Macrophage Replication Screen Identifies a Novel Francisella Hydroperoxide Resistance Protein Involved in Virulence

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Abstract

Francisella tularensis is a Gram-negative facultative intracellular pathogen and the causative agent of tularemia. Recently, genome-wide screens have identified Francisella genes required for virulence in mice. However, the mechanisms by which most of the corresponding proteins contribute to pathogenesis are still largely unknown. To further elucidate the roles of these virulence determinants in Francisella pathogenesis, we tested whether each gene was required for replication of the model pathogen F. novicida within macrophages, an important virulence trait. Fifty-three of the 224 genes tested were involved in intracellular replication, including many of those within the Francisella pathogenicity island (FPI), validating our results. Interestingly, over one third of the genes identified are annotated as hypothetical, indicating that F. novicida likely utilizes novel virulence factors for intracellular replication. To further characterize these virulence determinants, we selected two hypothetical genes to study in more detail. As predicted by our screen, deletion mutants of FTN_0096 and FTN_1133 were attenuated for replication in macrophages. The mutants displayed differing levels of attenuation in vivo, with the FTN_1133 mutant being the most attenuated. FTN_1133 has sequence similarity to the organic hydroperoxide resistance protein Ohr, an enzyme involved in the bacterial response to oxidative stress. We show that FTN_1133 is required for F. novicida resistance to, and degradation of, organic hydroperoxides as well as resistance to the action of the NADPH oxidase both in macrophages and mice. Furthermore, we demonstrate that F. holarctica LVS, a strain derived from a highly virulent human pathogenic species of Francisella, also requires this protein for organic hydroperoxide resistance as well as replication in macrophages and mice. This study expands our knowledge of Francisella’s largely uncharacterized intracellular lifecycle and demonstrates that FTN_1133 is an important novel mediator of oxidative stress resistance.

Introduction

Francisella tularensis is a unique facultative intracellular pathogen that can cause a potentially lethal disease with an infectious dose as low as 10 bacteria [1]. A small Gram-negative cocccobacillus, F. tularensis is the causative agent of tularemia, a vector- and water-borne zoonotic disease resulting in non-specific, flu-like symptoms that may culminate in pneumonia, glandular, and systemic infections [1]. When left untreated, pneumonic tularemia can result in a mortality rate as high as 60% [2]. F. tularensis subspecies are endemic across the Northern Hemisphere, with the majority of reported cases of disease in the United States, Europe, Russia, and Japan [3]. Due to its extreme infectivity, high morbidity and mortality rates, history of weaponization, and ease of aerosolization, dissemination, and genetic manipulation, F. tularensis is considered a category A potential bioweapon by the Centers for Disease Control and Prevention (CDC) [4–6].

The virulence mechanisms of F. tularensis subspecies and other Francisella species are still being characterized, including the role of the Francisella pathogenicity island (FPI) which is thought to encode a Type VI secretion system that facilitates the release of virulence proteins into host cells [7–13]. While F. tularensis and F. holarctica are responsible for the majority of disease burden in humans [5], many important virulence determinants are conserved among other Francisella species, including F. novicida. In addition to the FPI, these conserved virulence determinants include the presence of a non-inflammatory lipopolysaccharide (LPS), protective capsule, siderophores, and proteins involved in resistance to oxidative stress [14–21]. F. novicida, which has 98% nucleotide identity with the human pathogenic species, causes disease mainly in immunocompromised individuals but has also been shown to cause disease in healthy individuals [22–24]. The live vaccine strain (LVS) is an attenuated strain of the highly pathogenic species F. holarctica that was originally developed as a vaccine and
Francisella’s primary replicative niche is thought to be the cytosolic compartment of both phagocytic and non-phagocytic cells such as macrophages, neutrophils, hepatocytes, alveolar epithelial cells, and fibroblasts [29–32]. After being engulfed by phagocytic host cells, the bacteria are taken up into phagosomes where they are confronted with a myriad of antimicrobial defenses including degradative enzymes, acidic pH, and oxidative stress [17–21,33–36]. The reactive oxygen species (ROS) which cause oxidative stress can directly damage bacterial macromolecules such as proteins, DNA, and lipids. They can also react with these macromolecules to generate more ROS and toxic oxygen compounds, including the highly toxic organic hydroperoxides that result from the destructive lipid peroxidation of cell membranes [37–40]. Within host cells, ROS are generated by multiple mechanisms including the NADPH oxidase, myeloperoxidase, lipoxigenases, and cellular respiration [41,42]. The NADPH oxidase, which produces superoxide radicals that lead to ROS formation, has been shown to be important for the host response to infection with Francisella species [43–46]. These bacteria employ numerous strategies to resist oxidative stress including limiting the activation of the NADPH oxidase [35,36,47] and using multiple enzyme systems to detoxify reactive oxygen compounds [18,32,48,49].

While a general outline of Francisella’s interaction with host cells is known, the specific mechanisms of cell entry, phagosomal escape, cytosolic replication, and some of the ways it evades immune defenses are still unknown. Genome-wide in vivo screens have identified genes required for the virulence of several Francisella species but do not shed light on how the majority of these genes contribute to pathogenesis [50–52]. As replication within host cells is a major part of Francisella’s infectious cycle, we set out to determine which of the genes that are known to be required for virulence in vivo are also required for replication in host macrophages.

We performed an intracellular replication screen using transposon mutants representing 224 genes that have previously been shown to be required for virulence in vivo. Fifty-three of the genes tested were required for replication in macrophages including many of the FPI genes, validating the screen. We also identified biotin biosynthetic genes and the fsl/sig siderophore biosynthetic genes [16,53–55] as well as numerous proteins of unknown function as being required for replication in host macrophages.

We validated the intracellular and in vivo requirement of two of these novel genes, FTN_1133 and FTN_0096. We then further investigated the importance of FTN_1133, which encodes a protein with sequence similarity to Ohr, a protein involved in oxidative stress resistance [56–64]. Accordingly, we find that FTN_1133 is required for resistance to, and degradation of, organic hydroperoxides. Furthermore, the replication defect of the FTN_1133 mutant is rescued in macrophages lacking a functional NADPH oxidase and partially rescued in mice with the same defect. We further demonstrate that F. holarctica LVS also requires this protein for organic hydroperoxide resistance and replication in macrophages and mice. Taken together, these data highlight the critical role that novel virulence factors play in Francisella pathogenesis and contribute to the elucidation of the requirements for this pathogen’s largely uncharacterized intracellular lifecycle.

**Materials and Methods**

**Ethics Statement**

All experimental procedures were approved by the Emory University Institutional Animal Care and Use Committee (protocol #069-2008Y).

