2014

Francisella tularensis Schu S4 lipopolysaccharide core sugar and o-antigen mutants are attenuated in a mouse model of tularemia

Jed A. Rasmussen
University of Iowa

Deborah M.B. Post
The Buck Institute for Age Research, Novato

Bradford W. Gibson
University of California - San Francisco

Stephen R. Lindemann
The Buck Institute for Age Research, Novato

Michael A. Apicella
University of Iowa

See next page for additional authors

Follow this and additional works at: https://digitalcommons.wustl.edu/open_access_pubs

Recommended Citation
Rasmussen, Jed A.; Post, Deborah M.B.; Gibson, Bradford W.; Lindemann, Stephen R.; Apicella, Michael A.; Meyerholz, David K.; and Jones, Bradley D., "Francisella tularensis Schu S4 lipopolysaccharide core sugar and o-antigen mutants are attenuated in a mouse model of tularemia." Infection and Immunity. 82,4. 1523-1539. (2014).
https://digitalcommons.wustl.edu/open_access_pubs/2681
Authors
Jed A. Rasmussen, Deborah M.B. Post, Bradford W. Gibson, Stephen R. Lindemann, Michael A. Apicella, David K. Meyerholz, and Bradley D. Jones
Francisella tularensis Schu S4 Lipopolysaccharide Core Sugar and O-Antigen Mutants Are Attenuated in a Mouse Model of Tularemia

Jed A. Rasmussen, Deborah M. B. Post, Bradford W. Gibson, Stephen R. Lindemann, Michael A. Apicella, David K. Meyerholz and Bradley D. Jones


Updated information and services can be found at:
http://iai.asm.org/content/82/4/1523

These include:

SUPPLEMENTAL MATERIAL
Supplemental material

REFERENCES
This article cites 59 articles, 34 of which can be accessed free at: http://iai.asm.org/content/82/4/1523#ref-list-1

CONTENT ALERTS
Receive: RSS Feeds, eTOCs, free email alerts (when new articles cite this article), more»
Francisella tularensis Schu S4 Lipopolysaccharide Core Sugar and O-Antigen Mutants Are Attenuated in a Mouse Model of Tularemia

Jed A. Rasmussen, Deborah M. Post, Bradford W. Gibson, Stephen R. Lindemann, Michael A. Apicella, David K. Meyerholz, Bradley D. Jones

Department of Microbiology, Department of Pathology, and The Genetics Program, University of Iowa Carver College of Medicine, Iowa City, Iowa, USA; Biological Sciences Division/Microbiology, Pacific Northwest National Laboratory, Richland, Washington, USA; The Buck Institute for Age Research, Novato, California, USA; The Department of Pharmaceutical Chemistry, University of California San Francisco, San Francisco, California, USA; Midwest Regional Center for Excellence in Biodefense and Emerging Infectious Disease Research, Washington University, St. Louis, Missouri, USA

The virulence factors mediating Francisella pathogenesis are being investigated, with an emphasis on understanding how the organism evades innate immunity mechanisms. Francisella tularensis produces a lipopolysaccharide (LPS) that is essentially inert and a polysaccharide capsule that helps the organism to evade detection by components of innate immunity. Using an F. tularensis Schu S4 mutant library, we identified strains that are disrupted for capsule and O-antigen production. These serum-sensitive strains lack both capsule production and O-antigen laddering. Analysis of the predicted protein sequences for the disrupted genes (FTT1236 and FTT1238c) revealed similarity to those for waa (rfa) biosynthetic genes in other bacteria. Mass spectrometry further revealed that these proteins are involved in LPS core sugar biosynthesis and the ligation of O antigen to the LPS core sugars. The 50% lethal dose (LD50) values of these strains are increased 100- to 1,000-fold for mice. Histopathology revealed that the immune response to the F. tularensis mutant strains was significantly different from that observed with wild-type-infected mice. The lung tissue from mutant-infected mice had widespread necrotic debris, but the spleens lacked necrosis and displayed neutrophilia. In contrast, the lungs of wild-type-infected mice had nominal necrosis, but the spleens had widespread necrosis. These data indicate that murine death caused by wild-type strains occurs by a mechanism different from that by which the mutant strains kill mice. Mice immunized with these mutant strains displayed >10-fold protective effects against virulent type A F. tularensis challenge.

Francisella tularensis is a small Gram-negative bacterium that causes tularemia in humans. This bacterial pathogen causes disease by diverse routes, including oral, intravenous, subcutaneous, and pneumonic routes; the respiratory route is of particular concern, because infection with 10 or fewer organisms is associated with mortality rates of 30 to 60% if left untreated (1, 2). The pathogen employs a virulence strategy in which it enters host cells, escapes the phagosome, and grows within the cytosol of the cell, apparently with diminished or delayed detection by host innate defenses (3). The interplay of bacteria with host macrophages is a significant focus of research efforts, as these interactions are critical to virulence (4). However, the organism also has important interactions with other cells, including epithelial and endothelial cells, hepatocytes, and neutrophils (5–9). Migration of infected leukocytes throughout the vasculature leads to seeding of sites in the lymphatic system, establishment of systemic disease, and, eventually, death by multiple-organ failure (10). Due to the extreme virulence and ease of aerosol dissemination of F. tularensis, the U.S. Centers for Disease Control and Prevention have classified this organism as a tier 1 select agent because of its potential for development into a bioweapon (11).

One important contributing factor to the high virulence of this pathogen is that its intracellular growth appears to be relatively unchecked because it fails to induce significant host immune responses (12). Lipid A of F. tularensis is highly unusual in that it is asymmetrical and tetra-acylated and has long-chain fatty acids (16 to 18 carbons). In addition, the phosphate at the 1 position on the diglucosamine backbone can be shielded by a galactosamine, while a phosphate group at the 4' position of the sugar backbone has not been observed (13–15). This is in contrast to the lipid A structures of most Gram-negative bacteria, which contain six acyl chains of 12 to 14 carbons and phosphate groups that are available for interactions with Toll-like receptor 4 (TLR4), which can stimulate a strong proinflammatory response (16–18). In comparison, the endotoxin of F. tularensis does not bind to lipopolysaccharide-binding protein (LBP) and therefore does not activate TLR4 signaling pathways, rendering it inert compared to typical endotoxins (15, 19). Several research groups are working to understand how acylation, the length of fatty acid side chains, and shielding of the phosphates of the endotoxin contribute to the lack of bioactivity of F. tularensis lipopolysaccharide (LPS). In addition, F. tularensis LPS and capsule opsonize complement components that aid in the uptake of the bacterium into host cells while simultaneously protecting the organism from the killing activity of complement (20). Each of these areas of immune evasion continues to be an active area of research to understand the Francisella virulence strategy.

Our research group is actively focusing on understanding how the Francisella capsule contributes to the pathogenesis of this or-
ganism. Work published in 1977 described a crude “capsular” preparation that contained mannose, rhamnose, and dideoxy sugars (21). Sandstrom et al. created an acapsular Francisella strain and found that it was sensitive to antibody-mediated killing (22). Recent work using a monoclonal antibody directed against purified capsular material of Francisella has helped to characterize several aspects of this capsule (23). The capsular material was shown to range in size from 100 to 250 kDa, and the material could be separated from LPS by selective Triton X-114 treatment. Furthermore, the capsule was detected in all type A and B strains of Francisella tularensis that were examined (23). Immunization of mice with purified capsular material elicited counteracting anti-capsule antibodies in the mice that protected them from challenge with F. tularensis LVS but did not protect from F. tularensis Schu S4 challenge (23). In this report, we extend our previous findings by characterizing in more detail how the FTT1236 and FTT1238c gene products participate in LPS core biosynthesis and examining how these structures contribute to the virulence of this pathogen in the murine host. Based on results presented here, we propose the gene names waaY, waaZ, and waaL for the F. tularensis FTT1236, FTT1237, and FTT1238c genes, respectively. We have chosen to use the “waa” nomenclature with these genes because the proteins produced are involved in LPS core biosynthesis as well as O-antigen ligation to the core of the LPS (24). However, the genes are not exact orthologues of the Escherichia coli or Salmonella enterica genes, so the last letter of each gene name is unique to Francisella to make this point. FTT1238c is the exception, in that the Francisella protein appears to have the same role as WaaL proteins in other organisms. Our data also demonstrate that these mutant strains can evoke protection and a delay to death after lethal Schu S4 challenge of mice.

