealed that *bdhA* is cotranscribed with *patD*, encoding a patatin-like protein of *L. pneumophila* showing phospholipase A and lysophospholipase A activities. In addition to strongly reduced lipolytic activities and increased poly-3-hydroxybutyrate levels, the *L. pneumophila bdhA-patD* mutant showed a severe replication defect in amoebae and U937 macrophages. Our data suggest that the operon is involved in poly-3-hydroxybutyrate utilization and phospholipolysis and show that the *bdhA-patD* operon is a virulence determinant of *L. pneumophila*. In summary, the screen for amoeba-sensitive *Legionella* clones efficiently isolated mutants that do not grow in amoebae and, in the case of the *bdhA-patD* mutant, also human cells.

Legionella pneumophila is the causative agent of Legionnaires' disease, a potentially fatal pneumonia. Legionellae ubiquitously inhabit aqueous environments and are parasites of amoebae (51). Amoebae share their natural habitat with many kinds of bacteria and usually feed on them (31). Environmental bacteria are therefore constantly challenged by their natural predators. Certain bacteria, among them *Legionella pneumophila*, resist amoebal predation and digestion (27). Finally, *Legionella* exploits the amoebal cell for replication and further benefits from the amoeba in several other ways. First, intracellular localization protects the invader from external dangers, like environmental changes or water treatments (56). Second, amoebae are vectors of bacterial spread, and bacteria have frequently been isolated from environmental amoebae (27, 45). Third, after passage through amoebae, *Legionella* is rendered more invasive and more virulent even for human cells (15). Furthermore, *Legionella* infections proceed more severely when legionellae enter the human lung with amoebae (9). Amoebal interaction with *Legionella* is therefore an important step both for the maintenance of the bacterial population in the environment and for facilitating a human infection.

Interestingly, many aspects of amoeba infection show many

similarities with human cell infection by *Legionella*. For example, *Legionella* replicates within both amoebae and human cells inside a phagosomal compartment, which is surrounded by vesicles and membranes derived from the endoplasmic reticulum (25). At early time points of infection, the phagosome is not acidified, nor does it mature into a phagolysosomal compartment (8).

Not only events within the human or amoebal cell resemble each other; at the same time, certain bacterial determinants for replication within human cells are essential for the exploitation of amoebae. Among others, this is the case for the type IVB secretion system Dot/Icm, because mutations of the *dot/icm* genes show replication defects in both cell types (54). The Dot/Icm system injects a multitude of effector proteins into the host cell, subverting the functions of both amoebae and human cells (42).

The similarity of human cell and amoeba exploitation mechanisms used by *Legionella* and other pathogens makes sense from an evolutionary point of view. It is thought that *Legionella*, like other environmental bacteria, coevolved with amoebal predators, which share many characteristics, such as mechanisms to engulf (phagocytosis) and digest (endosomal degradation) bacteria, with human phagocytic cells (19, 31). This led to the development of bacterial survival strategies, which may also protect them from bacterium-defeating mammalian cells.

Many aspects of bacterial survival and replication in amoebae are still unknown. Previously, Polesky et al. successfully employed an *Acanthamoeba castellanii* infection model for screening a clone bank of 700 signature-tagged *L. pneumophila* insertion mutants and isolated six clones showing defects in

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intracellular replication (49). Due to the similarity in bacterial exploitation mechanisms used for amoebae and human cells as outlined above, the identification of novel amoeba infection strategies might additionally lend insights into mechanisms applied against mammalian macrophages. In a screen to search for *L. pneumophila* mutants with reduced cytotoxicity against both amoebae and macrophages, Gao and colleagues previously found 89 clones with reduced levels of intracellular replication in *Acanthamoeba polyphaga* and in U937 macrophages (25).

Here we present a large-scale plate assay for the detection of genes needed for the full virulence of *L. pneumophila* against *A. castellanii*. To this end, 23,000 clones of a transposon-mutagenized clone bank were assayed, resulting in the identification of 19 known and 70 novel genes affecting amoeba infection. One of the mutants showed defective expression of the *bdhA-patD* operon involved in *L. pneumophila* phospholipolysis, poly-3-hydroxybutyrate (PHB) metabolism, and host cell infection including amoeba and human macrophage cell models.

MATERIALS AND METHODS

Bacterial strains and growth conditions. *L. pneumophila* sg1 strain Philadelphia-1 (ATCC 33152) was used for transposon mutagenesis and subsequent screening. *L. pneumophila* cells were routinely grown on buffered charcoal-yeast extract (BCYE) agar for 2 or 3 days at 37°C and, when appropriate, were subsequently cultured in buffered yeast extract (BYE) broth at 37°C with shaking at 350 rpm. Bacterial growth was checked by determining the optical density at 660 nm (OD₆₆₀) with a Beckman Coulter (Unterschleißheim, Germany) DU520 spectrophotometer after inoculation to an OD₆₆₀ of 0.2 to 0.4. Cells of *Escherichia coli* strain DH5α, the host for new recombinant plasmids, were grown in Luria-Bertani (LB) agar or broth. When appropriate, media were supplemented with antibiotics at final concentrations suitable for *L. pneumophila* or *E. coli* as follows: kanamycin at 25 µg/ml for *L. pneumophila* and 50 µg/ml for *E. coli* and chloramphenicol at 6 µg/ml for *L. pneumophila* and 30 µg/ml for *E. coli*.

Tn5 mutagenesis. *L. pneumophila* clone bank construction was performed by using the EZ-Tn5 <KAN-2> transposome (Epicentre, Madison, WI). Transposon-transposase complexes (1 µl per 20 µl bacterial suspension) were introduced into *L. pneumophila* cells by electroporation by means of a Cell-Porator apparatus (Life Technologies, Paisley, Scotland) used according to the manufacturer's specifications. Subsequently, bacteria from six independent electroporations were recovered in BYE broth with shaking at 350 rpm for 3 h at 37°C and plated onto selective BCYE agar. The number of mutants recovered was determined, and bacteria were washed off the plates by means of BYE broth. The clone bank was stored in BYE-glycerol (1:1) at -80°C.

