Francisella tularensis genes required for inhibition of the neutrophil respiratory burst and intramacrophage growth identified by random transposon mutagenesis of LVS

Grant S. Schulert\(^{1,2}\), Ramona L. McCaffrey\(^{1,3,4}\), Blake W. Buchan\(^2\), Stephen R. Lindemann\(^2\), Clayton Hollenback\(^{1,3}\), Bradley D. Jones\(^2\), and Lee-Ann H. Allen\(^{1,2,3,4,*}\)

\(^1\)Inflammation Program and the Departments of \(^2\)Microbiology and \(^3\)Medicine, University of Iowa and the \(^4\)VA Medical Center, Iowa City, IA 52242.

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*Correspondence: Dr. Lee-Ann H. Allen
Inflammation Program
University of Iowa
2501 Crosspark Rd.
MTF D-154
Coralville, IA 52241

Phone: 319-335-4258
Fax: 319-335-4194
e-mail: lee-ann-allen@uiowa.edu

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Francisella tularensis is a facultative intracellular pathogen and the causative agent of tularemia. We have shown that F. tularensis subspecies holarctica strain LVS prevents NADPH oxidase assembly and activation in human neutrophils, but how this achieved is unclear. Herein, we used random transposon mutagenesis to identify LVS genes that affect neutrophil activation. Our initial screen identified carA, carB and pyrB, which encode the small and large subunits of carbamoylphosphate synthase, and aspartate carbamoyl transferase, respectively. These strains are uracil auxotrophs, and their growth was attenuated on cysteine heart blood agar (CHAB) or in modified Mueller-Hinton broth. Phagocytosis of the uracil auxotrophic mutants triggered a respiratory burst in neutrophils, and ingested bacteria were killed and fragmented in phagosomes that contained superoxide. Conversely, phagocytosis did not trigger a respiratory burst in blood monocytes or monocyte-derived macrophages (MDM), and phagosomes containing wild-type or mutant bacteria lacked NADPH oxidase subunits. Nevertheless, the viability of mutant bacteria declined in MDM, and ultrastructural analysis revealed that phagosome egress was significantly inhibited despite synthesis of the virulence factor IglC. Other aspects of infection, such as IL-1β and IL-8 secretion, were unaffected. Cultivation of carA, carB or pyrB on uracil-supplemented CHAB was sufficient to prevent neutrophil activation and intramacrophage killing, and supported escape from MDM phagosomes, but intracellular growth was not restored unless uracil was added to the tissue culture medium. Finally, all mutants tested grew normally in both HepG2 and J774A.1 cells. Collectively, our data demonstrate that uracil auxotrophy has cell type-specific effects on Francisella fate.
**INTRODUCTION**

*F. tularensis* is a Gram-negative facultative intracellular pathogen that is found throughout the Northern hemisphere. Tularemia was first described as a plague-like illness of ground squirrels, and it is now clear that this organism infects a wide range of vertebrates and invertebrates and can persist in the environment for long periods of time (22, 56). Among *F. tularensis* subspecies, only *F. tularensis tularensis* (also called type A) and *F. tularensis holarctica* (type B) cause disease in healthy humans. Type A organisms are found predominantly in North America whereas type B strains are more common in Europe and Asia (56). Natural reservoirs relevant to human infection include rabbits, beavers, mice, squirrels, deer and *Acanthameoba castellani* (56). In the United States tularemia is most common in hunters who are exposed to the organism directly while skinning infected animals or indirectly via ticks that have fed on infected animals. Infection can also occur by inhalation of contaminated dust or ingestion of contaminated water, and recent outbreaks have occurred on Martha’s Vineyard, Massachusetts (30). The clinical course of tularemia depends on the portal of entry and bacterial subspecies. Inhalation of as few as ten type A organisms is sufficient to cause severe pneumonic tularemia, and at least 30% of untreated infections are fatal (55). In contrast, infections with type B strains can be severe but rarely result in death. An attenuated variant of *F. tularensis holarctica* was isolated in the 1960s (56). Because its mechanism of attenuation is unknown, this live vaccine strain (LVS) is not currently licensed for use in the United States. Nevertheless, LVS can cause fatal disease in mice and retains many features of virulent type A and type B organisms *in vitro*; for this reason LVS is widely studied as is the related bacterium *F. novicida* (8, 28, 56, 59, 60).

The ability of macrophages and neutrophils (polymorphonuclear leukocytes, PMN) to engulf and kill microbes is an essential component of innate defense, and the ability of *F.
*F. tularensis* to disrupt phagocyte function is a central aspect of virulence (3, 18, 56, 60). To gain entry into macrophages, *F. tularensis* binds complement receptor 3 (CR3) alone or together with the mannose receptor (MR) and scavenger receptor-A (SR-A) (7, 19, 62, 69). Fusion of nascent phagosomes with lysosomes is blocked, and bacteria escape this compartment to replicate in the cytosol (18, 20, 36, 56). Neutrophil phagocytosis of serum-opsonized *F. tularensis* is also mediated by CR3 (56), and our recent data demonstrate that LVS inhibits oxidative defense mechanisms by preventing NADPH oxidase assembly on forming phagosomes (3, 54). Consequently, LVS phagosomes are devoid of superoxide and other reactive oxygen species (ROS), and rapid blockade of NADPH oxidase activity is followed by phagosome escape and bacterial persistence in the cytosol (54). Several genes required for phagosome egress and intramacrophage growth have been defined, including the *iglABCD* operon in the *Francisella* pathogenicity island (FPI) (8, 13, 47, 59, 60), two identical copies of which are present in the genomes of *F. tularensis* subsp. *tularensis* and subsp. *holarctica*, including LVS (56). In contrast, virulence factors that disrupt neutrophil NADPH oxidase activity are largely undefined. Previous studies indicate that in purified form the *F. tularensis* acid phosphatase, AcpA, can prevent activation of porcine neutrophils by phorbol esters and formyl peptides (64). However, the role of this enzyme in the pathogenesis has been questioned, since transposon mutagenesis of *F. novicida* *acpA* does not diminish virulence in mice (10), and analysis of the *F. tularensis* proteome suggests that AcpA is nearly undetectable in LVS (40). These data may indicate that AcpA is sufficient but not necessary for inhibition of neutrophil NADPH oxidase activity. Additionally, the results of a recent study suggest that AcpA may affect other aspects of the *Francisella* lifecycle, since deletion of *acpA* slows *F. novicida* escape from macrophage phagosomes (58).
Herein we describe the use of random transposon mutagenesis to identify LVS genes required for inhibition of neutrophil NADPH oxidase activity. Our initial screen identified, \textit{carA}, \textit{carB} and \textit{pyrB} and further characterization of these strains revealed that defects in pyrimidine biosynthesis have profound, cell type-specific effects on virulence and innate host defense as indicated by the distinct fates of these mutants in human neutrophils, monocyte-derived macrophages and epithelial cell lines.