MATERIALS AND METHODS

Bacterial strains and growth conditions. Francisella tularensis subsp. tularensis Schu S4 was routinely cultured on modified Mueller-Hinton (MMH) plates (Acumedia, Lansing, MI) or in MMH broth. E. coli mutants were acquired from the Keio collection (National Bioresource Project, Japan), and the E. coli parent BW25113 was obtained from David Weiss (University of Iowa). The Salmonella enterica serovar Typhimurium SL1344 strain and E. coli strains were grown on L agar or in L broth supplemented with either 50 μg kanamycin or 50 μg chloramphenicol, as appropriate. All work with F. tularensis Schu S4 was performed within the Carver College of Medicine Biosafety Level 3 (BSL3) Core Facility, and experimental protocols were reviewed for safety by the BSL3 Oversight Committee of The University of Iowa Carver College of Medicine. Recombinant DNA work with F. tularensis Schu S4 was reviewed and approved by the University of Iowa Institutional Biosafety Committee.

We constructed LVS 0708::TrgTn and LVS 0706::TrgTn mutants by using previously constructed plasmids (25) and the Targetron system (Sigma). These mutated appeared to have effects on the lipid A core structures of the LVS mutants identical to those in the corresponding Schu S4 FTT1236::TrgTn and Schu S4 FTT1238c::TrgTn mutants. The LVS mutant strains were used to purify sufficient quantities of LPS to determine the structures and compositions of the lipid A core structures.

Creation of a Tn5lacZ Francisella tularensis Schu S4 mutant library. Tn5lacZ insertions were generated by introducing the temperature-sensitive transposon delivery plasmid pBB105 into Francisella tularensis Schu S4 via cryotransformation (26). Transformed Francisella organisms were selected on MMH plates containing kanamycin at 32°C to select for the presence of pBB105. A single kanamycin-resistant colony was cultured in 2 mL of MMH broth with kanamycin and grown overnight at 32°C to an optical density at 600 nm (OD600) of ~1.1. The culture was serially diluted, plated onto chocolate agar, and grown at 40°C in 5% CO2 for 48 h to cure the temperature-sensitive delivery plasmid and select for Tn5lacZ chromosomal insertion mutants. Mutant colonies were picked, arrayed into 96-well plates containing 100 μL of MMH broth, and grown for 24 h at 37°C with 5% CO2. Approximately 7,500 mutants were created and isolated using this technique. Freezing medium was added to each well, at a 1:1 ratio, and plates were stored at ~80°C for long-term storage.

Screening for F. tularensis Schu S4 capsule-deficient mutants by ELISA. In preparation for screening of the transposon library, each mutant in the 96-well plate library was transferred from the master plate to a fresh plate containing 200 μL of MMH broth per well. Plates were incubated at 37°C for 48 h. Plates were read by measuring the OD600 in a microplate reader (Bio-Tek Instruments). A final concentration of 4% paraformaldehyde (PFA) was used to simultaneously fix and kill the organisms in each well. Wells were air dried to evaporate the broth-PFA mixture, and then each well was washed with phosphate-buffered saline (PBS) and blocked with 1% bovine serum albumin (BSA) in Tris-buffered saline (TBS). Next, the dead organisms were incubated with the primary antibody 11B7 (1:500 dilution), washed with PBS, incubated with a goat anti-mouse IgG secondary antibody (1:2,500; Jackson ImmunoResearch), and washed with PBS again before adding the p-nitrophenyl phosphate substrate. Binding of antibody to capsular material was quantitated by correlation to the production of the p-nitrophenol product, which was measured by the OD405. Data were normalized to the value for the wild type (WT), which was arbitrarily set to 100%, and the OD405 ratio of each well was compared to that of the parent strain positive control. An arbitrary cutoff of 15% of the WT level was used to identify F. tularensis Schu S4 strains with reduced binding to the anti-capsule antibody. Additionally, mutants that met the 15% cutoff were characterized further by a second enzyme-linked immunosorbent assay (ELISA) using the monoclonal antibody FB11 (QED Biosciences) to determine if the LPS structure was also altered.

Identification of F. tularensis capsule mutants. Mutants of interest were picked, plated onto MMH agar containing kanamycin, and grown at 37°C with 5% CO2 for 48 h. A small loopful of bacteria was collected from the agar plate to obtain genomic DNA by use of a DNeasy blood and tissue kit (Qiagen). The genomic DNA was digested with the restriction enzyme EcoRI or NdeI, ligated with T4 DNA ligase, and then transformed into E. coli aprt-1 cells before plating on LB plates with kanamycin. This process clones the majority of the transposon sequence, including the kanamycin resistance gene and flanking DNA, since the Tn5lacZ transposon carries the R6K plasmid origin of replication. Inclusion of this plasmid origin on the transposon allows recovery of clones in E. coli host strains that express the Pir protein for replication. Single colonies were picked and grown in LB broth with kanamycin. Plasmid purification was done by using a plasmid miniprep kit (Qiagen). A Tn5 primer was used to sequence the genomic DNA flanking the transposon insertion at The University of Iowa School of Medicine DNA Core.

Protein similarity analysis and functional complementation experiments. The F. tularensis Schu S4 FTT1236, FTT1237, and FTT1238c gene products were compared to proteins encoded in the E. coli MG1655 genome by using NCBI’s position-specific iterated BLAST (PSI-BLAST) function. HMMPROT and TMBProt2D software was used to predict transmembrane helices and topology of the FTT1238c gene product. Clustal Omega was used to align sequences of Waal proteins from E. coli and Salmonella with the translated FTT1238c sequence of F. tularensis. Plasmids carrying sequences for FTT1236 (pSL129), FTT1237 (pSL130), or FTT1238c (pSL149) were transformed into E. coli waal mutants (Keio strains) or into the S. enterica SL1344 ΔwaaL mutant constructed for this work and were selected on 50 μg spectinomycin in L agar. Colonies were picked and grown in L broth for 12 to 24 h at 37°C. One milliliter of broth culture was centrifuged at 8,000 × g for 2 min, the cell pellet was resuspended in buffer A, and organisms were lysed by heating at 65°C. Samples were treated with proteinase K (Sigma) at 37°C for 24 h. Samples were examined for carbohydrate content by a silver staining method. Briefly, samples separated by SDS-PAGE were incubated in a mixture of 30%
ethanol and 10% acetic acid for 30 min. The solution was decanted before incubation of the gel in 10% ethanol for 15 min. The ethanol was removed, and 5% glutaraldehyde was added for 15 min. The gel was washed six times with double-distilled water (ddH₂O) for 5 min each, and then the gel was bathed in a 5-µg/ml dithiothreitol (DTT) solution for 15 min. AgNO₃ (0.1%) was added, and the gel was incubated for 15 min. The gel was then washed extensively with ddH₂O and developed with 3% Na₂CO₃ and 0.02% formaldehyde until bands appeared. A 3% acetic acid solution was used to stop the reaction.

PAGE, immunoblotting, and emerald green staining of bacterial whole-cell lysates. Francisella strains from newly streaked agar plates were inoculated into MMHB broth and grown for 24 h before the OD₆₀₀ was measured and recorded. One-milliliter broth cultures were centrifuged at 8,000 × g for 2 min before resuspension of each pellet in buffer A (6 mM Tris, 10 mM EDTA, and 2% [wt/vol] sodium dodecyl sulfate [pH 6.8]) and heating to 65°C to sterile cultures. Bacterial lysates were then incubated with or without proteinase K (New England BioLabs, Ipswich, MA) at 37°C for 24 h before being lyophilized. Approximately 14 µg of bacterial material from each sample was mixed with NuPage (Life Technologies, Carlsbad, CA) sample reducing agent and buffer, boiled for 10 min, loaded into a 4 to 12% Bis-Tris NuPage gel, and electrophoresed using NuPage morpholineethanesulfonic acid (MES)-SDS running buffer (Life Technologies, Carlsbad, CA). For immunoblots, samples were transferred to nitrocellulose and probed with either the primary antibody 11B7 (to detect capsule) or FB11 (to detect LPS O antigen) (QED Bioscience, San Diego, CA). Bands were visualized using goat anti-mouse IgG(H+L)-conjugated to horseradish peroxidase (Jackson ImmunoResearch, West Grove, PA) and SuperSignal West Pico chemiluminescence substrate (Pierce Biotechnology, Rockford, IL). ProQ-Emerald 300 stain was used to visualize carbohydrates according to the instructions of the manufacturer (Invitrogen).