Screen for infection defects of the *L. pneumophila* Tn5 clone bank (scatter screen). Cryostocks of the *L. pneumophila* Philadelphia-1 clone bank were grown on BCYE agar supplemented with kanamycin. Next, bacteria were subplated onto plain BCYE agar and grown for 3 days. Bacteria were then adjusted to 10⁴ CFU/ml in amoeba infection medium (38) and mixed with 10⁵ *A. castellanii* amoebae (ATCC 30234) per ml (multiplicity of infection of 0.1). The mixture was plated onto BCYE agar supplemented with kanamycin in appropriate dilutions to acquire approximately 300 *Legionella* CFU per plate. Subsequently, agar plates were incubated for 3 days at 37°C, followed by 5 days of incubation at 25°C. Finally, plates were analyzed for *Legionella* colony morphology where colonies seem to scatter and to disappear from the agar plate. The phenomenon was designated the scatter phenotype. *Legionella* clones showing the scatter phenotype were isolated and subjected to further analysis. In parallel, control clones showing no scatter phenotype at day 5 at 25°C were isolated.

Transposon insertion site analysis. EZ-Tn5 localization was identified using inverse PCR. In short, HindIII-, SphI-, or PstI (New England Biolabs)-digested chromosomal bacterial DNA was circularized, and the regions flanking the transposon insertion site were amplified and sequenced using primers recommended by Epicentre: KAN-2FP-1 (ACCTACAACAAAGCTCTCATCAACC), KAN-2RP-1 (GCAATGTAAACATCAGAGATTTTGTAG), Inv-1 (ATGGCTCA TAACACCCCTTGATTATA), and Inv-2 (GAACCTTTGCTGAGTTGAAGGA TCA). Transposon insertions within all mutants were verified by comparison to the wild-type strain via PCR shift analysis using gene-specific primers.

Further DNA techniques and sequence analysis. PCR was carried out using a Tgradient thermocycler (Biometra, Göttingen, Germany) and *Taq* DNA polymerase (New England Biolabs, Frankfurt am Main, Germany) or *Pfu* DNA polymerase (Fermentas GmbH, St. Leon-Rot, Germany). *E. coli* DH5α was employed for the propagation of recombinant plasmid DNA. For the expression and complementation of growth-defective mutants, vector pBCKS (backbone in pPA43 [empty vector], pPA49, and pPA58; Stratagene, Heidelberg, Germany) was used and introduced into bacterial strains by electroporation (Cell-Porator; Life Technologies, Paisley, Scotland) according to the manufacturer's specifications. For complementation of the *L. pneumophila bdhA-patD* mutant, the operon, including its native promoter, was amplified using *Pfu* DNA polymerase (Fermentas) and primers 2316SacI_f (ATTACCTCCCTTGAGCTCAACTC TCT) and 2318XbaI_r (AACCCCTTAGACTTGCTTACTGAG). Both pBCKS and the *bdhA-patD* operon were SacI/XbaI digested and ligated using standard protocols, resulting in pPA49. pPA58 is a derivative of pPA49 but contains a stop codon within the *bdhA* gene. The stop codon was introduced 11 triplets after the start codon of *bdhA* (by changing GGA [Gly] to TGA [stop]) in pPA49 using the Stratagene QuikChange site-directed mutagenesis kit according to the manufacturer's instructions and mutagenesis primers g34t_sense (ATAA AGTCGCTATTGTTACATGAGCAGCAAGCGGAATTG) and its complementary oligonucleotide g34t_antisense. As an empty vector control, SacI/XbaI-treated pBCKS was religated, resulting in pPA43. Electroporation of *E. coli* (or *L. pneumophila*) was carried out using 200 direct current volts (400 direct current volts for *L. pneumophila*), 4 kΩ (4 kΩ for *L. pneumophila*), and 330 µF (330 µF for *L. pneumophila*). DNA was sequenced by using the BigDye 3.1 cycle sequencing mixture (Applied Biosystems, Darmstadt, Germany) and an automated DNA sequencer at the sequencing facility of the Robert Koch Institut. Primers were purchased from Tib Molbiol (Berlin, Germany) or Eurofins MWG (Ebersberg, Germany). Nucleotide and translated protein sequences were analyzed using the DNASTAR package, the pedant website (<http://pedant.gsf.de/>), the PSORT server (<http://www.psort.org>), and the *L. pneumophila* genome project website (http://genome3.cpmc.columbia.edu/_legion). Nucleotide sequences were also analyzed for promoters using the Web-based program BPROM (www.softberry.com) and for secretion signals using the SignalP 3.0 server (<http://www.cbs.dtu.dk/services/SignalP>). Sequence database searches as well as protein alignments were performed by the BLAST algorithm.

Intracellular infection of *Acanthamoeba castellanii* amoebae and U937 cells. *A. castellanii* amoebae and U937 monocytes (CRL-1593.2; American Type Culture Collection, Manassas, VA), a human cell line that differentiates into macrophage-like cells upon treatment with phorbol esters (80 nM phorbol-12-myristate-13-acetate [P-8139; Sigma Chemicals, Munich, Germany], with incubation for 36 to 48 h), were used as hosts for *in vitro* infection by *L. pneumophila*. Amoebae and monocytes were maintained and infected as previously described (14). To assess the intracellular growth of *L. pneumophila*, wells containing amoebae or U937 cells at concentrations of 10⁵ amoebae per ml and 10⁶ cells per ml, respectively, were infected with wild-type bacteria or isogenic mutants at multiplicities of infection of 1 (zero time point). Infections proceeded as previously described (5).

Preparations of culture supernatants and cell lysates. *L. pneumophila* cell lysates were obtained from bacteria grown on agar for 2 days, which were resuspended to an OD₆₆₀ of 1.0 in 40 mM Tris-HCl (pH 7.5 at 25°C). For 18-h broth-grown recombinant *E. coli* cells, bacteria were pelleted by centrifugation for 5 min at 3,400 × g and then adjusted to an OD₆₆₀ of 1.0 in 40 mM Tris-HCl. One milliliter of bacterial suspensions from either *L. pneumophila* or *E. coli* was pelleted as mentioned above, lysed using Triton X-100 and lysozyme as described previously (5), and finally resuspended to the original culture volume with 40 mM Tris-HCl. Tenfold-diluted *L. pneumophila* lysates or undiluted *E. coli* lysates were then tested immediately for enzymatic activities.

Enzymatic assay for lipolytic activities. Lipolytic activities were detected as described previously (for detailed information, see reference 23). In short, a lipid, namely, 1,2-dipalmitoylphosphatidylcholine (DPPC), 1,2-dipalmitoylphosphatidylglycerol (DPPG), 1-monopalmitoyllysophosphatidylcholine (MPLPC), or 1-monopalmitoyllysophosphatidylglycerol (MPLPG), was mixed with the same volume of bacterial cell lysate and incubated at 37°C with continuous agitation at 150 rpm for 3 h (*L. pneumophila*) and 7 h (*E. coli*). Amounts of free fatty acids (FFA) were determined by using the NEFA-C kit (Wako Chemicals, Neuss, Germany) according to the manufacturer's instructions.