**Bacterial strains and growth conditions**

Wild-type F. novicida strain U112, a previously described mglA point mutant, GB2 [65], and the F. holarctica Live Vaccine Strain (LVS) were generous gifts from Dr. Denise Monack (Stanford University, Stanford, CA). F. novicida overnight cultures were grown at 37°C on a rolling drum in tryptic soy broth (TSB; Difco/BD, Sparks, MD) supplemented with 0.02% L-cysteine (Sigma-Aldrich, St. Louis, MO) while LVS cultures were grown in modified Mueller-Hinton broth (mMHB) supplemented with 1 mM CaCl$_2$, 1 mM MgCl$_2$, 0.1% glucose (Sigma-Aldrich), 2% Isovitalex (Difco/BD), and 0.025% ferric pyrophosphate as previously described [66]. Growth in minimal medium was determined using Chamberlin’s chemically defined minimal medium, prepared as previously described [67]. For the replication screen, F. novicida was plated for enumeration on tryptic soy agar (TSA; Difco/BD) and supplemented with 0.01% L-cysteine. Bacteria from all other F. novicida experiments were plated on modified Mueller Hinton (mMH) (Difco/BD) plates supplemented with 0.025% ferric pyrophosphate (Sigma-Aldrich), 0.1% glucose, and 0.01% L-cysteine. LVS was plated on mMH supplemented additionally with 2% Isovitalex. When appropriate, kanamycin (50 µg/ml), tetracycline (100 µg/ml) and rifampicin (50 µg/ml) were added to media at a concentration of 30 µg/ml for F. novicida and 10 µg/ml for LVS.

**Macrophages**

RAW264.7 murine macrophages (ATCC, Manassas, VA) were cultured in Dulbecco’s modified Eagle medium (high glucose, L-glutamine; DMEM; Lonza, Walkersville, MD) supplemented with 10% heat-inactivated fetal calf serum (FCS; HyClone, Logan, UT). Bone marrow-derived macrophages (BMM) were isolated from either wild-type C57BL/6 or gp91 phox-/- mice (Jackson Laboratories, Bar Harbor, ME) and cultured as described previously [68] in DMEM supplemented with 10% heat-inactivated FCS and 10% macrophage colony-stimulating factor (M-CSF)-conditioned medium (collected from M-CSF-producing L929 cells). Macrophages were incubated before and during infection at 37°C with 5% CO$_2$.

**Intracellular replication screen and macrophage infections**

The screen library was assembled by inoculation of individual transposon mutants from the F. novicida two-allele transposon library [69] into 96-well plates containing cysteine-supplemented TSB. These were grown overnight at 37°C, glycerol (Fisher Scientific) was added to 20% final volume, and the plates were stored at −80°C. RAW264.7 murine macrophages were seeded at $10^5$ cells/well in 96-well tissue culture plates for the replication screen or 5×10$^4$ cells/well in 24-well tissue culture plates for subsequent infections and incubated overnight. The medium was then removed and the macrophages were infected with overnight cultures of individual mutants from the screen library that had been diluted in DMEM/10% FCS to achieve a multiplicity of infection (MOI) of twenty bacteria per macrophage. The plates were centrifuged for 15 minutes at 931 x g at room temperature and then incubated for 30 minutes. Next, the macrophages were washed twice with DMEM and incubated for an additional 30
minutes in DMEM/10% FCS containing 100 μg/ml of gentamicin (TekNova, Hollister, CA). The macrophages were again washed twice and DMEM/10% FCS with 10 μg/ml gentamicin was added. At 1 and 24 hours post-infection, the macrophages were washed twice and then lysed with 1% saponin (Alfa Aesar, Heysham, Lancs., UK) in phosphate buffered solution (PBS) without calcium and magnesium (Lonza, Walkersville, MD). Serial dilutions of the resulting macrophage lysates were plated onto cysteine-supplemented TSA in sterile 24-well plates. Finally, the colony forming units (CFU) for each transposon mutant were counted and the fold replication (CFU at 24 hr/ CFU at 1 hr) was calculated and compared to the fold replication of wild-type F. novicida U112. A similar infection procedure was followed for both wild-type and gp91phox−/− BMM infections with the following modifications: 3 × 10⁵ BMM were plated per well in a 24-well plate, DMEM/10% FCS/10% M-CSF was used throughout and the final time point was 5.5 hours for F. novicida infections or 24 hours for LVS infections. The replication screen was performed twice and the data were averaged to determine the final results. All transposon mutants that replicated less than or equal to 30% of the wild-type value (mutant fold replication/wild-type fold replication ≤0.3) were considered attenuated for replication in vitro. Results for all transposon mutants tested are listed in Table S1.

Mutagenesis and complementation

To generate F. novicida deletion mutants, PCR was used to amplify flanking DNA regions upstream and downstream of the gene of interest. A Kan-resistance cassette was sewn in between these flanking regions using overlapping PCR reactions. The final linear PCR products were then gel purified and transformed into chemically competent wild-type U112 as previously described [70]. The primers used to create the Kan-resistant deletion mutants contained FRT sites flanking the Kan-resistance cassette, which allowed removal of the cassette using the plasmid pFpFl encoding the Fp-recombinase as previously described [71]. Constructs for the complementation of each mutant were generated by overlapping PCR using PCR-amplified fragments of the wild-type gene of interest, upstream and downstream flanking regions, and a Kan-resistance cassette. These constructs were then transformed into the appropriate chemically competent deletion mutants. Verification of allelic replacement in mutant and complemented strains was performed using check primers in PCR reactions on purified genomic DNA from each strain. PCR products of the correct size were subsequently sequenced (MWG Operon, Huntsville, AL) for final verification of allelic replacement. For LVS mutagenesis, we employed both targeted gene disruption via group II introns as previously described [72] and allelic replacement. Briefly, in order to perform targeted gene disruption, primers for targeting the FTL_0803 allele were generated using the TargeTron system (Sigma-Aldrich) and the resulting PCR product was cloned into the Francisella targeting vector, pEEK1140 (generously provided by Dr. Karl Klose, UTSA, San Antonio, TX) [72]. LVS was then transformed with the resulting vector and FTL_0803 insertion mutants were selected for as previously described [72]. To generate LVS deletion mutants via allelic replacement, PCR was used to amplify flanking DNA regions upstream and downstream of the gene of interest which were then sewn together using overlapping PCR reactions. The final linear PCR products were then gel purified, digested with BamHI restriction enzyme (New England Biolabs, Ipswich, MA), dephosphorylated with Antarctic phosphatase (New England Biolabs), and ligated using T4 ligase (New England Biolabs) into the Francisella suicide vector pXB186 that encodes the sacB enzyme (James Bina, University of Tennessee, Memphis, TN). LVS was then transformed and mutants selected as previously described [73,74]. Briefly, pXB186 ligation were transformed into LVS via electroporation and plated on chocolate agar with kanamyacin (10 μg/ml). Next, kanamyin resistant colonies were plated on 10% sucrose, 1% hemoglobin cysteine heart agar (CHA) and surviving colonies were then patched onto kanamycin plates. Finally, genomic DNA from the kanamyacin sensitive colonies was PCR-verified and sequenced to confirm the deletion. The FTL_0803 targeted disruption mutant was used in the RAW264.7 LVS macrophage experiment and the FTL_0803 clean deletion mutant was used in all other LVS experiments. Neither FTN_1133 nor FTL_0803 appear to be in an operon as the genes adjacent to both are transcribed in opposing directions. All primers used in this study are listed in Table S2.