**MATERIALS AND METHODS**

**Materials**

- Endotoxin-free Dulbecco’s Modified Eagles Medium (DMEM), HEPES-buffered Roswell Park Memorial Institute-1640 medium (RPMI), L-glutamine, PBS and Hank’s buffered saline solution (HBSS) were from Cambrex (Walkersville, MD) and fetal bovine serum (FBS) was from HyClone (Logan, UT). Sodium pyruvate and nonessential amino acids were from Invitrogen (Carlsbad, CA). Bovine tendon collagen was obtained from Worthington Biochemicals (Lakewood, NJ). Defibrinated sheep blood was from Colorado Serum Co. (Denver, CO) or Remel (Lenexa, KS). Cysteine heart agar, Mueller Hinton Broth (MHB), Isovitalex, and rabbit anti-\textit{Francisella} IgL C were purchased from Becton, Dickinson and Co. (Franklin Lakes, NJ). Murine anti-\textit{F. tularensis} LPS monoclonal Ab (mAb) were from Biodesign International (Saco, ME). Ab specific for \textit{Francisella} IgL C were obtained from Dr. Karl Klose (University of Texas). Murine mAb specific for human gp91phyox (54.1) and p22phyox (44.1) were a gift from Drs. Algirdas Jesaitis and James Burritt (Montana State University, Bozeman, MT). Rabbit anti-GroEL pAb were from Sigma-Aldrich (St. Louis, MO). Fluorescein isothiocyanate (FITC) and rhodamine-conjugated IgG F(ab')2 secondary Ab were from Jackson ImmunoResearch.
Laboratories (West Grove, PA). Paraformaldehyde and glutaraldehyde were from Electron Microscopy Sciences (Hatfield, PA). Restriction enzymes and other cloning reagents were from New England Biolabs (Beverly, MA). IL-1β and IL-8 ELISA kits were from R&D Systems (Minneapolis, MN). Additional reagents were obtained from Sigma-Aldrich (St. Louis, MO) unless otherwise indicated.

**Eukaryotic cell isolation and culture**

Heparinized venous blood was obtained from healthy volunteers using a protocol approved by the Institutional Review Board for Human Subjects at the University of Iowa, and all participants provided informed consent. Neutrophils and mononuclear cells were isolated using standard procedures (26, 54, 69). PMN (> 97% purity) were resuspended in HBSS without divalent cations, counted, and then diluted into appropriate media as indicated. Mononuclear cells were washed twice and then resuspended in Hepes-buffered RPMI supplemented with 20% fresh autologous serum (AS) and 2 mM L-glutamine at a concentration of 2x10^6/ml, and differentiated into macrophages by incubation in Teflon jars for 5-7 days at 37ºC (69).

Cells of the murine macrophage-like cell line J774A.1 (hereafter J774 cells) were maintained in DMEM containing 10% heat-inactivated (HI)-FBS and 2 mM L-glutamine as we described (70). HepG2 cells were grown in MEM supplemented with 10% FBS, 100 µM non-essential amino acids and 1 mM sodium pyruvate (46).

**Cultivation of bacteria and opsonization**

*F. tularensis holarctica* strain LVS was grown on 9% sheep blood/cysteine heart agar (CHAB) plates in an atmosphere of 5% CO₂ in air at 37ºC (54, 69). Bacteria were collected, washed three
times with HBSS, opsonized with 50% fresh AS (30 min, 37°C), washed with HBSS again, and then quantified by measurement of absorbance at 600 nm (54, 69). Where indicated, bacteria were left unopsonized, or were killed by exposure to 5-10% formalin (1h, 37°C) and then washed again, prior to opsonization (54).

**Tn5 library generation**

A detailed description of the LVS Tn5 library has been published (16). In brief, a system was developed based on the R6K pir-dependent plasmid pRL27 wherein the *Francisella groES* promoter was placed upstream of the hyperactive Tn5 transposase in pRL27 to drive expression in *Francisella*. Plasmid instability was alleviated by placing Tn5 under control of the *lac* operator and cloning lacIq into the plasmid so that, in *Escherichia coli*, transposase expression is repressed. Expression of the kanamycin-resistance cassette in the transposon is controlled by the *Francisella omp26* promoter to ensure high level expression after chromosomal insertion. The resulting plasmid, pBDJ303, was then fused to a temperature-sensitive *Francisella* plasmid (51) to generate the *E. coli-Francisella* shuttle plasmid pBB107. Plasmid DNA was introduced into LVS by cryotransformation (42, 56) and transformants were selected at 30°C on plates containing spectinomycin. Transformants were then grown at 41°C on agar supplemented with 25 µg/ml kanamycin to cure the delivery plasmid and select for Tn5 insertion mutants. The transposition frequency was ~10^{-3}, and analysis of 15 randomly selected clones demonstrated that insertions were distributed throughout the LVS chromosome (data not shown).

**Measurement of the respiratory burst**
To screen the Tn5 library, each clone was grown on CHAB plates containing 10 µg/ml kanamycin. After 48 h at 37°C, bacteria were harvested directly from the plate, washed, and then opsonized as described above. Bacteria were mixed with 1x10^6 neutrophils [multiplicity of infection (MOI), 50:1] in phenol red-free RPMI supplemented with 1% human serum albumin and 50 µM luminol, and ROS production was measured over 60 min at 37°C as luminol chemiluminescence (CL) using a BMG-Labtech NOVOstar (Durham, NC) as described previously (23, 54). PMN stimulated with wild-type LVS or formalin-killed (FK) LVS (at MOI 50:1), or 200 nM phorbol myristate acetate (PMA) were used as controls (2, 54). ROS generated by monocytes and MDM were measured in a similar manner using luminol CL and/or lucigenin CL assays (23, 45, 54). In this case, zymosan (MOI 5:1) and 200 nM PMA were used as positive controls and bacteria were used at MOI 50:1. For both PMN and macrophages, accumulation of superoxide inside phagosomes was detected as a blue-black formazan precipitate following nitroblue tetrazolium (NBT) staining as we described (2, 32, 54).