Light microscopy for visualization of PHB inclusions. BYE broth-grown bacteria were pelleted and subsequently fixed at room temperature in 3% paraformaldehyde for 30 min. Dry smears were then stained with Nile red (25 mM Nile red in dimethyl sulfoxide, diluted 1/500 in sterile deionized water; Sigma-Aldrich Co. Ltd.) as described elsewhere previously (33, 34). Fluorescence images were

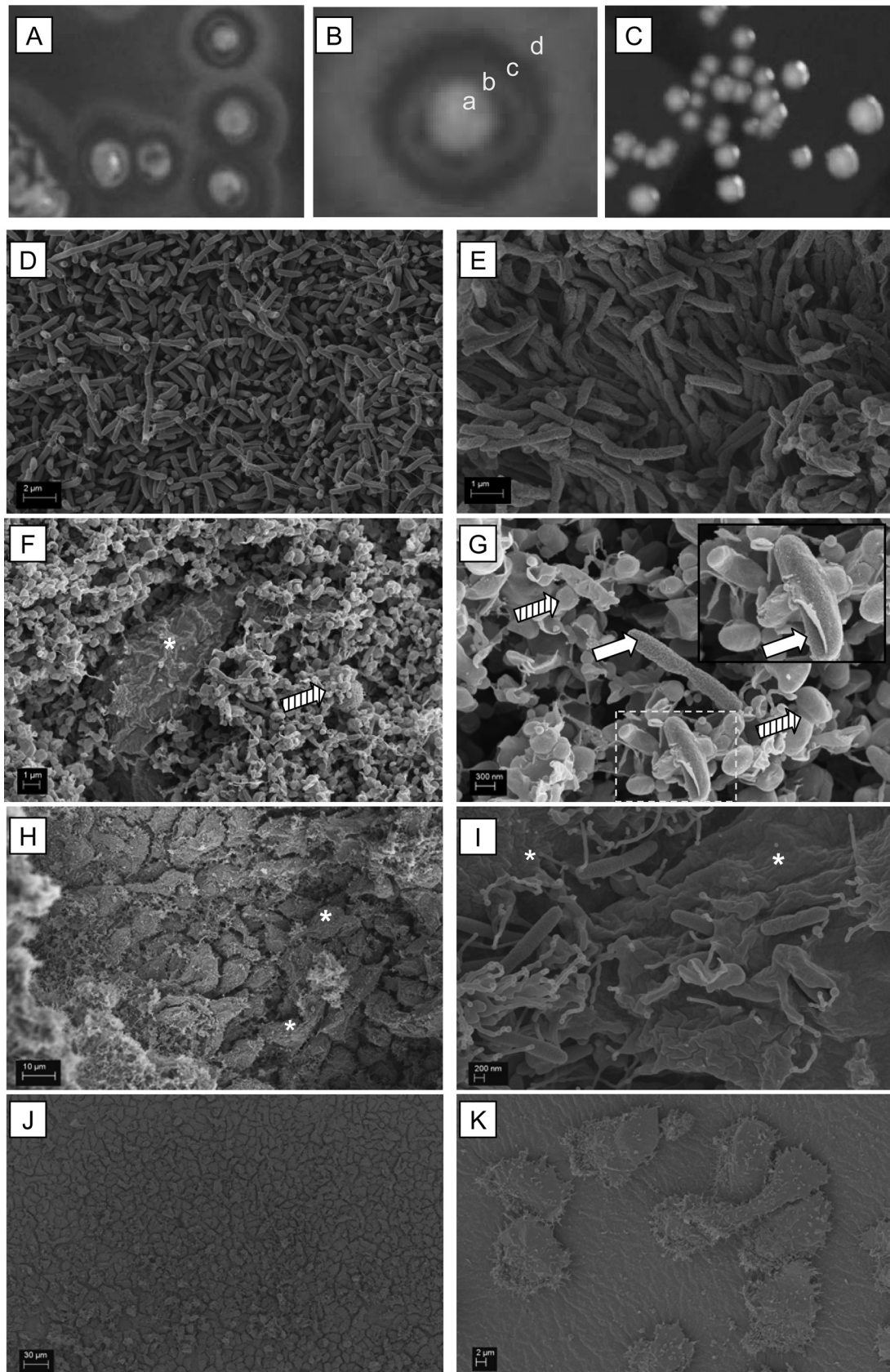


FIG. 1. Different morphologies and unique fine structures observed for amoeba-sensitive and -resistant *L. pneumophila* colonies. (A and B) Amoeba-sensitive clones (A) showed the scatter colony phenotype (B) characterized by the formation of three ring areas (regions b to d)

obtained using the fluorescein isothiocyanate filter of an inverse microscope (Zeiss Axiovert 200 M) and Axiovision software (V.2.1; Zeiss).

Scanning electron microscopy. Bacterial agar cultures were first inactivated and fixed in a mixture of formaldehyde and glutaraldehyde in HEPES buffer (pH 7.2) for at least 2 h. Subsequently, specimens were gently washed with phosphate-buffered saline. After stepwise dehydration (15%, 30%, 50%, 70%, 90%, 96%, and 100%) in graded alcohol, samples were critical-point dried in CO₂ (CPD 030; Bal Tec, Vaduz, Liechtenstein), mounted onto the sample stubs, sputter coated with 3 nm Au/Pd (Polaron E 5100 sputter coating unit; GaLa Instrumente, Bad Schwalbach, Germany), and examined with a Leo FEG-1530 scanning electron microscope (Carl Zeiss SMT AG, Oberkochen, Germany) at 3 kV.

RESULTS

Amoeba-sensitive *L. pneumophila* clones show a unique colony morphology. *L. pneumophila* typically resists predatory amoebae like *A. castellanii*. The inability to circumvent amoebal digestion, for example, due to the loss of a virulence determinant, renders bacteria sensitive for amoebal feeding. Interestingly, susceptibility to amoebal predation is visible on agar plates simply as a unique colony morphology, designated the scatter phenotype (Fig. 1A to C). *L. pneumophila* scatter colonies exhibit three defined ring regions, regions b, c, and d, surrounding the core zone a (Fig. 1B). Electron microscopy studies revealed the fine structure of the distinct colony regions. The core region (Fig. 1D and E) and the outermost ring (Fig. 1J and K) contained solely *Legionella* bacteria or exclusively *A. castellanii* amoebae, respectively. In contrast, the inner ring area (rings b and c) showed both organisms. Region b was rich in *Legionella* bacteria and also contained amoebae (Fig. 1F and G). Remarkably, the predominant structure of region b was represented by membranous, vesicular structures (Fig. 1F and G). Some seemed to contain single *Legionella* bacteria (Fig. 1G, insert). Region c comprised numerous amoebae feeding on bacteria (Fig. 1H and I). Since the ring formation phenomenon was easily detectable and since infection of *A. castellanii* is considered to be an indicator of bacterial virulence, the method described here has the potential to discriminate amoeba-sensitive from amoeba-resistant clones and to identify clones with reduced infectivity within a population of mutagenized *L. pneumophila* bacteria.