Mouse experiments

Female C57BL/6 and gp91phox−/− mice (Jackson Laboratory, Bar Harbor, ME) between 7 and 10 weeks of age were kept under specific pathogen-free conditions in filter-top cages at Emory University and provided with sterile food and water ad libitum. Experimental studies were performed in accordance with the Emory University Institutional Animal Care and Use Committee guidelines. For competition experiments, mice were inoculated subcutaneously with a 1:1 ratio of kanamyacin-resistant deletion mutant and kanamyacin-sensitive wild-type F. novicida for a total of 2 × 10⁵ CFU in 50 μl sterile PBS. For single infections, mice were infected with 2 × 10⁵ CFU subcutaneously. After 48 (F. novicida infections) or 72 hours (LVS infections), mice were sacrificed and the spleen, liver, and skin at the site of infection were harvested, homogenized (Tissue Tearor, Cole-Parmer, Vernon Hills, Illinois), plated for CFU on MH plates (with and without kanamyacin for competition experiments), and then incubated overnight at 37°C. For single infections, organs were weighed before homogenization and the resulting CFU were divided by the weight of each organ to determine CFU/gram. For survival experiments, mice were infected as described for single strain infections and then observed for illness and sacrificed if they appeared moribund. For collection of RNA, mice were infected intraperitoneally with an infectious dose of 2 × 10⁶ CFU, four hours after which the mice were sacrificed and the livers collected for RNA isolation. Competitive index (CI) values were determined using the formula: (CFU mutant output/CFU WT output)/(CFU mutant input/CFU WT input).

RNA isolation and quantitative real-time PCR

At various time points post-infection, BMM were lysed and homogenized in trizol reagent (MRC, Cincinnati, Ohio). Similarity, liver samples from intraperitoneally-infected mice (4 hours post-infection) were homogenized in trisodium reagent for both in vitro and in vivo samples. RNA was isolated using the RNeasy Mini kit (QIAGEN, Germantown, MD). Gene-specific primers (Table S2) were used to amplify FTN_1133 transcripts using the Power Sybr Green One Step Kit (Applied Biosystems, Foster City, CA) on an Applied Biosystems StepOnePlus Real Time PCR System per the manufacturer’s instructions. Expression of FTN_1133 transcript was calculated relative to the expression of the DNA helicase uvTD (FTN_1594).

Susceptibility assays

Overnight cultures of F. novicida or LVS strains were diluted to an OD₆0₀ of 1.0 and 100 μl of each were spread on mMH agar plates. Six mm filter disks (Bel-Art Scienceware, Lake Charles, LA) were then added to the center of each plate and 3 μl of the appropriate dilution of chemical agent was spotted on the disks.
Validation of Screen Results

Deletion mutants for FTN_0096 and FTN_1133 were generated using allelic replacement as previously described [70]. The mutants exhibited wild-type replication kinetics when grown in both trypic soy broth (TSB) supplemented with cysteine (Fig. S1A) and Chamberlain’s chemically defined minimal medium (Fig. S1B). To validate the phenotypes of the corresponding transposon mutants in our screen, the replication phenotype of each deletion mutant was determined in RAW264.7 macrophages. Twenty-four hours post-infection, the FTN_0096 mutant was severely attenuated for replication compared to wild-type F. novicida, with a fold replication value similar to that of the replication-deficient control strain, GB2, which we will refer to as mglA (Fig. 1A). This strain harbors a point mutation in mglA, a gene known to be essential for intracellular replication [65]. The FTN_1133 mutant displayed an approximate six-fold replication deficiency compared to wild-type (Fig. 1C). In order to ensure that the observed phenotypes resulted from deletion of the targeted gene and not unintended secondary site mutations, we generated complemented strains of each mutant in which the deleted gene was replaced. All of the complemented strains displayed wild-type levels of replication (Fig. 1A, C). These data further validate our screen and demonstrate the requirement of FTN_0096 and FTN_1133 for F. novicida replication in RAW264.7 macrophages.

To verify that the replication defects of these F. novicida mutants were not specific to RAW264.7 cells, we next infected primary murine bone marrow-derived macrophages (BMM) and measured replication levels. Compared to the wild-type strain, the FTN_0096 mutant again displayed a severe replication deficiency similar to the mglA mutant, and the FTN_1133 mutant had an approximate three-fold replication defect (Fig. 1B, D). Replication was restored to the wild-type level in the complemented strains (Fig. 1B, D). We measured bacterial replication at 5.5 hrs post-infection, before any macrophage cell death occurred, to ensure that the attenuated phenotypes of the mutants were not a consequence of the cell death response. RAW264.7 macrophages are known to be deficient in ASC/caspase-1 inflammasome-mediated cell death [81], an inflammatory host cell death pathway known to be triggered by F. novicida infection [82], explaining why we could measure bacterial replication at later time points in these cells. Taken together, these results demonstrate that in both of the macrophage cell types tested, FTN_0096 and FTN_1133 play a role in replication and that the deletion mutants lacking these genes displayed intracellular replication deficiencies similar to those predicted by our screen.