**DNA Sequencing and Southern blotting**

Disrupted genes were identified by rescue cloning and DNA sequencing. For LVS-Tn5 plasmid recovery, single colonies picked from 48-hour kanamycin-CHAB plates were grown overnight in 2 ml MHB at 37°C with shaking at 225 rpm, and then processed for genomic DNA isolation using the Qiagen DNeasy Tissue Kit protocol (Valencia, CA). DNA was digested with MfeI, ethanol-precipitated and ligated overnight at 16°C. E. coli strain DH5α λ.-pir was transformed by electroporation with ligation reactions. Plasmid minipreps were prepared from individual kanamycin-resistant transformants using the QIAprep Spin Miniprep Kit, digested with MfeI to confirm size, and the remainder was sequenced at the University of Iowa DNA Facility.
For Southern blotting, Tn5 mutants were harvested from 48 h kanamycin-CHAB plates and grown overnight in 2 ml MHB at 37°C with shaking. Genomic DNA was isolated using a Qiagen DNeasy Tissue Kit as per the manufacturer’s instructions. Five micrograms of DNA was digested with MfeI, separated on a 0.8% agarose gel, and transferred to a nylon membrane. Digoxigenin (DIG)-labeled kan probe preparations and hybridizations were performed using the Roche (Basel, Switzerland) DIG System, as instructed by the manufacturer.

Growth in liquid media
Mutant and wild-type LVS (grown on CHAB with or without 10 µg/ml kanamycin, respectively) were used to inoculate 5 ml aliquots of MOPS-buffered MHB supplemented with 0.1% glucose, 0.025% ferric pyrophosphate and 2% Isovitalex, and cultures were grown overnight at 37°C with shaking at 225 rpm. Liquid cultures were diluted to an OD$_{600}$ of 0.1, then grown with shaking at 37°C for up to 48 h. Where indicated, growth medium was supplemented with 200 µg/ml uracil and/or 200 µg/ml arginine. At each time point, aliquots were removed and quantified by measurement of absorbance at 600 nm.

Intracellular growth and survival
Francisella survival in PMN was quantified as we described previously with minor modifications (54). In brief, PMN (5x10$^6$/ml in RPMI containing 10% AS) in polypropylene tubes were infected with bacteria at MOI 20:1. After 15 min at 37°C, free bacteria were removed by washing cells with HBSS and PMN were processed immediately or returned to 37°C in complete media. After a total of 15 min, 2 h, or 4h at 37°C, aliquots of infected cells were washed with HBSS and then lysed by exposure to 1% saponin for 15 min. Each sample was
serially diluted in PBS, plated on CHAB supplemented with \( \pm 200 \mu g/ml \) uracil and live organisms were quantified by enumeration of CFU (54).

To quantify intra-macrophage growth, J774 cells or MDMs were plated in 24-well dishes (1\( \times 10^5 \) cells/well) in tissue culture medium and allowed to adhere for 2 h at 37°C. Thereafter, monolayers were washed twice with PBS and infected with wild-type or mutant LVS at an MOI of 20:1 in RPMI + 2.5% AS (for MDMs) or DMEM + 10% HI-FBS (for J774 cells). After 1 h at 37°C, medium was discarded and cells were washed extensively with PBS to remove uningested bacteria. Fresh media was added, and samples in each well were either lysed immediately (0.5% saponin, 5 min) or incubated an additional 3-47 hr prior to saponin treatment. Viable bacteria in diluted samples were quantified by enumeration of CFU as described above.

Similarly, 2\( \times 10^5 \) HepG2 cells were plated in 24-well dishes precoated with bovine tendon collagen (Worthington Biochemical, Lakewood, NJ) and incubated overnight at 37°C. Unopsonized bacteria were dispersed in warm cell culture medium at 2\( \times 10^7 \) cfu/ml and added to HepG2 monolayers to achieve an MOI of 100:1. To facilitate binding and invasion, plates were centrifuged at 600 x g for 4 min (4, 46). After 4 h at 37°C, cells were washed with PBS and then incubated for 1 h in culture medium containing 10 \( \mu g/ml \) gentamicin as we described (46). Thereafter, cells were washed with PBS and transferred to antibiotic-free media at 37°C. At 6-48 h post-infection (hpi), cells were lysed with 1% saponin, diluted in PBS and plated for enumeration of CFU as described above.

**Microscopy**

Immunofluorescence and confocal microscopy was performed using our established methods (2, 54, 69). LVS was detected in fixed and permeabilized cells using rabbit anti-*F. tularensis*
antiserum or anti-LPS mAb and secondary F(ab')2 Ab conjugated to rhodamine. NADPH
oxidase components p22\textsuperscript{phox} and gp91\textsuperscript{phox} were detected as we described previously (2, 26, 54)
using mAb 44.1 and 54.1 and secondary Ab conjugated to FITC. Confocal imaging and
differential interference contrast optics were used to assess accumulation of superoxide inside
phagosomes after NBT staining (2, 54). Images were obtained using a Zeiss LSM-510 confocal
microscope (Carl Zeiss Inc., Thornwood, NY). All experiments were performed in triplicate on
at least three occasions using cells from different donors.

Transmission electron microscopy (TEM) was used to assess phagosome escape (54).
After 6-9 h at 37°C, infected MDM were fixed and processed for TEM as we described
previously (1, 4, 54). Samples were analyzed using a Jeol JEM-1230 transmission electron
microscope (Jeol Institute, Peabody, MA). Bacteria in sections from at least 30 independent
cells were scored for each condition. Phagosome escape was defined as loss of >50% of the
surrounding membrane (54).

Immunoblotting
Bacteria harvested from agar plates were washed with PBS, normalize by measurement of
absorbance at 600 nM, lysed in RIPA buffer containing protease inhibitors (1, 78), and total
protein was determined using the Pierce BCA assay (Pierce Biotechnology, Inc., Rockford, IL).
Proteins in normalized lysates were boiled in sample buffer, resolved by 10% or 8% SDS-PAGE,
and transferred to polyvinylidene fluoride membranes (78). Blocked membranes (1) were
probed with rabbit anti-IglC pAb (from Dr. Karl Klose, University of Texas) or anti-GroEL pAb
(Sigma) to ensure equal loading. Secondary Ab conjugated to horse radish peroxidase were
obtained from Amersham (Fairfield, CT), and bands were detected using Pierce SuperSignal West Pico Substrate (Thermo Scientific, Rockford IL).

IL-1β ELISA

MDM or monocytes attached to 24-well dishes (5x10^5 cells/well) were left untreated or infected with bacteria at an MOI of 100:1 in duplicate. After 1 h at 37°C, samples were washed with PBS to removed uningested organisms and then incubated for another 23 h at 37°C in fresh medium. Thereafter, supernatants were collected, and released IL-1β was measured by ELISA as directed by the manufacturer (R&D Systems, Minneapolis, MN).

Statistical analysis

Statistical significance (P<0.05) was assessed using the f-test, unpaired Student’s t-test and one-way ANOVA (54).