Screening of a transposon-mutagenized *L. pneumophila* clone bank for amoeba-sensitive clones. A total of 23,000 clones of a transposon-mutagenized clone bank were screened, and 115 clones showing the scatter morphology were isolated. All of the mutants grew comparably to the wild type on common culture media. Next, the mutants were quantitatively assessed for their abilities for intra-amoebal growth in *A. castellanii*, and all but three clones showed attenuated replication (data not shown).

To facilitate the selection of novel virulence genes for further analysis, transposon insertion sites were analyzed, and 89 different genes hit by the transposon in the 112 growth-deficient *L. pneumophila* clones were identified. EZ-Tn5 insertions

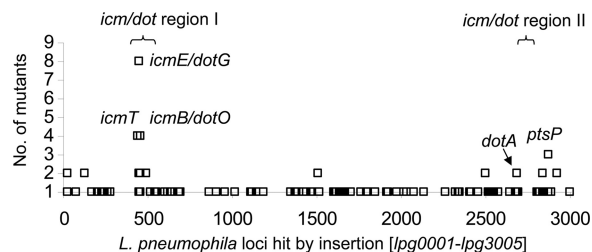


FIG. 2. Genome-wide distribution of transposon insertion sites in the 112 confirmed *L. pneumophila* scatter mutants. Clusters of transposon insertion were found within the *icm/dot* loci with 22 mutants in region I and four mutants in region II (54, 59). The *L. pneumophila* *ptsP* gene was identified three times (30).

in virulence-attenuated clones were distributed relatively uniformly throughout the *L. pneumophila* genome except that the genes of the type IVB secretion system *icm/dot* were hit very frequently (22 mutants in *icm/dot* region I and 4 mutants in region II) (Fig. 2). The genes linked to amoeba infection and virulence were subdivided into two classes: (i) genes that are already known to promote host cell exploitation or virulence and (ii) those that are not. The first group includes 19 different genes affected in 36 scatter mutants (Table 1). The most abundant genes were genes encoding components of the Dot/Icm type IVB protein secretion machinery (nine genes) (54, 59). Other established virulence genes found were, for example, *rtxA* (16), *ptsP* (21), and *ccmH* (49) (Table 1 and Fig. 2). Interestingly, 70 different novel *Legionella* virulence-related genes were affected in 76 scatter mutants (Table 2). Although many of the identified genes encoded conserved protein domains, giving clues to their function, it remains completely open how they contribute to amoeba infection. For example, lpg1665 encodes a 215-kDa protein possessing an A2M-N₂ alpha-2-macroglobulin domain with characteristic “bait” and “trap” domains of eukaryotic alpha-2-macroglobulins (7). Although Budd et al. previously introduced bacterial alpha-2-macroglobulins as a potential group of host cell colonization factors, no experimental data exist (11). Another example is lpg2527, encoding a hypothetical coiled-coil domain-containing protein lacking any amino acid sequence homology to annotated proteins.

Numerous *Legionella* genes possessing homology to virulence factors of other bacteria known to promote host cell interactions were detected. For example, the GGDEF domain-containing gene product of lpg0230 shows partial protein homology to the *Ehrlichia chaffeensis* PleD response regulator, which is involved in the inhibition of host lysosomal fusion as part of the PleC-PleD two-component system (36). Another mutant with reduced replication in the amoeba infection model carried the transposon insertion in lpg2316 (*bdhA*), encoding a 260-amino-acid (28-kDa) protein showing full-length

surrounding the original colony (region a). (C) Wild-type *L. pneumophila* resisted *A. castellanii* predation and showed the common colony phenotype. (D and E) Central region a of the wild type (D) and a scatter mutant colony comprised solely of *Legionella* bacteria (E). (F and G) The innermost ring, region b, contained *A. castellanii* amoebae (asterisks), *Legionella* bacteria (white arrows), and vesicular structures (hatched arrows). Individual vesicular structures seemed to contain single *Legionella* bacteria (G, insert, white arrow). (H and I) In region c, clustered *A. castellanii* amoebae (asterisks) were found phagocytosing bacteria. (J and K) The outermost ring, ring d, was rich in amoebae.

TABLE 1. Nineteen known *L. pneumophila* genes affecting amoeba infection identified by means of the scatter screen

Locus tag	Gene	Reference(s)
lpg0025	<i>rcp</i>	50
lpg0441	<i>icmT</i>	39
lpg0445	<i>icmP/dotM</i>	24, 54, 59
lpg0446	<i>icmO/dotL</i>	54, 59
lpg0448	<i>icmM/dotJ</i>	24
lpg0451	<i>icmE/dotG</i>	54, 59
lpg0454	<i>icmC/dotE</i>	54, 59
lpg0455	<i>icmJ/dotN</i>	54, 59
lpg0456	<i>icmB/dotO</i>	21, 54, 59
lpg0693	<i>ligA</i>	22
lpg0864	<i>ccmH</i>	41, 49
lpg1791	<i>fliN</i>	29
lpg2341	<i>dnaJ</i>	44
lpg2515	<i>rtxA</i>	16
lpg2639	<i>enhC</i>	17
lpg2675	<i>dotC</i>	54, 58, 59
lpg2686	<i>dotA</i>	40, 54, 59
lpg2689	<i>icmX</i>	21, 54, 59
lpg2871	<i>ptsP</i>	30

protein homology to the 3-hydroxybutyrate (3-HB) dehydrogenase, BdhA, of *Sinorhizobium* sp. strain NGR234 (E value, 3E–44). PHB is a typical bacterial carbon and energy storage compound, facilitating survival under conditions of nutrient limitation and stress (2, 35). 3-HB dehydrogenases oxidize depolymerized PHB to acetoacetate, allowing metabolization of the energy reserve (20). *L. pneumophila* BdhA is therefore likely to be an enzyme involved in PHB degradation. Accordingly, *Sinorhizobium* sp. strain NGR234 *bdhA* mutants are unable to utilize PHB and interestingly show symbiosis defects with *Leucaena* host plants (3). *L. pneumophila* BdhA contains the amino acids S142, Y155, and K159, usually conserved in 3-HB dehydrogenases and likely required for catalysis (47). Furthermore, cytoplasmic localization (<http://www.psort.org>) and consistently no signal peptide are predicted for *L. pneumophila* BdhA (<http://www.cbs.dtu.dk/services/SignalP/>).