Deletion mutants are attenuated in vivo

To test whether the macrophage replication defects correlated with in vivo attenuation levels, competition experiments were performed in mice. Briefly, mice were infected with a 1:1 ratio of wild-type F. novicida and each mutant strain. Forty-eight hours post-infection, mouse organs were harvested, homogenized, and plated for enumeration of wild-type and mutant CFU. The number of FTN_0096 deletion mutant CFU in the spleen and liver was one log below that of wild-type (Fig. 2B, C), although no attenuation was observed in the skin (Fig. 2A). The FTN_1133 mutant had a one log attenuation in the skin, roughly two log attenuation in the spleen, and nearly three log attenuation in the liver (Fig. 2). Both mutant phenotypes were restored to wild-type levels in the complemented strains (Fig. 2). Taken together, these results demonstrate that FTN_0096 and FTN_1133 are involved in F. novicida pathogenesis in vivo, though FTN_1133 appears to have a more significant role in virulence in mice.
**Table 1.** List of genes required for replication in RAW264.7 macrophages.

| F. novicida locus | F. tularensis locus | Gene name | Gene description | Mammalian in vivo attenuation references | Mammalian in vitro attenuation references |
|------------------|--------------------|-----------|------------------|----------------------------------------|----------------------------------------|
| FTN_0019         | FTT1665            | pyrB      | aspartate carbamoyltransferase                  | [50]                                   | [29,32,78,89]                          |
| FTN_0020         | FTT1664            | carB      | Carbamoyl-phosphate synthase large chain       | [50,112]                               | [29,32,78,89]                          |
| FTN_0021         | FTT1663            | carA      | Carbamoyl-phosphate synthase small chain       | [50]                                   | [29,32,78]                            |
| FTN_0035         | FTT1648c           | pyrF      | Orotidine 5'-phosphate decarboxylase           | [50]                                   | [78]                                   |
| FTN_0036         | FTT1647c           | pyrD      | dihydroorotate dehydrogenase                   | [50]                                   | [78]                                   |
| **FTN_0096**     | **FTT1689c**       | **NA**    | **conserved hypothetical membrane protein**   | [50]                                   | [78]                                   |
| FTN_0109         | FTT1676            | NA        | hypothetical protein                           | [51,108]                               | [78,89,108]                            |
| FTN_0177         | FTT0203c           | purH      | bifunctional purine biosynthesis protein       | [50,112]                               | [29]                                   |
| FTN_0178         | FTT0204            | purA      | adenylosuccinate synthetase                    | [112,113]                              | [29,113]                               |
| FTN_0419         | FTT0893            | purM      | Phosphoribosylaminomidazol (AIR) synthetase    | [50,112]                               |                                        |
| FTN_0422         | FTT0896            | purE      | phosphoribosylaminoidazole carboxylase catalytic subunit | [50]                                           | [114]                                   |
| FTN_0430         | FTT0904            | lpmB      | conserved hypothetical lipoprotein             | [50,52]                                |                                        |
| FTN_0544         | FTT0453c           | NA        | conserved hypothetical protein                 | [50]                                   |                                        |
| FTN_0546         | FTT0455c           | fimK      | dolichyl-phosphate-mannose-protein mannosyltransferase family protein | [50,115]                                |                                        |
| FTN_0593         | FTT0503c           | sucD      | succinyl-CoA synthetase, alpha subunit         | [51]                                   | [89,114]                               |
| FTN_0594         | FTT0504c           | sucC      | succinyl-CoA synthetase subunit beta           | [51,112]                               | [114]                                   |
| FTN_0599         | FTT0509c           | NA        | conserved hypothetical protein                 | [50]                                   |                                        |
| FTN_0812         | FTT0934c           | bioD      | dethiobiotin synthetase                        | [51]                                   |                                        |
| FTN_0813         | FTT0935c           | bioC      | biotin synthesis protein BioC                  | [51]                                   |                                        |
| FTN_0814         | FTT0936c           | bioF      | 8-amino-7-oxononanoate synthase                | [50,51]                                |                                        |
| FTN_0815         | FTT0937c           | bioB      | biotin synthase                               | [50]                                   |                                        |
| FTN_0816         | FTT0938            | bioA      | Adenosylmethionine-8-amino-7-oxononanoate aminotransferase | [50]                                           |                                        |
| FTN_0818         | FTT0941c           | NA        | lipase/esterase                               | [50,51]                                |                                        |
| FTN_0848         | FTT0968c           | NA        | amino acid antiporter                         | [50,51]                                | [78]                                   |
| **FTN_1133**     | **FTT1152**        | **NA**    | **protein of unknown function**               | [51,52]                                |                                        |
| FTN_1240         | FTT1121            | NA        | hypothetical protein                           | [51]                                   | [78]                                   |
| FTN_1254         | FTT1236            | NA        | hypothetical protein                           | [50]                                   | [29,114]                               |
| FTN_1310         | FTT1700; FTT1345   | pdpB/cmfF | conserved hypothetical protein                 | [50,79,112]                            | [78,79]                                |
| FTN_1311         | FTT1701; FTT1346   | iglE      | conserved hypothetical protein                 | [50]                                   | [78]                                   |
| FTN_1312         | FTT1702; FTT1347   | vgrG      | conserved hypothetical protein                 | [9,50,52]                              | [9,78]                                 |
| FTN_1313         | FTT1703; FTT1348   | iglF      | conserved hypothetical protein                 | [50]                                   | [78]                                   |
| FTN_1314         | FTT1704; FTT1349   | iglG      | conserved hypothetical protein                 | [50]                                   | [78]                                   |
| FTN_1315         | FTT1705; FTT1350   | iglH      | conserved hypothetical protein                 | [50]                                   | [78]                                   |
| FTN_1316         | FTT1706; FTT1351   | dotU      | conserved hypothetical protein                 | [50]                                   | [78]                                   |
| FTN_1317         | FTT1707; FTT1352   | iglI      | conserved hypothetical protein                 | [9,50]                                 | [9,78]                                 |
| FTN_1318         | FTT1708; FTT1353   | iglJ      | conserved hypothetical protein                 | [50,79]                                | [78,79]                                |
| FTN_1321         | FTT1711c; FTT1356c | iglD      | intracellular growth locus, subunit D          | [50,52]                                | [12,78,80]                             |
| FTN_1322         | FTT1712c; FTT1357c | iglC      | intracellular growth locus, subunit C          | [8,50,111,16]                          | [8,12,77,116]                          |
| FTN_1323         | FTT1713c; FTT1358c | iglB      | intracellular growth locus, subunit B          | [50,51,17]                             | [12,78,117]                            |
| FTN_1324         | FTT1714c; FTT1359c | iglA      | intracellular growth locus, subunit A          | [50,51]                                | [11,12,78]                             |
| FTN_1421         | FTT1456c           | wbiH      | asparagine synthase                           | [50]                                   | [89,114]                               |
| FTN_1422         | FTT1457c           | wbg      | glycosyl transferase                          | [50]                                   |                                        |
| FTN_1427         | FTT1461c           | wbd      | galacturonosyl transferase                     | [50]                                   |                                        |
| FTN_1501         | FTT1490            | NA        | Na+/H+ antiporter                             | [50]                                   | [29,91]                                |
| FTN_1586         | FTT0129            | NA        | major facilitator superfamily sugar transporter | [29]                                   |                                        |
| FTN_1608         | FTT0107c           | dsbB      | disulfide bond formation protein              | [29,50,91,112]                        | [29,78,91]                             |
Table 1. Cont.