LPS isolation. LPS was isolated by the method of McLendon et al. (27). In brief, bacteria were grown for ~16 h on chocolate agar with appropriate antibiotics at 37°C, collected in 6 mM Tris base, 10 mM EDTA, and 2% [wt/vol] sodium phosphate, and incubated at 65°C for 1 h and then overnight at 37°C. To remove SDS, samples were precipitated with 0.3 M sodium acetate and 3 volumes of cold 100% ethanol, flash cooled in a dry ice-ethanol bath, and incubated overnight at −20°C. Samples were centrifuged for 10 min at 12,000 × g at 4°C, and pellets were suspended in deionized water and precipitated a total of three times. Samples were suspended in water and treated with 80 U of mucococal nuclease (Sigma, St. Louis, MO) for 2 h at 37°C. LPS samples and phenol were equilibrated to 65°C, and an equal volume of phenol was added to the lysates. Samples were mixed, incubated at 65°C for 30 min, cooled, and centrifuged at 3,000 rpm for 10 min at 4°C. The aqueous layer was collected, and the organic layer was back extracted with an equal volume of water. The final aqueous samples were precipitated with ethanol three times, and after the last precipitation, pellets were suspended in high-pressure liquid chromatography (HPLC)-grade water and lyophilized overnight.

Composition and linkage analyses of LPS. Composition analysis of LPS samples was done by gas chromatography-mass spectrometry (GC-MS) analysis of trimethylsilyl (TMS) derivatives of methylglycosides as previously described (23). Briefly, LPS samples (100 µg) containing 5 µg of myo-inositol as an internal standard were methanolyzed using 1 M methanolic HCl at 80°C for 16 h, re-N-acetylated using CH₃OH-pyridine-acetic anhydride (4:1:1 [vol/vol/vol]) at 100°C for 1 h, dried, and then silylated using Tri-Sil reagent at 80°C for 30 min. After removal of Tri-Sil, samples were extracted in hexane and analyzed by GC-MS using an Agilent GC-MS (Agilent Technologies 7820A GC attached to a 5975 series MSD) operating in the electron impact (EI) mode and equipped with an Rtx-5ms column (30 m × 0.25 mm × 0.25 µm; Restek). A temperature gradient of 80°C to 140°C at 10°C/min, 140°C to 220°C at 2°C/min (with a 1-min hold), and 220°C to 240°C at 3°C/min was used to separate silylated monosaccharides. Monosaccharides were identified and characterized by comparison to the retention times and fragmentation patterns of authentic standards.

Linkage analysis of the LPS samples was performed using GC-MS analysis of their partially methylated alditol acetate (PMAA) forms as previously reported, with some minor modifications (23). Briefly, 0.4 µg of each LPS sample was permethylated using a method modified from the work of Ciucanu (28) and hydrolyzed to partially O-methylated monosaccharides, followed by reduction and peracylation with sodium borodeuteride and pyridine-acetic anhydride, respectively. After dissolving in dichloromethane, 1 µl of the final PMAA sample was injected in splitless mode and analyzed using the same GC-MS system and temperature gradient, with the exception that the final temperature was 230°C. The PMAA peaks on the GC-MS chromatogram were identified by comparison with some authentic standards and fragmentation patterns.

MALDI-MS analyses of LPS. To generate LPS that was more amenable to mass spectrometric analyses, O-deacylated (O-LPS) samples were prepared by treating ~100 µg of LPS with 50 µl of anhydrous hydrazine followed by acetone precipitation as described previously (29). Additionally, to remove contaminating free lipid A, some LPS samples were extracted with chloroform-methanol-water (10:5:6 [vol/vol/vol]). The chloroform phase was removed, and the aqueous phase and interface were dried under a stream of dry nitrogen; these samples were then O-deacylated as described above. All samples were desalted by drop dialysis using 0.025-µm-pore-size nitrocellulose membranes (Millipore, Bedford, MA) and then lyophilized. Samples were reconstituted in 5 to 100 µl of HPLC-grade H₂O; 1 µl was loaded onto the target, dried, and then overlaid with 1 µl of matrix, consisting of 50 mg/ml 2,5-dihydroxybenzoic acid in 70% acetonitrile. Samples were subsequently analyzed using matrix-assisted laser desorption ionization mass spectrometry (MALDI-MS) on an LTQ linear-ion-trap mass spectrometer coupled to a vMALDI ion source (MALDI-LT; Thermo Fisher, Waltham, MA) operating with a nitrogen laser at 337 nm, a 3-ns pulse duration, and a 60-Hz repetition rate. Data were collected in the negative-ion mode, using the automated gain control and the automatic spectrum filter settings. Tandem mass spectrometry (MS²) data were collected using a precursor ion selection window of m/z 3 and a normalized collision energy of 35%.

Murine infections and organ dissemination. BALB/c female mice of 6 to 8 weeks of age were purchased from the National Cancer Institute (NCI) for all sets of animal experiments. Groups of five mice were used for evaluation of virulence of Francisella strains or immunization studies of attenuated Francisella strains, and groups of three mice were used for experiments in which bacterial growth in murine organs was examined. Mice were infected intraperitoneally (i.p.) with 100-µl inocula and were monitored for up to 26 days postinfection. Doses, ranging from 10⁷ to 10⁸ CFU, were estimated from OD₆₀₀ readings and confirmed by dilution and plating of the bacterial suspension. For determination of bacterial burdens in organs, mice were infected intranasally with 290 CFU, 2.2 × 10⁶ CFU, or 2.4 × 10⁵ CFU of F. tularensis Schu S4, or F. tularensis Schu S4 waaL (FTT1236), or F. tularensis Schu S4 waaL (FTT1238c), respectively. Lungs, livers, and spleens were harvested on days 3, 6, 9, and 12. Data from Schu S4-infected mice were collected only until day 5 postinfection, since all mice infected with Schu S4 succumbed to infection after day 5. Organs were homogenized using 35-ml tissue grinders (Thermo Fisher Scientific) and 2 ml of 1% saponin (Acros). Organ homogenates were serially diluted in PBS and plated to enumerate the bacterial load per organ. The amount of growth for a strain in the lung was determined by taking the amount of bacterial growth on day 3, 6, 9, or 12 and dividing it by the initial inoculum. No statistical significance was found for these data by use of the paired two-tailed Student t test. All work with F. tularensis Schu S4 was performed within the Carver College of Medicine Biosafety Level 3 (BSL3) Core Facility, and all experimental protocols were reviewed for safety by the BSL3 Oversight Committee of the University of Iowa Carver College of Medicine. Recombinant DNA work with F. tularensis Schu S4 was approved by the Institutional Biosafety Committee.
Pathology of murine spleen, liver, and lungs. Four BALB/c mice were infected with 20 CFU of *F. tularensis* Schu S4, and groups of eight mice were infected with 1.5 × 10^6 CFU of the *F. tularensis* Schu S4 waaY (FTT1236) mutant or the *F. tularensis* Schu S4 waal (FTT1238c) mutant. Two mice from each group were sacrificed by CO2 inhalation, and organs (lungs, liver, and spleen) were harvested on days 3, 6 (day 5 for WT-infected mice), 9, and 12. Tissues were fixed in 10% formalin in nonbuffered saline. Fixed tissues (lungs, liver, and spleen) were submitted to the Comparative Pathology Laboratory (University of Iowa) for routine tissue processing, paraffin embedding, sectioning (~4 μm), and hematoxylin and eosin (HE) staining. Tissue sections were examined, and digital images were collected using a high-resolution digital camera (DP71; Olympus) on a BX51 microscope (Olympus). Scoring of lung tissues was performed following the principles of histopathologic scoring (30).