Examination of the *L. pneumophila* Philadelphia-1 *bdhA* locus revealed that the surrounding open reading frames are organized in the same orientation (see Fig. S1A in the supplemental material). Operon prediction analyses (<http://operondb.cbcb.umd.edu/cgi-bin/operondb/operons.cgi>) suggested a transcriptional unit of *bdhA* together with the next downstream open reading frame, lpg2317. Reverse transcriptase PCR revealed that *bdhA* and lpg2317 are indeed cotranscribed and therefore form an operon (see Fig. S1B in the supplemental material). lpg2317 was recently designated *patD* (patatin-like protein [PLP] D) and encodes a 386-amino-acid (44-kDa) putative phospholipase A (4). PatD possesses the four conserved blocks of protein homology characteristic for bacterial PLPs in which blocks II and IV harbor the putative active-site serine and aspartic acid residues of the catalytic dyad, respectively (4, 6). PatD is a predicted cytoplasmic membrane protein (<http://www.psort.org>) and likely does not possess a signal peptide (<http://www.cbs.dtu.dk/services/SignalP/>). We recently found that the *L. pneumophila* Philadelphia-1 genome contains the extraordinarily high number of 11 PLP genes. Since a large number of PLP genes has been found, especially in many bacterial pathogens and symbionts, we propose their role in host cell manipulation (4). Following these

findings, we investigated the precise growth kinetics of the *L. pneumophila bdhA-patD* mutant in amoebae and human macrophages and its biochemical properties with respect to PHB content and lipolysis.

The *L. pneumophila bdhA-patD* mutant possesses an increased number of PHB granula. It is known that *Legionella* accumulates PHB as an endogenous energy reserve and that BdhA is usually an enzyme of PHB metabolism (3, 33). Therefore, we assessed whether the loss of *bdhA* affects bacterial PHB content. For this, PHB granula of the *bdhA-patD* mutant were microscopically quantified and compared to the those of the wild type and the complementing strain containing *bdhA-patD* in *trans*. Nile red, a dye that becomes fluorescent in hydrophobic environments, was used for detecting PHB inclusions in broth cultures that were incubated up to 5 days. Double amounts of PHB granules per bacterial cell at each time point were detected compared to the wild type (Fig. 3A and B). To be precise, the *bdhA-patD* mutant possessed about 1 granule per cell, while wild-type bacteria contained ~0.5 granules per cell. The complementing strain showed PHB granule counts even below wild-type levels (Fig. 3C). In conclusion, we provided evidence that the *bdhA-patD* operon is involved in *L. pneumophila* PHB metabolism.

***L. pneumophila bdhA-patD* mutants show reduced lipolytic activity.** Next, it was of interest to examine whether the loss of the putative phospholipase A PatD affects the lipolytic activity of *bdhA-patD* mutants. *L. pneumophila* was previously shown to possess activities directed toward multiple phospholipid substrates (4). We therefore tested bacterial cell lysates for the release of FFA from DPPG, DPPC, MPLPG, and MPLPC. A dramatic decrease in activities hydrolyzing DPPG, DPPC, MPLPG, and MPLPC was found for the mutant (Fig. 4A). These data show that *bdhA-patD* contributes to the phospholipase A (PLA) and lysophospholipase A (LPLA) activities of *L. pneumophila*. The ability of the *bdhA-patD* mutant to fully release FFA from all tested substrates was restored after *trans*-complementation with *bdhA-patD* on plasmid pPA49 (Fig. 4A). We then tested cell lysates of recombinant *E. coli* DH5 α clones containing the *bdhA* and *patD* genes on plasmid pPA49 or an inactivated *bdhA* gene (containing a point mutation changing amino acid 12 from Gly to stop) but a functional copy of *patD* on plasmid pPA58 for lipolytic activity. Both cell lysates of *E. coli* clones containing either pPA49 or pPA58 liberated comparable amounts of FFA from the employed substrates (Fig. 4B). Our data therefore show that *patD* contributed to *L. pneumophila* PLA and LPLA activities and conferred activity to recombinant *E. coli* clones.

The *bdhA-patD* operon is essential for infection of amoebae and human macrophages. After profiling of the *L. pneumophila bdhA-patD* mutant with regard to lipolysis and PHB content, we investigated the importance of the operon for the intracellular infection of *A. castellanii* amoebae and U937 macrophages. Whereas the wild type revealed the typical pattern of intracellular growth, in which bacterial numbers increased about 100- to 1,000-fold by 96 h postinoculation, the numbers of the *bdhA-patD* mutant did not increase (Fig. 5A and B). *trans*-Complementation with *bdhA-patD* on plasmid pPA49 fully restored the defect and supported our hypothesis that *bdhA-patD* is needed for growth in *A. castellanii* amoebae and U937 macrophages (Fig. 5). Taken together, our data indicate

TABLE 2. Seventy novel *L. pneumophila* genes affecting amoeba infection identified by means of the scatter screen^a