RESULTS

Identification of LVS Tn5 mutants that no longer prevent neutrophil activation

We have shown previously that LVS inhibits the respiratory burst of human neutrophils (54). How this is achieved is not well defined; and our published data suggest that one or more bacterial factors prevent NADPH oxidase assembly on the LVS phagosome and also impair overall cell responsiveness (54). To identify bacterial factors involved in inhibition of PMN NADPH oxidase activity, a library of random Tn5 mutants generated in LVS [(16) and see Materials and Methods] was screened using the luminol CL assay to identify mutants that no
longer prevented neutrophil activation. An initial screen of 480 clones identified three mutants
that, like killed wild-type LVS (54), triggered a respiratory burst in PMN (Fig. 1A). Rescue
cloning and DNA sequencing demonstrated that mutants 3E10, 5H9 and 1C9 contained
transposon insertions in \textit{carB}, \textit{carA} and \textit{pyrB} (Table 1), which encode the large and small
subunits of carbamoylphosphate synthetase, and aspartate carbamoyl transferase, respectively.
These enzymes catalyze the first two steps in the pyrimidine nucleotide biosynthetic pathway in
many bacteria, including \textit{Francisella} (63), and are required for virulence of several pathogens
including \textit{Salmonella} and \textit{E. coli} (38, 50).
Of note, transposon insertion mutants in \textit{carA}, \textit{carB} and \textit{pyrB} of virulent \textit{F. tularensis}
subsp. \textit{tularensis} SchuS4 (63) and LVS \textit{carA} (52) have been identified by other research groups,
and all these strains grow normally in J774 macrophages (52, 63). Conversely, replication of
\textit{SchuS4 pyrB} in HepG2 epithelial cells is somewhat impaired (63). We therefore studied the
interactions of our mutants with primary human neutrophils and mononuclear phagocytes as well
as macrophage and hepatic cell lines to better understand the roles these genes play in \textit{F. tularensis}
virulence.
Other studies of this transposon library have shown that one copy of \textit{iglC} is disrupted in
mutant 9H5 (Table 1 and Fig. 1B lane 5). Because Tn5 insertion into one of the two identical
copies of \textit{iglC} in the LVS genome had no effect on the amount of IglC in bacterial lysates (see
Fig. 5C below), we used 9H5 throughout this study as a control for the presence of Tn5 in the
chromosome. Our data demonstrate that this single \textit{iglC} mutant was indistinguishable from
wild-type LVS with respect to inhibition of neutrophil ROS production, serum-resistance, and
evasion of intracellular killing (see Fig. 2, below).
LVS carA, carB, and pyrB are uracil auxotrophs

Southern blotting of genomic DNA was used to quantify the number of transposition events that occurred in each mutant. Our data indicate that Tn5 was not present in LVS and inserted only once into the bacterial chromosome of carA (5H9), carB (3E10) (Fig. 1B), pyrB (1C9) (not illustrated). These findings, together with the fact that carbamoylphosphate is an intermediate in the uracil and arginine biosynthetic pathways, suggested that these mutants may be uracil and/or arginine auxotrophs (14, 52, 63). Indeed, we found that our carA, carB, and pyrB were unable to grow in Chamberlain’s defined medium, and grew more slowly than wild-type LVS on CHAB (data not shown). In modified MHB, carA and carB exhibited no apparent growth defect during the first 8 h at 37°C (Fig. 1C). Thereafter, growth of mutant cultures slowed markedly relative to wild-type LVS, and ceased ~24 hpi (Fig. 1C). Addition of uracil to modified MHB (Fig. 1C) or CHAB (not shown) reversed this growth defect. On the other hand, arginine supplementation was without effect, and data obtained using media supplemented with uracil and arginine were identical to those obtained for uracil alone (Fig. 1C). Similar data were also obtained for pyrB (not illustrated). Thus, the LVS mutants identified in our screen are uracil auxotrophs.

Uracil supplementation restores inhibition of the neutrophil respiratory burst

Next, we determined the extent to which growth in uracil-supplemented medium would confer functional complementation of carA and carB with respect to inhibition of the neutrophil respiratory burst. To this end, PMN were infected with wild-type LVS, carA, carB, or mutant organisms that had been grown on CHAB supplemented with uracil and/or arginine, and ROS production was measured using the luminol assay. The data shown in Figure 2A indicate that
growth on media supplemented with uracil (or uracil and arginine) restored the ability of carA
and carB to inhibit PMN ROS production.

A key feature of LVS is the fact that this organism not only prevents NADPH oxidase
assembly at its own phagosome, but also inhibits PMN activation by heterologous stimuli (54).
Therefore, we also determined the extent to which carA or carB affected ROS production by
neutrophils stimulated with 200 nM PMA. Concordant with our published data (54), infection of
neutrophils with LVS 10 min prior to stimulation with PMA inhibited phorbol ester-triggered
ROS production by ~74% compared with the PMA control. In marked contrast, carA and carB
were unable to retard cell activation by PMA unless bacteria had been grown on uracil-
supplemented media (Fig. 2B; *P < 0.05 vs. PMA only control, n=3).

We have shown that LVS remains viable inside PMN for at least 12 h (54). The ability
of uracil auxotrophs to trigger oxidant production suggested that their survival inside PMN might
be compromised. To test this hypothesis, we quantified bacterial viability before and after
infection. The data in Figure 2C indicate that, like LVS, carA and carB were viable after
complement opsonization (Fig. 2C), and as such were serum-resistant (56). NBT staining and
confocal microscopy of infected PMN confirmed the absence of superoxide inside LVS
phagosomes (54) (Fig. 2D, arrowheads). In contrast, superoxide accumulated inside
phagosomes of neutrophils infected with carA and carB, and bacteria appeared fragmented and
degraded (Fig. 2D, arrows). Quantitation of viable intracellular bacteria confirmed that a
majority of carA and carB were killed by two hours after uptake by PMN (Fig. 2E) and similar
data were obtained at 4 hpi (not shown). Accumulation of intraphagosomal superoxide, and
bacterial degradation and killing was ablated by growth of carA or carB on uracil-supplemented
CHAB prior to infection of PMN (Fig. 2D and data not shown). Collectively, these data suggest
that inhibition of NADPH oxidase activity is essential for *F. tularensis* survival in neutrophils (54).

Mutants replicate normally in J774 macrophages and HepG2 cells

It is established that *Francisella* repackages in the cytosol of primary macrophages and macrophage-like cell lines (18, 56, 66), and recent data indicate that these organisms also parasitize primary alveolar epithelial cells and epithelial cell lines (21, 35, 46, 57, 61). In this regard it is noteworthy that disruption of *pyrB* in SchuS4 slows bacterial growth in HepG2 epithelial cells (63). By contrast, uracil auxotrophy does not impair growth of SchuS4 or LVS in the J774 murine macrophage-like cell line (52, 63). We now show that the *carA* and *carB* mutants generated in this study replicated normally in both HepG2 (Fig. 3A) and J774 cells (Fig. 3B) during the first 48 hpi. Similar data were obtained for mutant 1C9 (*pyrB*, data not shown) and the single *iglC* mutant 9H5 (Fig. 3B).