| F. novicida locus | F. tularensis locus | Gene name | Gene description | Mammalian in vivo attenuation references | Mammalian in vitro attenuation references |
|------------------|---------------------|-----------|------------------|----------------------------------------|----------------------------------------|
| FTN_1682         | FTT0029c            | figA/ftsA | conserved siderophore protein | [50,51]                               |                                        |
| FTN_1683         | FTT0028c            | figB/ftsB | conserved siderophore protein | [50]                                   |                                        |
| FTN_1684         | FTT0027c            | figC/ftsC | diaminopimelate decarboxylase siderophore protein | [50]                                   |                                        |
| FTN_1699         | FTT1720c            | purL      | phosphoribosylformylglycinamidine synthase | [50,106,112] | [91]                                   |
| FTN_1700         | FTT1721c            | purF      | amidophosphoribosyltransferase | [50,106,113] | [91,113]                               |
| FTN_1715         | FTT1736c            | kdpD      | two component sensor protein kdpD | [50,118]                               |                                        |
| FTN_1743         | FTT1769c            | clpB      | ClpB protein | [50,51,92,119] | [12,78,91,92]                        |

Strains highlighted in **bold** were chosen for further characterization in this study.

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Figure 1. Validation of replication screen results. RAW264.7 macrophages (A and C) or primary murine bone marrow-derived macrophages (BMM) (B and D) were infected with a 20:1 MOI of the indicated bacterial strains. Twenty-four (A and C) or 5.5 (B and D) hours post-infection, fold replication was determined for the FTN_0096 (A and B) and FTN_1133 (C and D) deletion mutants (Δ96 and Δ1133) and their respective complemented strains. Wild-type F. novicida and an mglA point mutant strain (GB2) were used as positive and negative replication controls, respectively. For each strain, bars represent the average fold replication and error bars represent the standard deviation (n=3). Data shown is representative of at least three independent experiments. Asterisks indicate significance as compared to wild-type. (**) p<0.005, (*** ) p<0.0005.

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FTN_1133 is required for virulence in single infections

Since the FTN_1133 mutant was the most severely attenuated in vivo, we chose this gene for further characterization. To ensure that the attenuation of this mutant was not only observed when in competition with wild-type bacteria, we performed single infection experiments. We observed that the FTN_1133 mutant was attenuated in each organ to a similar degree as in competition experiments (Fig. 3A–C), confirming that FTN_1133 is required for full virulence of F. novicida. We further verified this result by monitoring the survival of these mice. By day 10 post-infection, only 40% of mice infected with wild-type bacteria survived while 100% of those infected with the FTN_1133 deletion mutant survived (Fig. 3D).

FTN_1133 is involved in resistance to organic hydroperoxides

Bioinformatic analysis revealed that FTN_1133 has sequence similarity to an organic hydroperoxide resistance protein (Ohr) from Bacillus megaterium. Specifically, the C-terminal half of Ohr has significant similarity to residues 18–86 of FTN_1133 (Fig. S2). Based on these findings, we tested whether FTN_1133 is involved in resistance to organic hydroperoxides in F. novicida. We quantified bacterial sensitivity by measuring zones of inhibition upon exposure to organic hydroperoxides via the disk diffusion method. The FTN_1133 mutant showed increased sensitivity to cumene and tert-butyl hydroperoxides compared to the wild-type and complemented strains (Fig. 5A, B). Since Ohr is often required for resistance to organic hydroperoxides but not inorganic hydroperoxides [59,60,62,63,83], we grew the bacterial strains in infection, as indicated by a moderate but significant increase in expression between 30 minutes and 4 hours (Fig. 4A). We also observed a similar level of expression in livers of infected mice 4 hours after intraperitoneal infection (Fig. 4B). Taken together and consistent with its role in pathogenesis, these results show that FTN_1133 is expressed during infection of both macrophages and mice.

Figure 2. FTN_0096 and FTN_1133 deletion mutants are attenuated for virulence in vivo. Mice were subcutaneously infected with a 1:1 mixture of wild-type F. novicida and either Δ96 or Δ1133 (10^5 CFU each) or respective complemented strains. Forty-eight hours after infection, organs were harvested, CFU enumerated, and the competitive index (CI) calculated for the skin at the site of infection (A), spleen (B), and liver (C). CI = (CFU mutant output/CFU WT output)/(CFU mutant input/CFU WT input). Bars represent the geometric mean CI values from each group of mice (n = 5). CI values below 1 (dashed line) indicate attenuation of the mutant strain. Data shown is representative of two independent experiments. Asterisks indicate significance as compared to a CI value of 1. (*** p < 0.0005. doi:10.1371/journal.pone.0024201.g002
Figure 3. **FTN_1133 is required for *F. novicida* pathogenesis in single infections.** Mice were subcutaneously infected with $2 \times 10^5$ CFU of either wild-type *F. novicida* (WT) or the FTN_1133 mutant (Δ1133). Forty-eight hours after infection, organs were harvested and plated and CFU were enumerated 24 hours later for the skin at the site of infection (A), spleen (B), and liver (C). To test survival, mice were infected as described above and then sacrificed upon display of moribundity (D). Bars represent the geometric mean of each group of mice (n = 5). Data shown is representative of two independent experiments. Asterisks indicate significance. (**) p < 0.005, (*) = P < 0.05.

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Figure 4. **FTN_1133 is expressed during infection of macrophages and mice.** Relative expression of FTN_1133 was determined in wild-type *F. novicida*-infected BMM (A) at 30 minutes, 1 hour, and 4 hours post-infection with an MOI of 20:1 and (B) in the livers of intraperitoneally-infected mice at 4 hours. Relative expression of FTN_1133 transcript was calculated by comparison with the expression levels of the DNA helicase *uvrD* (FTN_1594). Data shown is representative of two independent experiments. Bars represent the standard deviation from each set of samples (n = 5). Asterisk indicates significance compared to 30 minutes. (*) p < 0.05.