Locus tag	Closest homolog (organism)	E value
lpg0026	Amino acid permease (<i>Celvibrio japonicus</i>)	5.00E-132
lpg0072	Excinuclease ABC subunit B (<i>Pseudomonas mendocina</i>)	0.0
lpg0129	Methylmalonate-semialdehyde dehydrogenase (<i>Aeromonas salmonicida</i>)	1E-164
lpg0166	Putative membrane protein (<i>Acinetobacter baumannii</i>)	2E-83
lpg0200	Cytochrome <i>d</i> ubiquinol oxidase, subunit II (<i>Rickettsiella grylli</i>)	1E-100
lpg0230	PleD-like protein (<i>Synechocystis</i> sp.)	8E-79
lpg0233	Thiamine pyrophosphate protein binding domain protein (<i>Methylobacterium extorquens</i>)	2E-71
lpg0237	Lipolytic enzyme (<i>Nodularia spumigena</i>)	2E-45
lpg0243	Probable short-chain dehydrogenase (<i>Pseudomonas aeruginosa</i>)	6E-68
lpg0265	Putative multicopper oxidase (<i>Methylobacterium nodulans</i>)	4E-90
lpg0277	Hypothetical protein BuboB_27536 (<i>Burkholderia ubonensis</i>)	1.00E-153
lpg0493	Amino acid ABC transporter, ATP binding protein (<i>Wolbachia</i> endosymbiont of <i>Drosophila ananassae</i>)	5E-67
lpg0515	Hypothetical protein FG10257.1 (<i>Gibberella zeae</i>)	2E-28
lpg0549	Gamma-glutamyltranspeptidase (<i>Methylococcus capsulatus</i>)	4E-150
lpg0599	Putative poly-beta-hydroxybutyrate synthase (<i>Azoarcus</i> sp. strain EbN1)	5E-166
lpg0618	Probable 3-methyladenine-DNA glycosylase I (“ <i>Candidatus</i> Protochlamydia amoebophila”)	2E-66
lpg0635	Probable melitin resistance protein (<i>Chromobacterium violaceum</i>)	0.0
lpg0641	Heat shock protein HslVU, ATPase subunit HslU (<i>Hahella chejuensis</i>)	0.0
lpg0685	Hypothetical protein Nmul_A1979 (<i>Nitrospira multififormis</i>)	2E-171
lpg1019	Heavy metal RND efflux membrane fusion protein, CzcB family (<i>Pseudomonas stutzeri</i>)	2E-71
lpg1110	None	
lpg1121	None	
lpg1146	Zn-dependent carboxypeptidase (<i>Yersinia frederiksenii</i>)	5.00E-131
lpg1188	Potassium uptake protein, Kup system (<i>Geobacter sulfurreducens</i>)	8E-147
lpg1349	Apolipoprotein <i>N</i> -acyltransferase (<i>Rickettsiella grylli</i>)	9.00E-83
lpg1373	RNase HII (<i>Haemophilus ducreyi</i>)	2E-59
lpg1376	Hypothetical protein MED92_07681 (<i>Oceanospirillum</i> sp.)	2.00E-42
lpg1426	Hypothetical protein RT0522 (<i>Rickettsia typhi</i> strain Wilmington)	2.00E-17
lpg1441	Putative metal-dependent phosphoesterase (marine gammaproteobacterium strain HTCC2207)	6.00E-58
lpg1466	Hypothetical protein Rfer_2906 (<i>Rhodferax ferrireducens</i>)	1.00E-21
lpg1469	Peptidase S13 D-Ala-D-Ala carboxypeptidase C (<i>Burkholderia phytofirmans</i>)	7.00E-154
lpg1507	Sodium/hydrogen antiporter family protein (<i>Coxiella burnetii</i>)	1.00E-116
lpg1596	Putative fatty oxidation complex, alpha subunit (<i>Coxiella burnetii</i> strain Dugway)	0.0
lpg1610	Glutamate 5-kinase, ProB related (<i>Prosthecochloris aestuarii</i>)	5.00E-69
lpg1615	ABC-type multidrug transport system, ATPase component (<i>Rickettsia bellii</i>)	6E-142
lpg1634	Flavin adenine dinucleotide-linked oxidase domain protein (<i>Cyanothece</i> sp. strain PCC 8801)	0.0
lpg1638	Integral membrane protein (<i>Streptomyces coelicolor</i>)	6.00E-78
lpg1653	D-Xylose-proton symporter (<i>Rickettsiella grylli</i>)	4.00E-81
lpg1665	Alpha-2-macroglobulin domain protein (<i>Burkholderia cenocepacia</i>)	0.0
lpg1702	Kinectin 1 (kinesin receptor) (<i>Legionella pneumophila</i> Philadelphia-1)	1E-61
lpg1762	Two-component response regulator (<i>Oceanospirillum</i> sp. strain MED92)	5.00E-138
lpg1805	DNA mismatch repair protein MutS (<i>Coxiella burnetii</i>)	0.0
lpg1843	Peptidase S33, proline iminopeptidase 1 (marine gammaproteobacterium strain HTCC2143)	2.00E-99
lpg1925	None	
lpg1974	Hypothetical protein Pcar_0519 (<i>Pelobacter carbinolicus</i>)	2.00E-11
lpg2011	Hypothetical protein Noc_0956 (<i>Nitrosococcus oceani</i>)	2.00E-65
lpg2031	Arginyl-tRNA synthetase (<i>Methylococcus capsulatus</i> strain Bath)	0.0
lpg2032	Hypothetical protein SIAM614_20101 (<i>Stappia aggregata</i>)	3.00E-59
lpg2132	Diguanylate cyclase/phosphodiesterase with PAS/PAC sensor(s) (<i>Desulfuromonas acetoxidans</i>)	3E-63
lpg2257	Hypothetical protein B14911_25090 (<i>Bacillus</i> sp. strain NRRL B-14911)	4.00E-05
lpg2316	3-HB dehydrogenase (<i>Delftia acidovorans</i>)	1.00E-112
lpg2339	Conserved hypothetical protein (<i>Mycobacterium marinum</i>)	5.00E-35
lpg2401	Beta-lactamase (<i>Flavobacterium johnsoniae</i>)	3.00E-15
lpg2409	None	
lpg2494	Kynurenine formamidase (<i>Methylokorus inferorum</i>)	1.00E-25
lpg2522	Metal-activated pyridoxal enzyme (<i>Moritella</i> sp. strain PE36)	1.00E-99
lpg2527	None	
lpg2538	None	
lpg2544	Transglycosylase, putative (<i>Desulfovibrio desulfuricans</i>)	7.00E-23
lpg2577	None	
lpg2680	Cyanophycin synthetase (<i>Clostridium thermocellum</i> ATCC 27405)	2.00E-37
lpg2806	None	
lpg2814	Leucine aminopeptidase, putative (<i>Burkholderia thailandensis</i>)	1.00E-52
lpg2815	Putative membrane protein (<i>Rickettsiella grylli</i>)	4.00E-34
lpg2832	Hypothetical protein Mmc1_1487 (<i>Magnetococcus</i> sp. strain MC-1)	2.00E-21
lpg2835	Thiopurine <i>S</i> -methyltransferase (<i>Shewanella baltica</i>)	3.00E-37
lpg2870	Hypothetical protein PE36_07941 (<i>Moritella</i> sp. strain PE36)	1.00E-39
lpg2885	None	
lpg2917	Conserved hypothetical protein (<i>Mycobacterium abscessus</i>)	2.00E-91
lpg2996	Predicted methyltransferase (<i>Hahella chejuensis</i>)	1.00E-72

^a Proteins with no significant homology showed expected values of ≥ 0.01 .