### RESULTS

**Screening for capsule-deficient mutants in an F. tularensis Schu S4 transposon library.** To identify *F. tularensis* Schu S4 mutants lacking capsule production, we screened an *F. tularensis* Schu S4 Tn5 transposon insertion library, comprising ~7,500 *F. tularensis* mutants (~4-fold coverage of the Schu S4 genome), with the 11B7 monoclonal antibody to capsule (23). A total of 116 isolates with significantly reduced binding (~15% of the wild-type level) were identified as candidate capsule mutants for further characterization. Confirmatory screening (screening the 116 isolates again with 11B7) of these strains revealed that only 10 of these strains reproducibly had less than 15% of wild-type binding to the 11B7 antibody, and these were selected for further characterization. To identify disrupted genes, transposon elements (i.e., the kanamycin resistance gene and the R6K origin of plasmid replication) and flanking chromosomal DNA were rescued from these strains by restriction enzyme digestion and ligation to create plasmids that replicated within *E. coli pir*^+^ strains. The plasmids were sequenced across the transposon insertion site to determine which gene the transposon had disrupted. Sequence analysis revealed that these 10 strains represented insertions in seven different *Francisella* genes (Table 1), with three separate mutations in one gene (FTT1238c) and two identical insertions in another gene (FTT1236). In addition to finding capsule defects in each of these *F. tularensis* Schu S4 mutants, we also found LPS defects in these mutants. In previously published work, our laboratory identified the FTT1236, FTT1237, and FTT1238c genes as being important for intracellular growth in human monocye-derived macrophages (MDMs) by screening of an *F. tularensis* Schu S4 TraH library for genes required for intracellular survival (25). To confirm that mutations in these genes did significantly reduce capsule and LPS antibody binding, we examined our previously constructed mutants in FTT1236, FTT1237, and FTT1238c by ELISA for capsule production and found that the FTT1236 and FTT1238c mutants each had <15% reactivity, while the FTT1237 mutant had 74% reactivity to the anti-capsule 11B7 monoclonal antibody compared to the WT strain. In the ELISA, the *F. tularensis* FTT1236 mutant had 39% reactivity, the *F. tularensis* FTT1237 mutant had 50% reactivity, and the *F. tularensis* FTT1238c mutant had 33% reactivity to the anti-LPS FB11 monoclonal antibody compared to the reactivity for the *F. tularensis* Schu S4 parent strain (100% reactivity). These results are consistent with Western blot data showing that mutations in these genes abolish capsule production and significantly reduce LPS O-antigen laddering (25).

**Gene products of FTT1236, FTT1237, and FTT1238c are similar to *E. coli* Waa proteins and functionally complement waa mutants in *E. coli* or Salmonella.** The proteins produced by FTT1236, FTT1237, and FTT1238c are annotated as hypothetical proteins in *Francisella* genome sequences. In an effort to understand how mutation of these genes alters biosynthesis of capsule and LPS, we analyzed the predicted translational product of each gene. Using NCBI protein PSI-BLAST to search for homology, we discovered that these genes share some similarity with the *Waa* protein genes of *Escherichia coli* MG1655 (Fig. 1A). The FTT1236

<table>
<thead>
<tr>
<th>Gene locus</th>
<th>Tn5 insertion site (nucleotide position in gene)</th>
<th>Predicted function of gene product</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTT1464c (wbtAa)</td>
<td>641</td>
<td>dTDP-glucose 4,6-dehydratase</td>
</tr>
<tr>
<td>FTT1138 (hemH)</td>
<td>637</td>
<td>Potential ferrochelatase</td>
</tr>
<tr>
<td>FTT1236</td>
<td>688</td>
<td>Hypothetical protein</td>
</tr>
<tr>
<td>FTT1238c</td>
<td>463, 681, 989</td>
<td>Hypothetical protein</td>
</tr>
<tr>
<td>FTT1458c (wzy)</td>
<td>593</td>
<td>O-antigen polymerase</td>
</tr>
<tr>
<td>FTT0846</td>
<td>896</td>
<td>Potential deoxyribopyrimidine photolyase</td>
</tr>
<tr>
<td>FTT0025c</td>
<td>137</td>
<td>Iron acquisition protein</td>
</tr>
</tbody>
</table>

*Identified by reduced binding of the gene mutants to anti-capsule antibody; all mutants had binding that was less than 15% of the WT level.*

---

**TABLE 1 Identification of *F. tularensis* Schu S4 genes involved in capsule production**
gene product has regions of similarity (24% similarity) to E. coli WaaB (Fig. 1A). Analysis of FTT1237 revealed significant regions of similarity to the E. coli WaaI and WaaJ proteins (41% and 43% similarities, respectively). FTT1238c was compared to E. coli WaaL and Salmonella WaaL, and regions of similarity were observed for both (43% and 40% similarities, respectively). With the aid of Clustal Omega (31), the F. tularensis FTT1237 protein sequence was compared to the E. coli WaaI and WaaJ sequences, revealing a DxD motif, which is a characteristic of glycosyltransferases (Fig. 1B). Additionally, the F. tularensis FTT1238c protein sequence was compared to the E. coli WaaL and Salmonella WaaL sequences, revealing a conserved histidine residue and a conserved arginine residue that have been shown to be important for function in other organisms (32–34) (Fig. 1B). In E. coli as well as other Gram-negative organisms, Waa proteins are important for LPS core biosynthesis (i.e., core sugar assembly) and for ligation of the

FIG 1 Similarity of F. tularensis Waa proteins to E. coli and S. enterica proteins. (A) Francisella proteins FTT1236, FTT1237, and FTT1238c are similar to E. coli (*) and S. enterica (‡) LPS biosynthetic proteins. (B) In the protein alignments, single dots denote semiconserved residues, double dots are conserved residues, and asterisks identify exact matches of amino acid residues. Individual alignments are separated by thick black lines. The FTT1237 protein has a DxD motif (shown in bold) that is conserved in both WaaI and WaaJ of E. coli. Alignment of the FTT1238c protein to the E. coli and S. enterica WaaL proteins reveals the presence of the highly conserved arginine and histidine amino acids (in bold) that are important for the function of the protein. (C) The membrane topology map of FTT1238c shows the 12 predicted transmembrane domains as well as a large periplasmic loop containing the conserved arginine (‡; R270) and histidine (**; H361) residues.
O-antigen repeating unit to the synthesized core (24). Using the programs HMMTOP (35, 36) and TMIPred2D (37) to predict membrane topology, we constructed a transmembrane model for the FTT1238c gene product (Fig. 1C). As for other WaaL proteins, the FTT1238c gene product was predicted to have 12 transmembrane segments, 5 cytoplasmic loops, 6 periplasmic loops, and localization of both the N and C termini in the bacterial cytoplasm. The large periplasmic loop between segments 9 and 10 contains the highly conserved residues R270 and H361.

To explore possible functions for the Francisella FTT1236, FTT1237, and FTT1238c genes, we obtained E. coli mutants in the waaB, waaL, and waaQ genes from the Keio collection to determine whether Francisella genes could functionally complement the LPS biosynthetic defect in these E. coli mutants. Since the E. coli parent strain (BW25113) also lacks the ability to synthesize O antigen, we could not use this strain to attempt to complement a waaL mutant. Accordingly, we constructed a waaL mutant in S. enterica Typhimurium SL1344 to assay for functional complementation with a plasmid carrying the intact FTT1238c gene (pSL149). When the F. tularensis FTT1236 gene (pSL129) was introduced into the E. coli waaB mutant, the core sugar bands were observed to have a slight yet detectable shift in comparison to the uncomplemented mutant strain (Fig. 2A). When a plasmid with F. tularensis FTT1237 (pSL130) was introduced into the E. coli waaL or waaQ mutant, there was a slight yet detectable shifting of the carbohydrate bands in comparison to the uncomplemented mutant strain (Fig. 2A). We therefore observed partial complementation of E. coli LPS biosynthetic defects with both the Francisella FTT1236 and FTT1237 genes. As negative controls for functional complementation, E. coli mutants in waaG and waaQ did not show any complementation when complemented with either pSL129 or pSL130. Introduction of a plasmid with a functional copy of the FTT1238c gene (pSL149) into the Salmonella ΔwaaL mutant partially restored the O-antigen banding that was observed in the parent SL1344 strain (Fig. 2B). We observed no shift in carbohydrate band migration for strains carrying empty vectors as negative controls (data not shown). The presence of any complementation in these experiments is considered significant due to the species-specific requirements for these LPS biosynthetic enzymes. We believe that this is particularly true for Francisella, since the LPS of this organism is very different from those of the Enterobacteriaceae (13, 14) and the similarities that we have detected between the Francisella genes and E. coli/Salmonella genes are quite low.