Growth and survival of uracil auxotrophs in primary human macrophages is impaired

Whether *carA*, *carB* or *pyrB* is required for LVS replication in primary human macrophages is unknown. To address this question, MDM were infected with opsonized bacteria in RPMI containing fresh AS, and live intracellular organisms were quantified after 1-48 h at 37°C. The data shown in Figure 3C demonstrate that, in sharp contrast to J774 cells, neither *carA* nor *carB* replicated in MDM. Moreover, viable, intracellular *carA* and *carB* declined by 85.2 ± 12.5% and 71.0 ± 23.9% over this time course, whereas LVS (and the 9H5 control) increased by two orders of magnitude (*P* < 0.002, n=4). Similar data were obtained for MDM infected with *pyrB* and monocytes infected with *carB* (data not shown).
What accounts for this cell type-specific effect of uracil auxotrophy on bacterial growth and survival is unclear. The results of control experiments indicate that these divergent outcomes were not due to differences in the tissue culture medium since bacterial replication was neither diminished by infection of J774 cells in RPMI nor restored by infection of MDM in DMEM (not shown). Thus, we hypothesized that essential nutrients may be more limited in quantity or less available to bacteria in MDM than in J774 cells. To test this hypothesis we added uracil to RPMI at the time of infection, or grew bacteria on uracil-CHAB prior to infection of MDM in normal medium. The data shown in Figure 3C indicate that addition of uracil to RPMI restored carA replication in MDM. On the other hand, cultivation of carA and carB on uracil-CHAB enhanced intra-MDM survival of mutant organisms during the first 24 hpi, but was not sufficient to confer intracellular growth (Fig. 3D). Control experiments indicated that neither mode of uracil supplementation altered intra-MDM growth of wild-type LVS or strain 9H5 (compare Figs. 3C and 3D). Altogether, our data confirm previous results for J774 cells (52, 63) and demonstrate for the first time that disruption of carA, carB, or pyrB ablates LVS replication in primary human macrophages.

Neither wild-type nor mutant bacteria trigger an oxidative burst in human monocytes and macrophages. Like PMN, primary human macrophages and monocytes contain the phagocyte NADPH oxidase and have the capacity to generate large amounts of toxic ROS. On the other hand, most macrophage-like cell lines (including the J774 cells we use) have lost or downregulated this key element of host defense (24). Therefore, we considered the possibility that carA, carB and pyrB...
may activate MDM, and that exposure to intraphagosomal oxidants might account for their inability to replicate in this cell type.

Because effects of Francisella on MDM NADPH oxidase assembly and activation have not been described, we first determined whether phagocytosis of wild-type bacteria triggered synthesis of superoxide. As expected, treatment of MDM with well characterized NADPH oxidase agonists such as unopsonized zymosan particles or PMA (33, 73, 74, 77) triggered a rapid and transient respiratory burst (Fig. 4A). NBT staining demonstrated specific accumulation of superoxide anions inside zymosan phagosomes (Fig. 4B), and confocal microscopy revealed profound enrichment of the NADPH oxidase subunits gp91phox and p22phox in the zymosan phagosome membrane (Fig. 4C). By contrast, MDM were not activated by LVS [Fig. 4A, lucigenin CL 93 ± 5% of baseline, (n=3)], and phagosomes containing this organism lacked both NADPH oxidase subunits (Fig. 4C) and ROS (Fig. 4B). Here it is important to note that the basal lucigenin CL generated by uninfected macrophages (Fig. 4A) is not due to the NADPH oxidase, but rather reflects the fact that superoxide is generated during normal mitochondrial metabolism in this cell type (29, 45, 65). Taken together, these data demonstrate for the first time that phagocytosis of LVS by MDM does not trigger NADPH oxidase assembly and activation at the F. tularensis phagosome.

Although phagocytosis of carA, carB, pyrB and formalin-killed LVS all triggered a respiratory burst in PMN (Fig. 1A), we found that this was not the case in macrophages as indicated by the results of lucigenin CL assays and NBT staining (Fig. 4A-B and data not shown). Similar data were obtained for peripheral blood monocytes using either the lucigenin or luminol CL assays to detect ROS (Fig. 4D-E). Thus, neither live nor formalin-killed LVS, nor any of the mutant bacteria tested (including 9H5) triggered NADPH oxidase activation in...
primary human mononuclear phagocytes. Our findings identify differences in phagocyte responses to this organism, and also suggest that in marked contrast to PMN, MDM and monocytes use oxidant-independent mechanisms for intracellular killing of \textit{carA}, \textit{carB} and \textit{pyrB}. 

\textbf{Effect of uracil auxotrophy on IglC synthesis and phagosome escape}

A distinguishing feature of \textit{F. tularensis} is its ability to escape from phagosomes in both macrophages and PMN (20, 36, 54, 56). Previous studies have shown that phagosome escape and intramacrophage growth require FPI genes including \textit{iglC} (8, 47, 56, 59). Of note in this regard is the fact that the FPI is duplicated in the genomes of \textit{F. tularensis} subsp. \textit{tularensis} and subsp. \textit{holarctica} (including LVS) (56), and it has been suggested that changes in expression of \textit{iglABCD} can profoundly affect virulence (25, 59). At the same time, the fate of \textit{carA} and \textit{carB} in human macrophages is unknown, and whether uracil auxotrophy retards phagosome egress or expression of virulence factors such as IglC has not been determined.

To begin to address these questions, we infected MDM with wild-type LVS or \textit{carA}, and samples were fixed and processed for TEM at 6-9 hpi. In each case, phagosome escape was defined as loss of at least 50% of the phagosome membrane (20, 54). By this assay, 58 ± 4% of wild-type bacteria reached the MDM cytosol by 9 hpi (Figs. 5A and 5B), confirming published data (20). Conversely, the ability of \textit{carA} to breach the phagosome membrane was inhibited by 77%, and only 13 ± 3% of these organisms were free in the cytosol (\(P=0.01\) vs. LVS) (Figs. 5A and 5B). These data are concordant with the 71% decline in \textit{carA} viability during the first 9 hpi that we described above (Fig. 3C), as well as the results of previous studies which indicate that killed LVS is retained in macrophage phagolysosomes (20, 56). Of note, cultivation of \textit{carA} on
uracil-CHAB prior to infection supported bacterial survival in MDM (Fig. 3D) and increased phagosome escape (Figs. 5A and 5B); nevertheless, the fraction of mutant organisms in the cytosol did not reach wild-type levels.