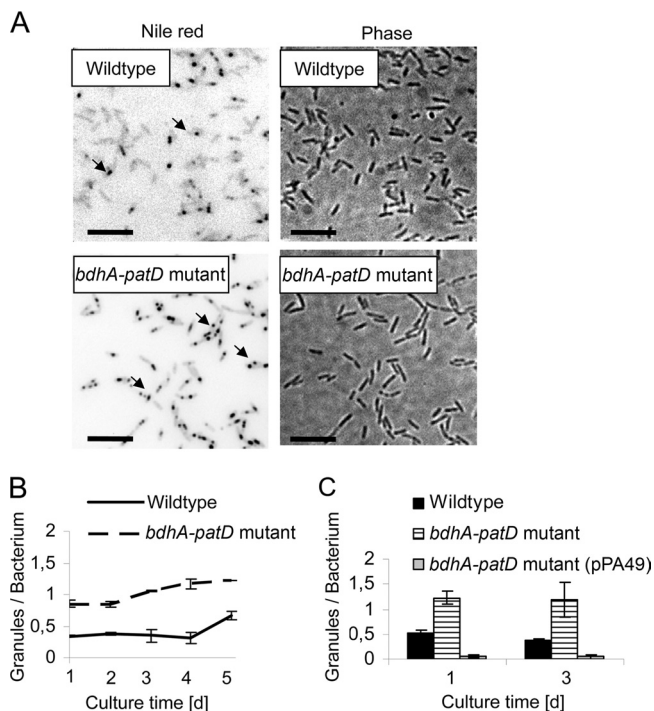


FIG. 3. The *L. pneumophila* *bdhA-patD* mutant contained more intracellular lipid inclusions than did wild-type bacteria. (A) Fluorescence microscopy and phase-contrast images of the *L. pneumophila* wild type and *bdhA-patD* mutant stained with Nile red. The *L. pneumophila* *bdhA-patD* mutant contained more yellow fluorescent intracellular inclusions than did wild-type bacteria at 3 days postinoculation. (B) The *L. pneumophila* *bdhA-patD* mutant possessed twofold-more intracellular fluorescent granules than did wild-type bacteria during 5 days of broth growth. At all days, granule counts in the *bdhA-patD* mutant were significantly different from wild-type counts ($P < 0.01$ for days 1, 2, 4, and 5; $P < 0.05$ for day 3 [determined by a Student's *t* test]). (C) Granule content of the *L. pneumophila* wild type, the *bdhA-patD* mutant, and the complementing *bdhA-patD* (pPA49) mutant strain at days 1 and 3 of incubation. Whereas *bdhA-patD* mutant bacteria contained twofold-more intracellular lipid droplets than did the wild-type strain, the complementing strain expressing *bdhA* and *patD* in *trans* showed reduced granule counts. The complementing strain contained significantly less PHB granules than did the wild-type strain and the *bdhA-patD* mutant at both time points ($P < 0.05$ by a Student's *t* test). Results are means and standard deviations of data from two independent cultures and at least 100 counted bacteria per sample.

that the *bdhA-patD* operon is required for the intracellular infection of both *A. castellanii* amoebae and human U937 macrophages by *L. pneumophila* and therefore is a novel virulence-associated determinant.

DISCUSSION

Despite increasing research efforts, our understanding of *Legionella* virulence is still limited. In this study, we present a novel screening procedure for the detection of *L. pneumophila* host colonization and virulence determinants. The screen, named the scatter screen, is based on the easy recognition of the scatter colony morphology developing from *Legionella* colonies that are sensitive instead of resistant to amoebal grazing. Using the scatter screen, we examined a clone bank of 23,000 *L. pneumophila*

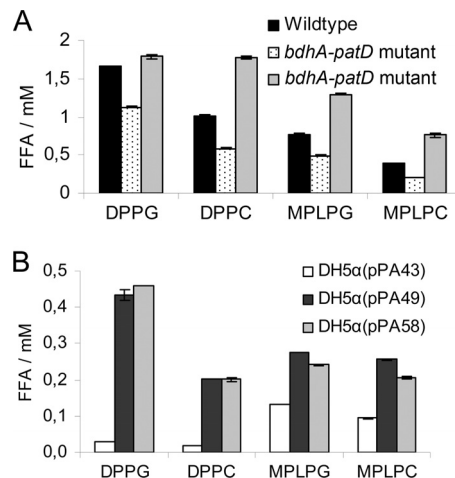


FIG. 4. The *L. pneumophila* *bdhA-patD* mutant possessed reduced PLA/LPLA activities. Lipolytic activities of wild-type, *bdhA-patD* mutant, and genetically complemented *L. pneumophila* strains (A) or recombinant *E. coli* containing either *bdhA-patD* (pPA49) or inactivated *bdhA* but functional *patD* (pPA58). *L. pneumophila* or recombinant *E. coli* cell lysates (B) were incubated with DPPG, DPPC, MPLPG, and MPLPC for 3 h (A) or 7 h (B) at 37°C, and the release of FFA was then quantified. *L. pneumophila* cell lysates were diluted 10-fold prior to incubation. Data are expressed as differences between the amount of FFA released by the cell lysates and the amount released by uninoculated Tris-HCl buffer. Results are means and standard deviations from triplicate values and are representative of two independent experiments. For all substrates, lipolytic activities of the *L. pneumophila* *bdhA-patD* mutant strain were significantly reduced compared to those of the wild-type strain, and the activity of the complementing strain was significantly enhanced compared to that of the mutant ($P < 0.01$ by a Student's *t* test). *E. coli* strains containing either pPA49 or pPA58 showed significantly enhanced lipolytic activity against all substrates compared to *E. coli* harboring the empty vector control pPA43 ($P < 0.01$ by a Student's *t* test).

transposon insertion mutants for amoeba-sensitive clones and identified 89 genes critical for *A. castellanii* infection (Tables 1 and 2). We thereby found 19 known virulence genes (Table 1), and importantly, 70 novel genes contributing to host cell infection were detected (Table 2), and some will be discussed below. At least two screens for *Legionella* mutants defective in amoeba infection were reported previously (25, 49). Both screens, like the study presented here, identified novel *Legionella* virulence genes. In the first one, Gao et al. examined 5,280 clones of a mini-Tn10::Kn^r-mutagenized *L. pneumophila* AA100 (derivative of strain 130b) clone bank for replication both in U937 macrophages and in *Acanthamoeba polyphaga* amoebae. Those researchers found 89 different mutants with defects in intracellular replication in both cells; however, the genes affected were not listed in detail (25). In the second screen, Polesky et al. screened 700 signature-tagged *L. pneumophila* 130b mutants and isolated six clones that were defective in intracellular replication and invasion (49). In our screen and in the screen reported previously by Polesky et al., genes of similar functional complexes were isolated, including, for example, genes of the cytochrome *c* biogenesis pathway, *ccmH* and *ccmF*, respectively, and motility genes as a homolog of the transcriptional regulator of flagellum synthesis in *Vibrio cholerae* FlrC (18) and the flagellar motor protein FliN, respectively, underlining conservation between virulence strategies of different pathogenic *Legionella* isolates. In addition to the