**F. tularensis waa mutants have altered LPS core structures.**

Previously, we showed that the FTT1236::TrgTn, FTT1237::TrgTn, and FTT1238c::TrgTn mutants were sensitive to complement (25), consistent with observations that waa mutants of other organisms also display significantly increased sensitivity (38-40). To examine other phenotypes of our mutants, we prepared whole-cell lysates of the FTT1236::TrgTn, FTT1237::TrgTn, and FTT1238c::TrgTn mutants to determine if core sugars were altered. Whole-cell lysates of each strain were separated by SDS-PAGE, and the samples were stained for carbohydrates (Fig. 3A). We observed that the FTT1236 mutant and the FTT1237 mutant each had core sugar defects and that the FTT1236 mutant strain was more truncated in its core than the FTT1237 mutant. These types of core sugar shifts were consistent with core sugar changes previously observed in E. coli waa mutants (40, 41). In contrast, the waaL mutant appeared to have a complete lipid A and core sugar structure but lacked O-antigen laddering as previously described (40). This result provides additional evidence that the FTT1238c gene product is similar to WaaL, as other bacterial strains mutated at waaL cannot ligate the O antigen to the LPS core and therefore also do not have O-antigen laddering.

Since previous work indicated that the FTT1237::TrgTn strain has a less attenuated phenotype than either the FTT1236 or FTT1238c mutant, we focused our remaining work on the phenotypes of the latter two mutants. LPS species from the Schu S4 FTT1236 and FTT1238c mutants were isolated and subsequently O-deacylated to make the LPS more amenable to mass spectrometric analyses. MALDI-MS analyses of these samples showed abundant peaks corresponding to O-deacylated lipid A, with no additional carbohydrate component detected (data not shown). Multiple samples were tested using our standard protocols, and each time only O-deacylated lipid A was detected at m/z 983 and 1,144.

Since we were unable to successfully detect O-LPS components from the Schu S4 strains, we created mutations in the analogous LVS genes and used LPS isolated from the LVS mutant strains. We have shown previously that the lipid A-core sugar bands from these strains appear identical to those from the Schu S4 mutants (data not shown). The analogous LVS strain for the Schu S4 FTT1236::TrgTn mutant is LVS 0708::TrgTn, and the corresponding LVS strain for the Schu S4 1238c::TrgTn mutant is LVS 0706::TrgTn. The use of these F. tularensis LVS mutants allowed us to use larger starter culture volumes to generate larger quantities of LPS for analyses, which were isolated as previously detailed. As described above, the LPS samples were O-deacylated and subsequently analyzed by MALDI-MS. Initial analyses of these O-deacylated LPS preparations clearly demonstrated that we were able to detect O-LPS components in the LVS 0708::TrgTn strain, but the most abundant peak detected was that corresponding to the O-deacylated lipid A (data not shown). To decrease the amount of free

---

**FIG 2** Functional complementation of E. coli and S. enterica mutants in waa genes with Francisella tularensis genes. (A) E. coli mutants in waaB, waaL, and waaQ from the Keio collection were complemented with a plasmid carrying either FTT1236 (pSL129) or FTT1237 (pSL30). Proteinase K-treated whole-cell lysates were prepared for each strain, separated by PAGE, and visualized by silver staining. *, upward mobility shift of lipid A-core molecules in each E. coli strain. (B) Whole-cell lysates (proteinase K treated) of S. enterica SL1344, the S. enterica waaL mutant, and the S. enterica waaQ mutant complemented with FTT1238c (pSL149) were separated by PAGE, and O-acylated species were visualized by silver staining.
lipid A present in the LPS samples, intact LPS was extracted with chloroform-methanol-water, and the aqueous and interface layers were isolated, \(O\)-deacylated, and subsequently analyzed by MALDI-MS. Indeed, the most intense peak was then observed at \(m/z\) 1,747.55, with less abundant peaks at \(m/z\) 1,649.45, 1,585.55, 1,527.55, 1,365.55, and 983.55. The mass observed at \(m/z\) 983.55 corresponds to \(O\)-deacylated lipid A containing one phosphate group and agrees with the previously predicted lipid A structure (13,14).

To determine the individual components of the O-LPS structure, multistage mass spectrometric analyses (MS\(^n\)) were performed (Fig. 3B). MS/MS analyses of the major peak at \(m/z\) 1,747.55 showed the generation of two major peaks, at \(m/z\) 1,527.55, 1,365.55, and 983.55. The mass observed at \(m/z\) 983.55 corresponds to \(O\)-deacylated lipid A containing one phosphate group and agrees with the previously predicted lipid A structure (13,14).

Composition analyses of LVS\(^{0708}\)::TrgTn showed the presence of mannose (Man), glucose (Glc), and KDO, suggesting that the 544 Da consisted of one KDO, Glc, and Man. MS analyses demonstrated that the loss of one KDO or one hexose could readily be observed as one of the first losses from the O-LPS, confirming that both of these sugars are at terminal positions. Linkage analysis confirmed the presence of both Glc and Man as terminal sugars in the LVS\(^{0708}\)::TrgTn LPS structure (Fig. 3E). Additional peaks were observed in the spectrum, including peaks that corresponded to components of the lipid A and to probable KDO degradation products and some peaks which could not be attributed to the known LPS structure. The previously published wild-type LVS LPS structure identified only one KDO moiety in the core structure (14); however, our data clearly demonstrate the presence of a second KDO moiety as part of the core structure, which is most likely linked to the other core KDO moiety.

MALDI-MS analyses were also performed on the O-LPS from the LVS \(waaL\) mutant LVS706. Initial MS data from the LVS\(^{0706}\)::TrgTn O-LPS once again showed only the presence of \(O\)-deacylated lipid A; therefore, chloroform-methanol-water extraction was performed on the intact LVS\(^{0706}\)::TrgTn LPS to reduce the
free lipid A components in this preparation. As expected, the intensity of the O-deacylated lipid A peak decreased dramatically after this extraction; however, a higher-mass substituted O-LPS was not detected. To gain further insight into the LVS 0706::TrgTn LPS structure, composition analyses were performed. These data showed the presence of Man, Glc, KDO, GalNAc, and GlcNAc in the LVS 0706::TrgTn strain. The GlcNAc was seen in both the LVS 0706::TrgTn and LVS 0708::TrgTn LPS samples and was likely derived from lipid A. The remaining constituents are components of the LPS core. Comparisons of the composition analyses of the LVS 0706::TrgTn and LVS 0708::TrgTn LPS species showed that the LVS 0706::TrgTn LPS contained higher levels of Man and Glc and contained one GalNAc, whereas GalNAc was not detected in the LVS 0706::TrgTn LPS sample. Linkage analyses confirmed the presence of terminal Glc and GalNAc as well as 2,3-Man and 2,4-Man, correlating with the previously published LPS structure. Additional peaks were observed which corresponded to the GlcNAc from lipid A and to probable KDO degradation products, with some peaks which did not correlate with the published LPS structure. These data combined with the previously published LPS core structure indicate that the LVS 0706::TrgTn LPS consists of a full core structure like that of the wild type (14, 42), including an additional KDO moiety linked to the other core KDO residue (Fig. 3E). Due to these results, we refer to the FTT1236 gene as waaY, the FTT1237 gene as waaZ, and the FTT1238c gene as waaL.

Determination of virulence and organ dissemination in murine infections. We previously demonstrated that when human MDMs were infected with either the waaY or waaL mutant, the organisms gained entry into the cells in larger numbers and caused cell death of MDMs 3 h sooner than the WT strain (25). We wanted to extend these observations by examining the virulence of these strains in a murine model of disease. We infected mice with F. tularensis Schu S4 (12 CFU), the waaY mutant, or the waaL mutant at doses ranging from 10^2 to 10^8 CFU via the intraperitoneal (i.p.) or intranasal (i.n.) route of infection. The i.p. infection experiments revealed that the F. tularensis mutants were significantly attenuated for mouse virulence when inoculated into the peritoneal cavity. The accepted 50% lethal dose (LD_{50}) of F. tularensis Schu S4 for BALB/c mice is <10 CFU, and the group of mice infected with 12 CFU of Schu S4 all died within 5 days. However, the i.p. LD_{50} for the F. tularensis waaY mutant was calculated (43) to be 7.6 × 10^6 CFU, and the i.p. LD_{50} for the F. tularensis waaL mutant was calculated to be 3.8 × 10^7 CFU, which are about 10^5 and 10^4 reductions in virulence, respectively, for these strains. This result was not completely surprising, since we have previously reported that these strains are highly sensitive to complement killing (25).