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the presence of inorganic hydrogen peroxide and found that the wild-type, mutant, and complemented strains showed equal levels of sensitivity, indicating that FTN_1133 is indeed not required for resistance to an inorganic hydroperoxide (Fig. 5C). Finally, to further demonstrate the specificity of FTN_1133 for organic hydroperoxides and rule out a general sensitivity to stresses, we found that the wild-type, mutant and complemented strains were equally susceptible to SDS, a membrane-damaging detergent (Fig. 5D). Taken together, these data demonstrate that FTN_1133, similar to most Ohr proteins, is required for resistance to organic but not inorganic hydroperoxides.

FTN_1133 is required for degradation of an organic hydroperoxide

To determine if FTN_1133 is important not only for resistance to organic hydroperoxides, but also detoxification of these chemicals, we added tert-butyl hydroperoxide to cultures of wild-type F. novicida or the FTN_1133 deletion mutant and measured its concentration over time. Between 15 minutes and 30 minutes, the FTN_1133 deletion mutant degraded approximately 50% less tert-butyl hydroperoxide than wild-type bacteria (Fig. 6). These data indicate that FTN_1133 is involved in degradation of an organic hydroperoxide.

FTN_1133 is required for resistance to the action of the NADPH oxidase

To test if the sensitivity of the FTN_1133 mutant to oxidative stress was the cause of its replication defect in macrophages, we infected BMM from both wild-type and gp91phox-/- mice with wild-type F. novicida and the FTN_1133 deletion mutant. gp91 is a subunit of the NADPH oxidase and is required for the generation of reactive oxygen species and the oxidative stress induced by this enzyme. While the FTN_1133 mutant was attenuated for replication in wild-type BMM (Fig. 7A, and similar to Fig. 1), it replicated to the same levels as wild-type F. novicida in the gp91phox-/- BMM (Fig. 7B). In order to determine whether a similar phenotype is observed in vivo, we infected wild-type and gp91phox-/- mice with either wild-type F. novicida or the FTN_1133 deletion mutant. Indeed, the two log attenuation of the FTN_1133 deletion mutant in wild-type mice was rescued by one log in gp91phox-/- mice (Fig. 7C). Together, these data indicate that FTN_1133 is required to resist the oxidative stress generated by
The NADPH oxidase and makes an important contribution to *F. novicida*’s intracellular and *in vivo* pathogenesis.

The *FTN_1133* ortholog, *FTL_0803*, confers resistance to an organic hydroperoxide

In order to determine whether *FTN_1133* is also involved in organic hydroperoxide resistance in other *Francisella* species, we constructed an *F. holarctica* LVS deletion mutant lacking the *FTN_1133* ortholog, *FTL_0803*. *FTN_1133* and *FTL_0803* share 98% amino acid identity. To test the requirement of *FTL_0803* for LVS resistance to organic hydroperoxides, we performed disk diffusion assays on wild-type LVS and the *FTL_0803* deletion mutant. As with *FTN_1133*, we found that *FTL_0803* is required for wild-type resistance to the organic hydroperoxide tert-butyl hydroperoxide (Fig. 8A), but not H$_2$O$_2$ (Fig. 8B) or SDS (Fig. 8C).

*FTL_0803* is required for *F. holarctica* LVS virulence and resistance to the action of the NADPH oxidase

Next we investigated the importance of *FTL_0803* in LVS pathogenesis by determining the replication phenotype of the deletion mutant both in macrophages and mice. First, RAW264.7 macrophages were infected with wild-type LVS and the *FTL_0803* mutant, and bacterial levels were measured at 24 hours post-infection. Similar to the phenotype of the *FTN_1133* mutant, the
FTL_0803 mutant exhibited a five-fold intracellular replication defect (Fig. 9A). Mouse infection experiments revealed that the FTL_0803 deletion mutant was present at one log lower levels than LVS in the organs tested (Fig. 9B–D). Finally, to determine if the replication deficiency of this mutant in macrophages is also rescued in the absence of a functional NADPH oxidase, we infected both wild-type BMM and gp91phox-/- BMM with either LVS or the FTL_0803 deletion mutant. The five-fold replication deficiency of the mutant in wild-type BMM was largely rescued in gp91phox-/- BMM (Fig. 10). These data demonstrate that the importance of FTN_1133/FTL_0803 in resisting oxidative stress, promoting intracellular replication, and contributing to in vivo virulence is conserved in multiple Francisella species.

Discussion

Recently, in vivo screens have identified many genes required for Francisella virulence, though the functions of these genes and an understanding of the stage of infection at which they contribute to virulence are largely unknown [50,51]. In an effort to further characterize these virulence determinants and to begin to answer questions that remain regarding Francisella’s intracellular lifecycle, we performed an intracellular replication screen using transposon insertion mutants of genes that were identified in the two mammalian in vivo genome-wide screens that were published at the time of this study: one using F. novicida transposon mutants [50] and one using transposon mutants of the Francisella live vaccine strain (LVS) [51]. Recently, Kraemer et al. published another mammalian in vivo genome-wide screen, the results of which were published after our screen was performed and therefore genes specifically identified in this study were not included [52].

Of the 224 genes screened, 53 were shown to be required for replication in murine macrophages. The 171 genes that were not identified in this screen may be required for replication in other cell types known to be infected by Francisella, such as neutrophils, hepatocytes, alveolar epithelial cells, or fibroblasts [29–32,84,85]. Alternatively, these genes may be required for processes other than intracellular replication such as immune evasion or systemic dissemination. To the best of our knowledge, the intracellular replication data from mutants for 140 of the 224 genes that were represented in this screen have not been previously reported in mammalian cells. One gene, feoB (FTN_0066), was included in the screen but was excluded from the results because of a growth defect on cysteine-enriched tryptic soy agar (TSA), despite no apparent growth defect in cysteine-enriched tryptic soy broth (TSB) (data not shown).

The results of our screen were validated by the identification of genes that have previously been shown to be required for replication in macrophages, including most of the Francisella pathogenicity island (FPI) genes [8,9,11,12,77–80,86]. Of the 18 genes in the F. novicida FPI, mutants representing 13 genes were identified as attenuated for replication in macrophages. Among the FPI genes not identified in this screen (pdpA, pdpC, pdpD, pdpE, and ammk), pdpD has previously been reported to be unnecessary for replication in mouse macrophages [87]. Both pdpC and pdpD were also shown to be unnecessary for replication in an arthropod
cell line [88] and pdpC, pdpD, pdpE, and annK were all reported to have no role in virulence in a live arthropod model [78]. While pdpA has been shown to be required for intracellular replication within mammalian cells [10,78,86], it was not identified in this screen. One of the three pdpA transposon mutants we tested displayed a deficiency in intracellular replication, but it was just below the cut-off value used in this screen (Table S1). This may be due to retention of some protein function in the pdpA mutant strains used in this study, a potential problem when using transposon mutants as compared to deletion mutants.