As IglC is required for phagosome escape (47), we used immunoblotting to assess the amount of this protein in bacterial lysates. The data shown in Figure 5C indicate that carA and carB contained ~50% less IglC than LVS after growth on normal medium, yet were indistinguishable from wild-type after cultivation on uracil-CHAB. Conversely, all bacteria tested contained similar amounts of GroEL regardless of the culture media employed (Fig. 5C).

As noted above, other studies of this transposon library have shown that one copy of iglC is disrupted in mutant 9H5 (Table 1 and Fig. 1B lane 5). Unlike carA and carB, Tn5 insertion into one of the two copies of iglC in the LVS genome had no effect on the amount of IglC in bacterial lysates (Fig. 5C). For this reason, we used the 9H5 single iglC mutant throughout this study as a control for the presence of Tn5 in the chromosome. As noted above, phagocytosis of 9H5 did not trigger a respiratory burst in monocytes (Figs. 4D-4E), MDM (Fig. 4A) or neutrophils (Figs. 2A-B); and 9H5 survived and/or grew normally in all eukaryotic cell types tested (Figs. 2D and 3B-D). Thus, the phenotype of our uracil auxotrophs is not due to nonspecific effects of Tn5 insertion into the LVS genome.

Phagosome egress is sufficient to trigger IL-1β secretion

Detection of whole bacteria or bacterial products by pattern recognition receptors in the cytosol of macrophages triggers activation of the inflammasome, which in turn leads to caspase-1-dependent processing and release of IL-1β and IL-18 (43, 71). Several research groups have shown that infection of human monocytes and dendritic cells, or murine inflammatory...
macrophages with LVS or *F. novicida* causes caspase-1 activation and IL-1β secretion (12, 34, 44, 53). While it is clear that access to the cytosol is essential for IL-1β secretion triggered by *Francisella*, whether phagosome egress is sufficient in the absence of replication has, to our knowledge, been tested directly (34, 39, 44, 53). We therefore infected MDM with wild-type or mutant bacteria, and quantified the amount of mature IL-1β released into the tissue culture medium after 24 h at 37°C. Results of a representative experiment are shown in Figure 6A. These data indicate that LVS-infected MDMs secreted 60-fold more IL-1β than uninfected cells. Uracil auxotrophy had only a modest effect on IL-1β processing and release (19.8 ± 5.4% reduction) that was not statistically significant, despite the fact that intracellular replication of mutant bacteria was ablated (Fig. 3C) and phagosome egress was significantly impaired (Figs. 5A and 5B). To assess specificity, we also quantified IL-8 release. The data in Figure 6B show that MDM infected with either wild-type or mutant bacteria secreted four- to five-fold more IL-8 than resting cells.

Previous studies have shown that differentiation of human monocytes into macrophages compromises their ability to secrete IL-1β after stimulation with LPS (34, 75). Therefore, we also quantified the amount of IL-1β released by *Francisella*-infected monocytes. In this case, the tissue culture medium contained ~2.0 ng/ml IL-1β, a 200-fold increase over baseline and a >10-fold increase relative to infected MDM, regardless of whether cells were infected with *carA*, *carB*, LVS, or the single *iglC* mutant 9H5 (Fig. 6C). These data indicate that monocytes secrete more IL-1β than MDM after infection with *F. tularensis*.
A distinguishing feature of *F. tularensis* is its ability to inhibit neutrophil NADPH oxidase assembly and activation (3, 54), but how this is achieved is unclear. The results of this study demonstrate that random transposon mutagenesis together with the luminol CL assay can be used to identify LVS genes that effect neutrophil function. We characterized *carA, carB* and *pyrB*, and show that these uracil auxotrophs activate human neutrophils and are killed and fragmented inside phagosomes that contain superoxide. More importantly, we demonstrate that *carA* and *carB* exhibit selective and cell type-specific virulence defects as indicated by the fact that they grow normally in HepG2 and J774 cells and retain serum-resistance, yet are killed not only by neutrophils but also by human monocytes and MDM. Furthermore, our data demonstrate that mononuclear phagocytes and neutrophils use distinct mechanisms to control the uracil auxotrophic mutants, since neither wild-type nor mutant bacteria triggered NADPH oxidase activation in MDM or monocytes. Rather, mutant bacteria were eliminated by oxidant-independent mechanisms that act in part via effects on phagosome escape.

How *F. tularensis* prevents NADPH oxidase activation and assembly at its own phagosome and elsewhere in infected cells is unclear, and the results of this study demonstrate that random transposon mutagenesis can be used to identify LVS genes required for inhibition of the neutrophil respiratory burst. Our initial screen identified mutants with Tn5 insertions in *carA, carB* and *pyrB*. We show that these organisms are uracil auxotrophs, phagocytosis of which triggers NADPH oxidase activation in PMN. Intracellular survival is diminished, and microscopy analysis revealed that mutant bacteria are digested in phagosomes that contain superoxide. Because the ability of LVS to prevent neutrophil activation by other stimuli is specific for live bacteria (54), it is likely that rapid elimination of mutant organisms accounts at least in part for the fact that neutrophils infected with *carA, carB* or *pyrB* respond normally to
other NADPH oxidase agonists such as PMA. We also show that cultivation of the mutants on uracil-supplemented media is sufficient to confer functional complementation with respect to in vitro growth rate and blockade of neutrophil activation. Thus, our data are in agreement with the results of other studies which have shown that defects in nucleotide biosynthesis compromise virulence of many intracellular pathogens, including *Francisella* (38, 50, 52, 61, 63, 72). Nevertheless, additional studies will be required to define *F. tularensis* virulence factors that directly inhibit the NADPH oxidase. In future studies it will also be of interest to determine whether *carA*, *carB* or *pyrB* are more sensitive than wild-type LVS to the toxic effects of oxidants, perhaps due to diminished levels of superoxide dismutase or KatG (6, 48). Although the ability to produce toxic ROS is essential to the killing arsenal of macrophages and monocytes as well as neutrophils, there are important differences in these phagocyte types. Pertinent here is the fact that macrophages lack MPO which catalyzes the conversion of hydrogen peroxide into HOCl and is required for amplification of luminol CL (41), and the fact that CR3-mediated phagocytosis is not coupled to NADPH oxidase activation in mononuclear phagocytes as it is neutrophils (76). Ligation of MR and SR-A also fail to trigger a respiratory burst (5, 74). For this reason, CR3, MR and SR-A have been described as ‘safe portals of entry,’ and it is noteworthy that all these receptors have been implicated in macrophage uptake of *F. tularensis* (7, 19, 62, 69), and are also exploited by other intracellular pathogens such as *Mycobacterium tuberculosis* and *Leishmania* promastigotes (5, 11, 68, 74, 79).