For mice that were challenged intranasally, we used 10-fold dilution doses from 10^4 to 10^0 CFU and observed the animals for signs of disease for up to 26 days postinfection (Table 2). Regardless of the infectious dose, mice that were infected with each of the mutants appeared sick, as the fur was ruffled for 2 days after the infection. Minimal conjunctivitis was observed on days 4 through 6 postinfection. Typically, a day or two before becoming moribund (for all doses), the mice intranasally infected with these mutant strains had moderately severe conjunctivitis and began to have labored breathing which worsened significantly until the mice succumbed. Using the calculation method of Reed and Muench (43), we determined that the LD_{50} for i.n. infection of mice with the waaY mutant was 1.3 × 10^4 CFU, and that for the waaL mutant was 3 × 10^3 CFU. To determine the bacterial burdens in organs, we intranasally infected groups of BALB/c mice with ~300 CFU of Schu S4 and 2 × 10^6 CFU of the waaY or waaL mutant strain. At these doses, wild-type-infected mice died at about day 5, and F. tularensis mutant-infected mice died at about day 13. On days 3, 6, 9, and 12 postinfection, we harvested the lungs, liver, and spleen and plated dilutions of the organ homogenates to determine the bacterial burden carried in each organ. Organ burdens in WT-infected mice were evaluated only on day 3 postinfection, as all mice had succumbed to the infection by day 6 (Fig. 4A). Regardless of when organ burdens were examined, mice infected with the mutant strains did not clear the infections from the lungs, liver, or spleen. During early stages of infection, these strains persisted at low levels in the liver and spleen, although by day 12 the levels of growth were comparable to those observed for the virulent WT Schu S4 strain at day 3 postinfection. In contrast, the lungs of mice infected with either the waaY or waaL mutant had significantly higher levels of bacterial growth than the WT strain (10^6 CFU/organ) at 3 days postinfection, with the burden in the lungs continuing to increase exponentially, to 10^{11} CFU/organ by day 12 postinfection. In comparing the growth on day 3 postinfection, the trend points to the mutants having slower growth kinetics in vivo than that of the WT (Fig. 4B). By day 12 postinfection, the mutants had relatively similar growth to that of the WT on day 3 postinfection. These data suggest that the organ lung burdens were similar for the mutants and the WT prior to mouse death (WT-infected mice died on day 5 or 6 postinfection, whereas mutant-infected mice, at the dose given, died on days 13

<table>
<thead>
<tr>
<th>Strain and infection route</th>
<th>Infection dose (CFU)</th>
<th>Survival ratio (no. of survivors/no. of mice in group)</th>
<th>Mean time to death (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i.p. infection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schu S4</td>
<td>12</td>
<td>0/5</td>
<td>5</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>1.8 × 10^4</td>
<td>5/5</td>
<td>&gt;14</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>1.8 × 10^3</td>
<td>5/5</td>
<td>&gt;14</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>1.8 × 10^6</td>
<td>5/5</td>
<td>&gt;14</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>2.2 × 10^7</td>
<td>1/5</td>
<td>3.75, &gt;14</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>2.2 × 10^8</td>
<td>0/5</td>
<td>3.2</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>1.2 × 10^4</td>
<td>5/5</td>
<td>&gt;14</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>1.2 × 10^5</td>
<td>5/5</td>
<td>&gt;14</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>1.2 × 10^6</td>
<td>0/5</td>
<td>5</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>2.4 × 10^7</td>
<td>1/5</td>
<td>3.75, &gt;14</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>2.4 × 10^8</td>
<td>0/5</td>
<td>2.8</td>
</tr>
<tr>
<td>i.n. infection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schu S4</td>
<td>16</td>
<td>5/5</td>
<td>6</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>1.3 × 10^4</td>
<td>5/5</td>
<td>&gt;26</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>1.3 × 10^5</td>
<td>2/5</td>
<td>19.3, &gt;26</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>1.3 × 10^6</td>
<td>1/4</td>
<td>16.6, &gt;26</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>1.3 × 10^7</td>
<td>0/5</td>
<td>18</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>1.3 × 10^8</td>
<td>0/5</td>
<td>19.8</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>7 × 10^7</td>
<td>5/5</td>
<td>&gt;26</td>
</tr>
<tr>
<td>waaY::TrgTn</td>
<td>7 × 10^8</td>
<td>0/5</td>
<td>16.2</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>7 × 10^7</td>
<td>1/5</td>
<td>19, &gt;26</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>7 × 10^8</td>
<td>0/5</td>
<td>12</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>7 × 10^9</td>
<td>1/5</td>
<td>15, &gt;26</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>7 × 10^10</td>
<td>0/5</td>
<td>11.6</td>
</tr>
<tr>
<td>waaL::TrgTn</td>
<td>7 × 10^11</td>
<td>0/5</td>
<td>11.6</td>
</tr>
</tbody>
</table>

TABLE 2 Murine virulence studies of F. tularensis Schu S4, F. tularensis waaB::TrgTn, and F. tularensis waaL::TrgTn strains
F. tularensis O-antigen mutants in the waaY or waaL gene are able to disseminate to and replicate in the mouse liver and spleen. (A) BALB/c mice were intranasally infected with 300 CFU of F. tularensis Schu S4, 2.2 × 10^6 CFU of F. tularensis waaY::TrgTn, or 2.4 × 10^6 CFU of F. tularensis waaL::TrgTn. Homogenates of the lungs, liver, and spleen were plated from mice infected for 3, 6, 9, or 12 days to determine bacterial counts per organ. Horizontal lines represent the means of the organ counts for each strain at each time point. (B) From the initial inoculum to day 3 postinfection, fold growth of bacteria in the lung was calculated for Schu S4 and mutants. Fold growth was also calculated for mice infected with the mutants after day 3 postinfection. Comparison of fold growth after day 3 postinfection in mice infected with mutants could not be compared to that in Schu S4-infected mice because Schu S4-infected mice died before day 6 postinfection.
to 15 postinfection). Another significant observation from these murine infection studies is that highly serum-sensitive \textit{F. tularensis} mutant strains are still able to colonize, grow within mice, and cause fatality at relatively low doses when delivered intranasally. This suggests that complement is low in abundance in the lungs or that the organisms are able to escape its killing action by an unknown and unanticipated mechanism.

\textbf{Pathology of murine tissues infected with \textit{F. tularensis} Schu S4 or the \textit{F. tularensis} waaY or waaL mutant.} (i) Spleen. Three days after intranasal inoculation, mice inoculated with WT bacteria lacked lesions in the spleen (Fig. 5a), but by day 5 postinfection, the splenic red pulp had become effaced by coalescing to diffuse caseous necrosis that extended into the periphery of the white pulp (Fig. 5b). In contrast, on day 3 postinfection, mice inoculated with either the \textit{waaY} or \textit{waaL} mutant had increased numbers of neutrophils in the red pulp (Fig. 5c). At day 6 postinfection, the red pulp continued to have neutrophilia, with detectable small islands of granulocytic/myeloid-predominant extramedullary hematopoiesis and rare thrombi (Fig. 5d and e). At day 12 postinfection, mice inoculated with the mutant strains had a prominent lymphoid hyperplasia characterized by germinal centers in the splenic white pulp, while the red pulp commonly had extramedullary hematopoiesis with neutrophilia and an absence of thrombi or necrosis (Fig. 5f).

(ii) Liver. At day 3 postinfection, both inoculation groups had similar liver changes, characterized by sporadic focal neutrophil and macrophagic inflammation (pyogranulomas). At day 5 postinfection, mice from the WT inoculation group had multifocal hepatic parenchymal necrosis, with numerous Kupffer cells distended by bacteria. From days 6 to 12 postinfection, livers from mice infected with the \textit{F. tularensis} \textit{waaY} and \textit{waaL} mutants had multifocal pyogranulomas similar to those seen on day 3 postinfection, but they also had multifocal evidence of extramedullary hematopoiesis, with rare necrosis, thrombi, and multifocal extramedullary hematopoiesis that did not produce obvious temporal group changes.