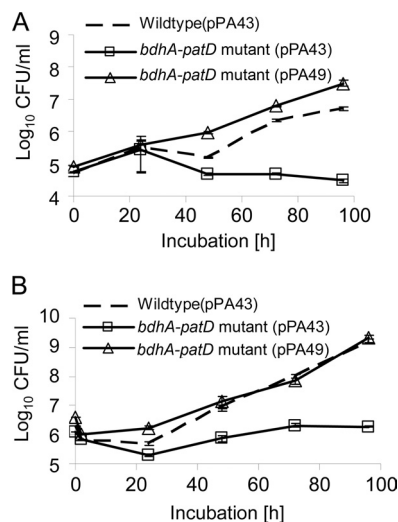


FIG. 5. Intracellular infection by wild-type and *bdhA-patD* mutant *L. pneumophila* strains. The wild-type and *bdhA-patD* mutant strains, both harboring the empty vector, and the complemented *bdhA-patD* mutant strain harboring *bdhA-patD* in *trans* (pPA49) were used to infect monolayers of *A. castellanii* amoebae (A) or cultures of U937 macrophages (B) at a multiplicity of infection of 1. At various time points postinoculation, bacteria were quantified by plating aliquots onto BCYE agar. Results are means and standard deviations from triplicate samples and are representative of three independent experiments. CFU counts for the *bdhA-patD* mutant were significantly lower than those for the wild-type and complementing strains at 72 h and 96 h postinfection in both *A. castellanii* amoebae and U937 macrophages ($P < 0.05$ by a Student's *t* test).

overlapping gene functions identified, we here found many genes that were not detected in previous screens (Table 2).

Among the 70 novel *L. pneumophila* virulence genes that were isolated in the current screen, one, a putative 3-HB dehydrogenase gene, *bdhA*, was chosen for further characterization. 3-HB dehydrogenases oxidize 3-HB to acetoacetate, which is finally transformed to acetyl coenzyme A and is then introduced into the tricarboxylic acid cycle or the glyoxylate cycle (20, 55). Thus, 3-HB dehydrogenases are involved in PHB degradation and metabolization. *L. pneumophila* *bdhA* is therefore likely an enzyme supporting PHB degradation. The closest characterized homolog of *L. pneumophila* BdhA is *Sinorhizobium* sp. strain NGR234 BdhA, a 3-HB dehydrogenase essential for PHB utilization by the root bacterium (3). It is known that *Legionella* accumulates PHB for survival in low-nutrient environments in a vegetative state (33), and several studies previously reported the formation of inclusions resembling PHB granules during intra-amoebal growth of *L. pneumophila* (1, 57). However, the precise role of the lipid in virulence is still unknown. The identification of a protein that is likely to be involved in PHB degradation is of particular interest, as Brüggemann et al. previously showed that genes putatively involved in *Legionella* PHB metabolism are transcriptionally induced when intracellular *L. pneumophila* cells switch from the replicative to the transmissive phase (*bdhA*, eightfold upregulation) (10). Interestingly, the *bdhA* gene was found to be cotranscribed with the adjacent PLP gene *patD*, which is therefore strongly upregulated as well (eightfold) (4).

The second gene of the operon, *patD*, encodes a protein with homology to patatin, a potato storage glycoprotein with lipid acylhydrolase activity (4, 32). We recently found that bacterial PLPs in addition to ExoU, a potent phospholipase and cytotoxin of *Pseudomonas aeruginosa* (48, 53), are frequently encoded in many bacterial species (6). Due to the relatedness of PatD to phospholipases, we examined the *L. pneumophila* *bdhA-patD* mutant with regard to its lipolytic activity. Indeed, the *bdhA-patD* mutant possessed strongly diminished cell-associated activity against several PLA and LPLA substrates, and the expression of *patD* in *E. coli* further confirmed the enzymatic profile. Additionally, the PHB content was increased in the mutant, and intracellular growth was severely impaired, suggesting that the operon supports PHB usage. Successful complementation of intracellular growth with both *bdhA* and *patD* in *trans*, but not with the single genes (data not shown), demonstrated that both genes are required for growth in the employed host cells. Although its exact role remains open, our data provide evidence that PatD lipolytic activity combined with BdhA 3-HB dehydrogenase activity are essential for intracellular replication and might also be needed for PHB utilization.

It is attractive to speculate whether PatD is directly involved in PHB granule mobilization. PHB depolymerases characteristically contain a catalytic triad, serine (embedded in a G-X-S-X-G motif)/aspartate (or glutamate)/histidine, typical for esterase-lipase superfamily enzymes (NCBI CCD accession number cd00312), and are alpha/beta folded (35, 46). Most of those structural features as a serine/aspartate catalytic dyad and the alpha/beta fold have been found for PLP (52). Thus, PatD is structurally closely related to PHB depolymerases and may fulfill a similar function under PHB-mobilizing conditions. Interestingly, within the four sequenced *L. pneumophila* (Philadelphia-1, Paris, Lens, and Corby) (12, 13, 26) genomes, we were unable to find genes coding for homologs of known PHB depolymerases. Another scenario of concerted *bdhA-patD* action is possible. Bacterial and eukaryotic lipid inclusions are surrounded by a phospholipid monolayer with embedded amphiphatic proteins, the phasines. Phasines support the solubilization of granules in hydrophilic environments, as the cytoplasm, and they also avoid an aggregation of granules (28). Phospholipases A partially destruct the granule phospholipid layer, making lipids accessible for degrading enzymes such as depolymerases, thus allowing PHB metabolization (43). Accordingly, May and coworkers previously demonstrated that a plant PLP of *Cucumis sativus* specifically localized to lipid granules for support of lipid mobilization during seed germination (37). Whether PatD directly facilitates PHB utilization in *L. pneumophila* requires further work and will be addressed in future studies.

Here we have introduced a novel amoeba-based screening procedure for virulence genes of *Legionella*, which is likely easily applicable for other amoeba-resistant microorganisms. The procedure identified many known but also new colonization factors of *L. pneumophila*. Among the latter, the *bdhA-patD* operon was found to be critical for intracellular replication in amoebae and macrophages, for PHB usage, and for PLA/LPLA activity.

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