At the same time, the results of this study provide the first direct evidence that phagocytosis of *F. tularensis* is not coupled to NADPH oxidase activation in monocytes or MDM. Our data demonstrate that uptake of LVS does not trigger a respiratory burst as
indicated by the luminol and lucigenin CL assays and NBT staining; and our confocal data show that this is due, at least in part, to the fact that forming phagosomes exclude flavocytochrome b558 (gp91phox/p22phox heterodimers), which contains the redox center of the NADPH oxidase and is the docking site for cytosolic subunits p47phox, p67phox, p40phox and Rac (3, 27). Because phagocytosis of carA, carB, pyrB, and killed LVS also failed to activate monocytes and MDM for production of ROS, our findings also define potentially important differences in the responses of human mononuclear phagocytes and neutrophils to F. tularensis. Thus, when considered together, the data suggest that instead of actively inhibiting the respiratory burst as occurs in PMN, wild-type and mutant LVS, as well as formalin-killed bacteria, enter monocytes and MDMs silently utilizing receptors that are not coupled to NADPH oxidase assembly and activation. In keeping with this model, we have shown that forming LVS phagosomes accumulate CR3 alone or together with MR (69), and previous studies of activated macrophages from p47phox and/or iNOS-deficient mice indicate that an inability to produce NO profoundly diminishes Francisella killing, whereas deletion of genes that encode NAPDH oxidase subunits is of little or no consequence (49).

Although the mechanisms used by MDM to control carA, carB, and pyrB have not been precisely defined, our data indicate that a majority of mutant bacteria are killed, phagosome escape is significantly impaired, and organisms that reached the cytosol are unable to replicate despite their ability to trigger secretion of IL-8 and IL-1β. Among the genes required for phagosome egress and intracellular growth is the FPI gene iglC (13, 47, 56, 67); and we show here that IgIC levels are reduced approximately ~50% in carA and carB relative to wild-type LVS. Because cultivation of carA and carB on uracil-CHAB restored normal IgIC synthesis, enhanced phagosome escape, and ablated intracellular killing, our data lend further support to the
notion that small changes in FPI gene expression can significantly alter virulence (25, 59). At the same time, our data also show that IgIC is not sufficient for intracellular growth, since replication of carA and carB in MDM was not achieved unless uracil was added to the tissue culture medium at the time of infection or shortly thereafter. Because we also found that IgIC levels are normal in mutant 9H5 which contains one intact and one disrupted copy of iglC, and this strain exhibits no apparent virulence defects, it is likely that uracil deficiency also alters expression of other as yet unidentified virulence genes outside the iglABCD operon or the FPI, perhaps via effects on key regulatory factors such as MglA, SspA or FevR (9, 13, 15, 17, 37, 47). Our data also suggest that sustained access to uracil, or higher concentrations of this nutrient, are required for intracellular replication, and as such are reminiscent of a study by Fortier et al., which demonstrated that elevation of phagosome pH using NH₄Cl or related agents ablates LVS growth in murine peritoneal macrophages and enhances phagocytic killing by preventing bacterial access to transferrin iron (31). In this system, intramacrophage growth was restored by addition of ferric pyrophosphate to the tissue culture medium.

In marked contrast to MDM and neutrophils, carA and carB grew normally in J774 and HepG2 cells, and in this manner were indistinguishable from wild-type LVS. What accounts for this cell type-specific virulence defect is unclear; and our data indicate that differences in fitness are not due to use of specific tissue culture media, bacterial uptake by phagocytosis vs. invasion, host cell capacity for ROS production, or eukaryotic cell species. On the other hand, J774 and HepG2 cells are rapidly growing, transformed cell lines whereas MDM, monocytes and neutrophils are terminally differentiated and do not divide. Thus, it is attractive to predict that pyrimidine nucleotides may be more abundant or more available to bacteria in J774 and HepG2 cells, perhaps because of metabolic changes associated with their transformed state. In support
of this notion, other groups have shown that similar mutants generated in SchuS4 or LVS exhibit no apparent virulence defects in J774 cells (52, 63), and Tempel et al., have show that both wild-type \textit{F. novicida} and a \textit{carB} mutant grow much more readily in J774 and RAW264.7 macrophage cells lines than in primary murine bone marrow-derived macrophages (72). Whether an inability to synthesize uracil impairs LVS infection of primary human or murine epithelial cells remains to be determined.

In summary, we have shown that random transposon mutagenesis of LVS can be used to identify genes that effect neutrophil function and are required for survival in primary human phagocytes. Our initial screen identified \textit{carA}, \textit{carB} and \textit{pyrB}, and we show that defects in the pyrimidine biosynthetic pathway have pleiotropic effects that diminish LVS virulence in a cell type-specific manner. Additional studies of these organisms, \textit{in vivo} and \textit{in vitro}, may lead to the identification of virulence factors that effect specifically NADPH oxidase activity and phagosome escape.
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Abbreviations

AS, autologous serum; CHAB, cysteine heart agar supplemented with sheep blood; CL,
chemiluminescence; DIG, digoxygenin; DMEM, Dulbecco’s Modified Eagles Medium; FBS,
fetal bovine serum; FITC, fluorescein isothiocyanate; FK, formalin-killed; FPI, Francisella pathogenicity island; HBSS, Hank’s buffered saline solution; HI, heat-inactivated; hpi, hours
post infection; IL, interleukin; mAb, monoclonal Ab; MDM, monocyte-derived macrophage;
MHB, Muller Hinton broth; NBT, nitroblue tetrazolium; pAb, polyclonal antibody; PMA,
phorbol myristate acetate; PMN, polymorphonuclear leukocyte, neutrophil; ROS, reactive
oxygen species; RPMI, Roswell Park Memorial Institute 1640 medium; TEM, transmission electron microscopy.
Table 1. LVS Tn5 mutants

<table>
<thead>
<tr>
<th>Mutant</th>
<th>LVS gene</th>
<th>Tn5 insertion site</th>
<th>Protein encoded (gene name)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1C9</td>
<td>FTL0028</td>
<td>26958</td>
<td>aspartate carbamoyltransferase (<em>pyrB</em>)</td>
</tr>
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<td>FTL0029</td>
<td>28100</td>
<td>carbamoylphosphate synthase, large subunit (<em>carB</em>)</td>
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<tr>
<td>9H5</td>
<td>FTL0113</td>
<td>105442</td>
<td>intracellular growth locus C (<em>iglC</em>)</td>
</tr>
</tbody>
</table>

9H5 contains one normal copy and one disrupted copy of *iglC*, and is used throughout this study as a control for the presence of Tn5 in the LVS genome.
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853 phagocytosis does not alter the survival and growth of Mycobacterium tuberculosis in
**Figure Legends**