(iii) Lungs. By day 3 postinfection, mice inoculated with WT bacteria lacked overt lung inflammation or lesions (Fig. 6a). By day 5 postinfection, WT groups had multifocal caseous necrosis that was often centered on vessel walls (Fig. 6b). At times, the necrosis resulted in complete obliteration of the vessel and adjacent tissue. In contrast, at day 3 postinfection, mice inoculated with mutant bacteria had multifocal airspaces in the lungs filled with necrotic cellular debris and inflammation that was often located in peribronchiolar/perivascular regions of small airways (Fig. 6c). At day 6 postinfection and through the end of the time course, these multifocal lesions continued to expand (Fig. 6d), and by day 12 postinfection, they effaced the majority of lung airspaces and airways with necrotic cellular debris, inflammatory cells (neutrophils and macrophages), and edema (Fig. 6e and f).

The lung lesions were semiquantitatively measured by scoring the necrotic cellular debris (determining the percentage of pulmo-
nary airspaces that were obstructed by necrotic debris). *F. tularensis* *Schu S4*, *waaY::TrgTn*, and *waaL::TrgTn* and the complemented mutant strains were scored for lung inflammation from 5 sets of murine lungs on day 4 postinfection. *F. tularensis* *Schu S4*-infected mice were given a ranking of only 1, even though the animals were moribund on day 5 (Fig. 7). For the mice infected with the *F. tularensis* mutants, the lung scores were similar for the *waaY::TrgTn* and *waaL::TrgTn* mutants, and these were both significantly increased compared to those for the wild type. Infections with the complemented mutant strains appeared like WT infection and were not significantly different from WT infection.

It is interesting that when mice were infected with the complemented mutants at ~20 to 40 CFU, they succumbed to infection, albeit with slightly delayed timing relative to that for typical *Schu S4* infections at these doses (data not shown). Taken together, these data provide additional support for the gross inflammation that these *F. tularensis* mutants elicit in the lungs of infected mice, in contrast to the lack of inflammation within the lungs of wild-type-infected mice, even at the point of death.

**Immunization with *F. tularensis* mutants and subsequent challenge with *Schu S4***. In previous studies, we immunized mice with *Francisella* capsular material and demonstrated that this immunization elicited an antibody response against capsule. However, an ensuing challenge of the immunized mice with *Schu S4* yielded no protection, although the mice were protected signifi-
cantly against challenge with *F. tularensis* LVS (23). With our current study of O-antigen/capsule mutants, we explored the potential of using *F. tularensis* waaY and waaL mutant strains as a vehicle to provide protection against a lethal Schu S4 challenge. A preliminary vaccine experiment was performed using mice that had been exposed to either *F. tularensis* waaY::TrgTn or *F. tularensis* waaL::TrgTn in the virulence study. In this experiment, mice that survived intraperitoneal challenge with 560, 5,600, or 56,000 CFU of the waaY::TrgTn mutant or 960, 9,600, or 96,000 CFU of the waaL::TrgTn mutant were challenged with 5 × 10⁵ CFU of the strain that was originally used to infect the mice. Twenty-eight days later, *F. tularensis* waaY::TrgTn-infected mice were challenged intraperitoneally with *F. tularensis* Schu S4 (A), and *F. tularensis* waaL::TrgTn-infected mice were challenged intranasally with *F. tularensis* Schu S4 (B). Mice were tracked for 14 days for signs of disease.

Since the previous infection experiment had differing challenge doses, we performed another experiment with the *F. tularensis* waaY::TrgTn strain. Five groups of five BALB/c mice were challenged intranasally with 675 CFU of the waaY::TrgTn strain, which is a sublethal dose. Two groups of five mice were boosted intranasally with 500 CFU of the waaY::TrgTn strain, while the other three groups of five mice were not boosted. The unboosted mice were challenged 28 days later with either 19, 190, or 1,900 CFU of *F. tularensis* Schu S4 (Fig. 9A), and the boosted mice were challenged with either 190 or 1,900 CFU of *F. tularensis* Schu S4 (Fig. 9B). As can be seen in Fig. 9A and B, a single intranasal dose with the waaY::TrgTn strain protected 1 of 5 mice challenged i.n. with 1,900 CFU of Schu S4, 1 of 5 mice challenged with 190 CFU of Schu S4, and 4 of 5 mice challenged with 19 CFU of Schu S4. While this protection is significant considering the extreme lethality of *F. tularensis* Schu S4 for mice, boosting the mice with a second dose of the waaY::TrgTn mutant significantly increased the ability of the strain to elicit a protective immune response against challenge with up to 2,000 CFU of Schu S4.
The boosting of mice protected 2 of 5 mice (40%) challenged i.n. with 190 CFU of Schu S4 and 3 of 5 mice (60%) challenged i.n. with 1,900 CFU of Schu S4. These levels of protection are comparable to those observed in the experiment described for Fig. 8 and provide evidence that mice may be able to develop a memory immune response when infected with these *F. tularensis* mutant strains. The response that is elicited provides protection against virulent *F. tularensis* Schu S4 challenge, which is a significant step forward both in understanding the host response to *Francisella* infection and in efforts to develop effective biotherapeutics.

**DISCUSSION**

In this work, we identified *F. tularensis* Schu S4 mutants that are defective in capsule production with the goal of elucidating the role of the *Francisella* capsule in the virulence strategy of this organism. This genetic screen identified 10 strains that represent 7 different genes that are defective for capsule production and have altered LPS structures as well. Since two of these capsule-deficient mutants were previously identified by our research group as defective for growth in human macrophages, we carried out more extensive characterization of the *F. tularensis* Schu S4 FTT1236 and FTT1238c genes, as well as the FTT1237 gene, which compose a locus on the chromosome. Analysis of the translation products of these genes revealed that they are similar to Waa gene products that are involved in LPS biosynthesis in Gram-negative bacteria by performing the specific functions of adding sugars to the core structure of LPS (WaaY and WaaZ) or adding O-antigen subunits to the lipid A-core structure (WaaL). Interestingly, a fourth gene in the same region, FTT1235c, encodes a product that is similar to the mannosyltransferase LpcC as well as the glycosyltransferase WaaG. This protein is predicted to add the first mannose of the core to 3-deoxy-D-manno-octulosonic acid (Kdo). As we previously reported, we have been unable to make a mutant in FTT1235c, as the mutation appears to be lethal (25). The specific functions of WaaB, WaaI, and WaaJ are known for *E. coli* and *Salmonella* species. In those species, WaaB adds a galactose as a branch sugar to a core backbone glucose, while WaaI and WaaJ are responsible for adding a single hexose to the backbone, in concert with...
Interestingly, Francisella tularensis does have a galactose derivative (galactosamine) as a branch core sugar (13). Additionally, as mentioned previously, WaaL ligates polymerized O-antigen units to the complete core of lipid A (40).

Since our sequence analysis indicated that the mutated Francisella genes were likely involved in LPS biosynthesis, we performed functional complementation experiments to examine whether the F. tularensis waaY (FTT1236), waaZ (FTT1237), or waaL (FTT1238c) gene had the ability to complement LPS biosynthesis defects in E. coli strains (E. coli waaB or E. coli waaF mutant) or a Salmonella strain (S. enterica waaL mutant). Due to the low sequence similarity between these Francisella genes and the E. coli and Salmonella genes, as well as the specific sugar reactions catalyzed by these enzymes, there seemed to be a low probability that we would observe any functional complementation in these experiments. Surprisingly, however, each of the Francisella genes of interest did modify core structures of E. coli or Salmonella waa mutant strains, although the complementation was only partial in each instance.

As another approach to investigate the functions of these Francisella genes, we examined the core structures and O-antigen laddering of the LPS species of the mutants following carbohydrate staining of electrophoretically separated preparations. These experiments revealed that each of the mutants had detectable alterations in LPS core biosynthesis compared to the F. tularensis Schu S4 purified LPS. The F. tularensis waaY (FTT1236) mutant had the most truncated core, and the core of the F. tularensis waaZ (FTT1237) mutant was slightly larger than the core of the waaY mutant. The F. tularensis waaL (FTT1238c) mutant appeared to have a core structure similar in size to that of the F. tularensis Schu S4 parent but lacked the O-antigen repeating units.