In addition to the identification of FPI genes, this screen was further validated by the identification of other genes that have previously been shown to be required for intracellular replication, including pyrB [29,32,78], carA [29,32,78], carB [29,32,78,89], purM [90] and clpB [12,78,91,92]. Genes that have previously been shown to play no role in intracellular replication and were also shown to be unnecessary for replication in our screen include FTN_0757 and FTN_0720, verifying the selectivity of our screen [50]. Though an htpG deletion mutant has previously been reported to be attenuated for replication in BMM macrophages [50], and one of the two transposon mutants with insertions in this gene displayed an approximate two-fold replication attenuation in this screen, the level of attenuation was not sufficient for our cut-off.

Our screen led to numerous novel insights into Francisella’s genetic requirements for replication within host cells. To the best

Figure 9. FTL_0803 is important for LVS replication in macrophages and mice. (A) RAW264.7 macrophages were infected with a 20:1 MOI of wild-type LVS and the FTL_0803 mutant (Δ803). Twenty-four hours post-infection, intracellular CFUs were determined for both strains. Bars represent the mean and error bars represent the standard deviation (n = 3). (B–D) Mice were subcutaneously infected with 2 × 10^6 CFU of either wild-type F. holarctica LVS (WT) or the FTL_0803 mutant (Δ803). Seventy-two hours after infection, organs were harvested, plated, and CFU were enumerated 48 hours later for the skin at the site of infection (B), spleen (C), and liver (D). Bars represent the geometric mean from each group of mice (n = 5). Data shown is representative of two independent experiments. Asterisks indicate significance as compared to wild-type. (*) p < 0.05, (**) p < 0.005. doi:10.1371/journal.pone.0024201.g009

Figure 10. FTL_0803 contributes to resistance against the action of the NADPH oxidase. Bone marrow-derived macrophages (BMM) were infected with a 20:1 MOI of wild-type LVS or the FTL_0803 mutant (Δ803). Twenty-four hours post-infection, fold replication was determined for both strains. Bars represent the mean and error bars represent the standard deviation (n = 3). Data shown is representative of two independent experiments. Asterisks indicate significance as compared to wild-type. (**) p < 0.005. doi:10.1371/journal.pone.0024201.g010
of our knowledge, this is the first study to implicate a requirement of
biotin for Francisella’s replication in mammalian cells since each of
the biotin synthetic genes, bioA, bioB, bioC, bioD, and bioF
(FTN_0096-FTN_0116) was identified. Biotin is critical for various
metabolic pathways and biotin biosynthetic genes are required for
Mycobacterium tuberculosis intracellular replication and pathogenesis
[93–95]. bioF was also recently reported to be important for
Francisella replication in an arthropod cell line [96]. In addition,
we report here for the first time Franciella’s requirement for
replication in mammalian cells of at least three of the six
siderophore biosynthetic genes; fslA, fslB, and fslC, also known as
figA, figB, and figC (FTN_1682-FTN_1684), confirming that this
iron acquisition system is essential for efficient replication within
mammalian cells. Pathogens generally encounter iron-limiting
conditions within the host, and thus iron acquisition proteins are
critical virulence factors in numerous pathogens [97,98].

Analysis with the Simple Modular Architecture Research Tool
(SMART) identified 7 potential transmembrane domains as well as
a putative signal peptide, indicating that FTN_0096 is likely a
membrane protein (http://smart.embl-heidelberg.de/). Interestingly,
biomart final analyses revealed that FTN_1133 was found
only in Francisella species but had significant similarity to the C-
terminal domain of an organic hydroperoxide resistance protein,
Ohr, from Bacillus megaterium.

We show that both FTN_0096 and FTN_1133 are required for
replication in macrophages and virulence in mice. FTN_0096 was
absolutely required for replication in both RAW264.7 macro-
phages and BMM (Fig. 1A, B). In addition, FTN_0096 was
recently reported to be important for replication in an arthropod in
vivo model as well as murine macrophage-like J774 cells [78]. The
FTN_0096 deletion mutant displayed only a moderate one log
attenuation in the spleen and liver of mice, despite having a severe
intracellular replication defect (Fig. 2). The disparity in this
mutant’s in vivo versus in vitro phenotypes could be due to an ability
of bacteria lacking FTN_0096 to replicate efficiently in other cells
types, particularly non-immune cells that have fewer defenses
against intracellular infection. Indeed, Horzempa et al. recently
showed that a uracil synthesis mutant unable to replicate in
macrophages displayed a virulent phenotype in mice attributable
to that mutant’s ability to replicate in non-phagocytic host cells
[99]. Conversely, the FTN_1133 mutant was moderately attenu-
eted for intracellular replication (3-5 fold) in macrophages (Fig. 1),
displayed a marked two to three log attenuation in the spleen and
liver following mouse infections (Fig. 2, 3), and did not cause lethal
infection in mice (Fig. 3D). Furthermore, we showed that
FTN_1133 was expressed during infection of both macrophages
and mice (Fig. 4).

Bioinformatic analyses revealed that FTN_1133, a 127 amino
acid protein, has significant similarity to the C-terminal domain of
an organic hydroperoxide resistance protein (Ohr) from Bacillus
megaterium (Fig. S2). The C-terminus of Ohr proteins has been shown
to be important for enzymatic function in bacteria such as
Xylella fastidiosa and Pseudomonas aeruginosa [83,100–102]. Originally
identified in Xanthomonas campestris, Ohr is a 139 amino acid protein
which has homologs in several bacterial species including Bacillus
subtilis, Pseudomonas aeruginosa, and Acinetobacter baumannii
[56,57,59,61]. Ohr is thought to be a hydroperoxide reductase
that converts organic hydroperoxides into less toxic metabolites
[101]. This protein contributes to resistance to reactive oxygen
species (ROS)-induced damage by degrading the highly toxic
organic hydroperoxides that are created during lipid peroxidation
when oxygen radicals react with the unsaturated and polyunsatu-
rated lipids of cell membranes [37–40,100].