**FIG 1.** Identification of LVS mutants defective for inhibition of neutrophil NADPH oxidase activity. **A,** ROS production by untreated PMN (UN) or cells infected with formalin-killed (FK) or live LVS (WT) or Tn5 mutants 1C9, 3E10, or 5H9 at MOI 50:1. Data indicate luminol CL in counts per second (cps) generated over 60 min at 37°C and are the mean ± SEM of triplicate samples from a representative experiment. **B,** Southern blot of MfeI-digested genomic DNA probed to detect the kanamycin resistance cassette of the transposon, *ahpA3*. Lanes indicate molecular weight standards (23.1, 9.4, 6.1, 4.3, 2.3 and 2.0 kbp, lane 1), LVS (lane 2), and mutants 3E10 (lane 3), 5H9 (lane 4) and 9H5 (lane 5). **C,** Growth curves for LVS (WT), 3E10 and 5H9 in MHB, or MHB supplemented with 200 µg/ml uracil (+Ura), 200 µg/ml arginine (+Arg) or both uracil and arginine (+/+). Data indicate the mean ± SEM of triplicate samples from one experiment representative of six. Where not visible, error bars are smaller than symbols.

**FIG 2.** Uracil auxotrophs activate PMN and intracellular survival is impaired. **A,** PMN were left untreated (UN) or infected with wild-type LVS or mutants 3E10 (*carB*), 5H9 (*carA*), 9H5 (single *iglC* mutant). Where indicated, mutants 3E10 and 5H9 were grown on CHAB supplemented with uracil (3U, 5U) or uracil and arginine (3UR, 5UR) prior to use. Data indicate luminol CL in counts per second and are the average ± SEM of triplicate samples from one experiment representative of four. **B,** Same as panel ‘A’ except neutrophils were stimulated with 200 nM PMA 10 min after infection with the indicated strain of bacteria. ‘+U’ indicates 3E10 and 5H9 that were grown on uracil-CHAB. Data are normalized to the signal obtained for neutrophils stimulated with 200 nM PMA after pretreatment with buffer alone and are the
average ± SEM from three determinations. *P<0.05 vs. PMA control. C, Viability of opsonized bacteria prior to infection of neutrophils. Opsonized bacteria were washed, diluted, and then plated on CHAB or CHAB supplemented with uracil (CHAB+U) for enumeration of CFU. Data from a representative experiment are shown. D, PMN were infected with the indicated strain of bacteria (shown in green), and intraphagosomal superoxide was detected by NBT staining. Arrows and arrowheads indicate NBT-positive and NBT-negative phagosomes, respectively. Note that bacteria in NBT-positive phagosomes appear fragmented. E, Viability of bacteria inside PMN was quantified 15 min and 2 h after uptake by measurement of CFU. Data are the average ± SEM of triplicate samples from one experiment representative of four.

FIG 3. Differential growth and survival of uracil auxotrophs in MDM, HepG2 and J774 cells. Bacteria were grown on CHAB (A-C) or CHAB+uracil (D) prior to infection of host cells. A, Intracellular growth and survival of unopsonized LVS, 5H9 (carA) and 3E10 (carB) in HepG2 cells over 48 h at 37°C. B, Similar to panel A, except J774 cells were infected with unopsonized LVS, 5H9, 3E10 or 9H5 (single iglC mutant). C-D, Extent of opsonized LVS, 5H9, 3E10 and 9H5 growth and survival in MDM over 48 h at 37°C. In panel C, ‘+UM’ (open circles) indicates addition of uracil to RPMI at the time of infection with 5H9. In panel D, all bacteria were cultivated on uracil-CHAB prior to infection of MDM in normal medium. For A-D, data indicate the mean ± SEM of triplicate samples from one experiment representative of three. Where not visible, error bars are smaller than symbols.

FIG. 4. Neither wild-type nor mutant bacteria trigger a respiratory burst in primary human monocytes and MDM. A, Superoxide production by resting MDM (Un), or cells stimulated with
200 nM PMA, zymosan (Zymo., MOI 5:1), LVS, carB or formalin-killed (FK) LVS (each at MOI 50:1) was quantified at 30 sec intervals over 60 min at 37°C as lucigenin CL. Data indicate the mean of the triplicate samples from one experiment representative of four. B, NBT staining of MDM demonstrates accumulation of superoxide inside zymosan phagosomes (Zym, black arrows) but not compartments containing LVS or carB (white arrowheads). Data shown are representative of three independent experiments. C, Confocal sections of MDM stained to show gp91phox/p22phox heterodimers in green and LVS in red. Left panel, distribution of gp91phox/p22phox in uninfected MDM. Arrows indicate the plasma membrane and the arrowhead indicates the biosynthetic-secretion pathway. Middle panel, MDM infected with zymosan for 15 min. Arrows indicate phagosomes. Right panel, MDM infected with LVS (red) for 15 min. Arrows indicate LVS phagosomes. D, Superoxide production by resting monocytes (Un), or cells stimulated with zymosan (MOI 5:1), LVS, carA, carB, or the single iglC mutant (each at MOI 50:1) was quantified over 60 min at 37°C as lucigenin CL. Data indicate the mean of triplicate samples from one experiment representative of four. E, Same as panel D, except monocyte ROS were detected using luminol.

FIG. 5. Quantitation of phagosome escape and IgIC. A, MDM were infected with LVS, carA, or carA that had been grown on uracil-CHAB (carA+U). After 9 h at 37°C, samples were fixed and processed for electron microscopy. Black arrows and white arrows indicate intraphagosomal and cytosolic bacteria, respectively. B, Pooled data indicate the extent of bacterial escape from phagosomes in MDM. *P<0.05 vs. LVS. **P<0.01 vs. LVS and carA+U. C, Bacteria were grown on CHAB plates (control) or CHAB supplemented with uracil (+ uracil) at 37°C. Immunoblots show IgIC (upper panel) and the GroEL loading control (lower panel) in
normalized bacterial lysates. Lanes 1-4 indicate LVS, 3E10 (carB), 5H9 (carA) and 5H9 (single iglC mutant), respectively. Data shown are representative of two independent determinations.

FIG. 6. Both wild-type and mutant bacteria trigger secretion of IL-1β and IL-8 from mononuclear phagocytes. MDM (A and B) and monocytes (C) were infected with LVS, carA (5H9), carB (3E10), or the single ilgC mutant (5H9) as described in the Materials and Methods, and at 24 hpi, the amount of mature IL-1β (A and C) or IL-8 (B) present in the tissue culture medium was quantified by ELISA. In each case, error bars indicate the mean ± SEM of triplicate samples from one experiment representative of three.