Mass spectrometric analyses further confirmed that the waaL and waaY mutants had truncated LPS structures. The waaY mutant expressed an LPS with a truncated core structure consisting of 1 mannose (Man), 1 glucose (Glc), and 2 KDO residues. Composition and mass spectrometric analyses suggested that the waaL mutant expressed a full core structure consisting of GalNAc, 2 Man residues, 2 Glc residues, and 2 KDO residues. Although our predicted Francisella core structure contains two KDO sugars instead of one KDO as previously reported by Vinogradov et al. (14, 42), ketosidic bonds are known to be labile, and this discrepancy is most likely due to the isolation and processing of the LPS prior to analyses. Additionally, the previously published lipid A structure from this group identified a lipid A which lacked the addition of any phosphate groups (14). Both in the present study and in previous studies by us and others, the predominant Francisella lipid A structure has been identified as being monophosphorylated. This phosphate group can also be substituted further with a galactosamine (13, 44). In the previous study by Vinogradov et al., neither of these additions to the lipid A structure were identified, lending further support to the possibility of the loss of labile groups in the processing of LPS (14). In fact, this group even suggested the possibility of the loss of some constituents due to the harsh conditions used for decylation of the structure (14).

The presence of free lipid A in the LPS samples made analyses of the LPS more challenging. The chloroform-methanol-water extraction of the LPS samples improved the signal strength of the LPS from LVS 0706::TrgTn but was not enough to improve the MS signal intensity of LVS 0706::TrgTn LPS to detectable levels. In a previous study by Wang et al., it was estimated that less than 5% of the total lipid A is linked to LPS (44). The presence of such a large amount of free lipid A most likely contaminated the LPS samples, making characterization of the structures significantly more difficult.

The predominant Francisella LPS structure observed in vitro in the virulent 1547–57 strain lacks free phosphate moieties and produces LPS with two 16- and two 18-carbon acyl groups instead of six 14-carbon acyl groups (13). Importantly, some or all of these differences produce LPS with a very low endotoxic activity. Synthesis of LPS begins with the Lpx proteins, which synthesize and assemble the lipid A molecule (45), and initial transport of lipid A is carried out by LptB and ValA (46, 47). Completion of lipid A transport to the outer membrane is performed by LptA, LptD, and RplB (48–50). Initial E. coli core sugar assembly mutants were designated rfa (rough A) because the mutants grew with rough colony phenotypes (40). We noticed in the course of working with our F. tularensis mutants in FTT1236, FTT1237, and FTT1238c that each strain produced colonies on agar that were significantly rougher than those of the parental Schu S4 strain and that possessed altered colony consistency. In addition, electron microscopy of individual organisms indicated a significantly altered appearance (see Fig. S1 in the supplemental material). Together, these observations provide additional evidence of the role of these genes in LPS core assembly. As shown in Fig. 10, the products of this biosynthetic pathway are ligated to polymerized O-antigen subunits (51), which are synthesized by several proteins, including Wbp/PNPTs, Wxa, and Wzy, which carry out the functions of sugar synthesis, flipping, and polymerization of reaction intermediates to make the final O-antigen subunits available to be added to the lipid A-core sugar structure (52–55) (Fig. 10).

Our results provide evidence that the Francisella gene products of waaY, waaZ, and waaL perform functions similar to those of the waa gene products of other organisms (i.e., E. coli and Salmonella). We found that an F. tularensis strain carrying a waaL mutation has lipid A and a complete core but lacks O-antigens. We also present data showing that mutation of waaY results in the most truncated lipid A-core structure, while mutation of waaZ results in an intermediary structure that is larger than that of waaY but smaller than the intact core structure observed in the waaL mutant strain. These data establish that the proper biosynthesis of the Francisella LPS core is critical for the addition of O-antigen polymerized subunits to lipid A-core structures as well as for proper assembly of the capsule structure. This suggests that full-length LPS functions as a scaffold for capsule or that there is an interaction between LPS and capsule that is necessary for outer membrane capsular presence.

We have demonstrated that the Francisella waaY and waaL genes contribute to the interactions of F. tularensis with the murine host. For mouse infection by the intraperitoneal route, the LD50 of the waaY mutant was 7.6 × 104 CFU, and the LD50 of the waaL mutant was 3.8 × 105 CFU, in contrast to the LD50 of Schu S4, which is ~1 CFU. We believe that this attenuation of i.p. virulence is most likely due to the serum sensitivity of these mutant strains (25). The difference in the LD50 values of the mutants (1.3 × 104 CFU for the waaY mutant and 3 × 105 CFU for the waaL mutant) and the Schu S4 parent (<10 CFU) for the intranasal route of infection was significantly smaller than that observed i.p. A precise explanation for this disparity is unknown, but it seems likely to be due to either lower effective concentrations of
FIG 10 Model for the roles of the *F. tularensis* WaaY, WaaZ, and WaaL proteins in LPS biosynthesis. In general, LPS is synthesized as two separate components: (i) lipid A-core sugars and (ii) polymers of O-antigen subunits. O-antigen sugars are synthesized in the cytoplasm and assembled onto a lipid carrier, i.e., the undecaprenol pyrophosphate that is associated with WbaP or PNPT, polysoprenyl-phosphate hexose-1-phosphate transferase, or *N*-acetylmuraminyl-1-phosphate transferase. The Wzx protein flips the charged lipid carrier, with the assembled O-antigen unit, through the inner membrane from the cytoplasm to the periplasmic space. Repeating O-antigen subunits are polymerized on the lipid carrier by the Wzy protein. The lipid A portion of LPS is synthesized by a number of Lpt and Lpx proteins on the inner leaflet of the inner membrane. Waa proteins (WaaY and WaaZ) transfer or modify core sugars to the lipid A molecule as they help to assemble the core structure of LPS. ValA and LptB transport the lipid A-core sugars to the outer leaflet of the inner membrane, where O-antigen subunits are added by the O-antigen ligase, WaaL, and then they are chaperoned to the outer membrane by LptA and LptD/RlpB (55). *F. tularensis* mutants that are disrupted for WaaY and WaaZ production are depicted with truncated cores, while the lipid A-core sugar structure of an *F. tularensis* waaL mutant would be the same as that of wild-type Schu S4 but lacking O-antigen subunits, since the WaaL protein performs this ligation function.

serum in the lung or a highly efficient mechanism possessed by *Francisella* to avoid the killing action of serum in the lung in order to find a favorable intracellular growth niche, perhaps within alveolar macrophages and epithelial and/or endothelial lung cells. The organ burden data acquired for the mutant strains, as a function of time postinfection, indicate that these strains can disseminate and grow within the murine host, although their growth rate is significantly reduced compared to that of Schu S4. A possible explanation for this difference may be the serum sensitivity of the mutants or that induction of early death of the host cell limits infection (25). In summary, the results from our virulence studies demonstrate that a *Francisella* strain that has modified LPS is able to provide protection against a lethal Schu S4 challenge (58). These data are very encouraging and provide the basis for future experiments to explore the possibility of creating a useful therapeutic against virulent strains of *F. tularensis*.

In summary, we have further characterized *F. tularensis* mutants that we first demonstrated were unable to grow in human MDMs (25). We confirmed that they do not produce capsule and that they have altered LPS structures. We have provided experimental data indicating that these mutations alter the synthesis of the core sugar structures (*waaY* and *waaZ*) or the addition of O-antigen (*waaL*). Virulence studies in mice demonstrated significant attenuation of virulence by both the i.p. and i.n. routes of infection, and pathology studies indicated that the murine response to infection with these mutants is significantly different from that to the parent *F. tularensis* Schu S4 strain. We believe that these studies provide compelling evidence to investigate the immune response to these attenuated strains as part of our larger effort to understand how virulent *Francisella* strains avoid immune detection in a mammalian host and to understand in more detail the unique virulence strategy of these highly pathogenic bacteria.

ACKNOWLEDGMENTS

We are grateful for use of the University of Iowa Carver College of Medicine Biosafety Level 3 Core Facility and thank the DNA, Central Micros-
copy Research, and Proteomics Core Facilities for their instruction, aid, and analysis. We also thank the Protein Facility at Iowa State University. We acknowledge the expert technical assistance of Lorri Reinders with the analysis of Francisella LPS. LPS composition and linkage analyses were performed by the University of California at San Diego Glycotechnology Core. We thank Matt Faron and Joshua Fletcher for critical reviews of the manuscript and Dana Ries for BSL3 assistance.

Financial support for this work was provided by NIH grants 2P01 AI044642 (B.D.J., M.A.A., and B.W.G.) and 2U54 AI057160 and by project 14 of the Midwest Regional Center of Excellence (MRCE) for Biodefense and Emerging Infectious Disease Research to B.D.J.

REFERENCES