Interestingly, Ohr proteins are usually only involved in
resistance to organic hydroperoxides, such as tert-buty1 hydroper-
oxide and cumene hydroperoxide, but not inorganic hydroperox-
ides, such as hydrogen peroxide [59,60,62,63,83]. Our disk
diffusion analysis indicates that FTN_1133, like many Ohr
proteins, is required for resistance to organic hydroperoxides but
not hydrogen peroxide (Fig. 5). Also similar to Ohr, we
demonstrate that FTN_1133 is required for degradation of tert-
butyl hydroperoxide (Fig. 6) [59,60,75,76]. The FTN_1133
deletion mutant displays a moderate amount of degradation
compared to the wild-type strain, which indicates that Francisella
may encode another system involved in degradation of these
chemicals. Potential candidates for this function include Fran-
ciella’s uncharacterized AhpC homologs. Most proteins involved
in oxidative stress resistance specifically detoxify inorganic oxygen
species, such as oxide radicals (superoxide dismutases) or hydrogen
peroxide (catalase). However, AhpC has been shown to be
important for resistance to both inorganic and organic hydroper-
oxides in other bacterial pathogens such as P. aeruginosa, Brucella
abtosus, and Salmonella typhimurium [103–105]. Consistent with a role
in virulence, Kadzhaev et al. demonstrated that an F. tularensis
ahpC transposon mutant showed a marked increase in time to
death in a low dose challenge in mice [106].

While expression of ohr genes is often increased in response to
organic hydroperoxides, several ohr genes have been identified that
are not induced in this manner [57,62,64]. Quantitative real-time
PCR analysis of FTN_1133 expression revealed that while the
gene is induced during infection (Fig. 4), this gene was not
significantly induced in broth in our hands in response to organic
hydroperoxides (data not shown).

To the best of our knowledge, ohr mutants have not previously
been characterized in host cells or animal models, though ohr has
been shown to be co-expressed with other virulence factors during
Actinobacillus pleuropneumoniae infection of pigs [60]. Further
suggestive of a role in pathogenesis, ohr is sometimes encoded on
mobile genetic elements, such as a genomic island in Actinobacillus
pleuropneumoniae [107] and a plasmid in pathogenic Acinetobacter
baumanni [61]. Our in vitro screen and previous in vivo screens
[51,52] identified FTN_1133 as important for virulence. We
hypothesized that increased sensitivity of the FTN_1133 mutant to
oxidative stress may explain its intracellular and in vivo replication
defect. Indeed, we observed restoration of wild-type levels of
intracellular replication for the FTN_1133 deletion mutant in
BMM from mice lacking gpa91<sup>−/−</sup> (Fig. 7B), an essential subunit
of NADPH oxidase that is required for the generation of
superoxide radicals by this enzyme complex. In addition, the in
vivo attenuation of the FTN_1133 mutant was significantly rescued in
gpa91<sup>−/−</sup> mice (Fig. 7C). Though the mutant was not fully
compromised in these mice as it was in the gpa91<sup>−/−</sup> BMM, this
is not surprising since there are alternate ROS generating
pathways that do not exist in macrophages but are present during
in vivo infection. For example, myeloperoxidase is present in
neutrophils but not macrophages and can initiate lipid peroxidation
and organic hydroperoxide generation [41]. Furthermore, we demonstrate that the importance of FTN_1133 in resistance to oxidative stress is conserved in multiple Francisella species by showing the requirement of FTE_0083, the F. helollctica LVS FTN_1133 ortholog, for resistance to organic hydroperoxides (Fig 9) and wild-type replication both in macrophages and mice (Fig 9). Finally, we show that the in vitro attenuation of the FTL_0803 mutant was largely rescued in macrophages deficient in oxidative burst (Fig 10). The molecular bases for the attenuation of the LVS mutant was largely rescued in macrophages deficient in oxidative stress and Francisella virulence are consistent with the fact that many oxidative stress resistance genes are transcribed during Francisella infection of macrophages [108] and many of these have been identified in screens as being required for replication in macrophages [78,89] and virulence in arthropods [20,78,86]. Francisella species have been shown to use an array of genes to suppress activation of the NADPH oxidase [32,35,36,45,109]. Francisella species also use numerous genes to detoxify reactive oxygen compounds and thereby resist oxidative stress. Specifically, the catalase KatG [48,49,51,89] and the superoxide dismutases SodB and SodC [18,49,110] have all been shown to be essential for survival of Francisella species in vivo. Also, a novel oxidative stress resistance gene, MoxR, was recently described in LVS [21]. The data presented here identify FTN_1133 as a novel Francisella oxidative stress resistance protein, specific for stress induced by organic hydroperoxides.

In this report, we demonstrate for the first time the importance of an Ohr-like protein in virulence during in vitro and in vivo infections as well as its specific role in resistance to oxidative stress both in macrophages and in mice. Furthermore, we show that the importance of this protein for pathogenesis is conserved in multiple Francisella species. Taken together, the results of this screen highlight the requirement of numerous F. novicida virulence determinants for intracellular replication. The critical importance of resisting oxidative stress suggests that Ohr-like proteins, including FTN_1133, may represent attractive drug targets [111]. In this way, continued characterization of FTN_1133 and other novel proteins and mechanisms used by Francisella could contribute to the development of new therapeutics and vaccines against this potential bio-threat.

Supporting Information

Figure S1 Selected deletion mutants of genes identified in the replication screen display wild-type growth in rich media and in defined minimal media. Bacterial growth at 37°C in (A) cysteine-enriched tryptic soy broth and (B) Chamberlain’s minimal defined media is shown for wild-type F. novicida (circles), FTN_0086 (squares), and FTN_1133 (triangles). Data shown is representative of at least three independent experiments.

Figure S2 FTN_1133 has similarity to the organic hydroperoxide resistance protein Ohr. The sequences for F. novicida FTN_1133 (a.a. 18 – 86) and Bacillus megaterium Ohr (a.a. 71 – 139) were aligned using CLUSTALW (http://www.ebi.ac.uk/Tools/msa/clustalw2/). Identical residues are highlighted in red and similar residues are highlighted in blue. The sequences have 28.6% identity and 42.9% similarity.

Table S1 Full list of transposon mutant replication phenotypes in RAW264.7 macrophages. Strains highlighted in bold were attenuated for intracellular replication. Each transposon mutant was screened 2–3 times and each time the fold replication of the mutant was compared to the fold replication of wild-type [fold Mut/ fold WT]. AVG Mut/WT is the average of these ratios from all experiments for each mutant. Strain names, plate number, and well location are as annotated in the two-allele transposon mutant library from Gallagher, et al.

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We have, to the best of our knowledge, included all mammalian in vitro and in vivo references for the genes listed in Table 1. However, we apologize in advance for any omissions that may have occurred.

Author Contributions

Conceived and designed the experiments: ACL CLJ BAN JEB DSW. Performed the experiments: ACL CIJ BAN DSW. Analyzed the data: ACL DSW. Contributed reagents/materials/analysis tools: ACL CIJ BAN JEB DSW. Wrote the paper: ACL DSW.

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