The Biosynthesis of Lipooligosaccharide from Bacteroides thetaiotaomicron

Amy N. Jacobson,a,b* Biswa P. Choudhury,c Michael A. Fischbacha

a Department of Bioengineering and Therapeutic Sciences and California Institute for Quantitative Biosciences, University of California, San Francisco, California, USA
b Chemistry and Chemical Biology Graduate Program, University of California, San Francisco, California, USA
c GlycoAnalytics Core, University of California, San Diego, California, USA

ABSTRACT Lipopolysaccharide (LPS), a cell-associated glycolipid that makes up the outer leaflet of the outer membrane of Gram-negative bacteria, is a canonical mediator of microbe-host interactions. The most prevalent Gram-negative gut bacterial taxon, Bacteroides, makes up around 50% of the cells in a typical Western gut; these cells harbor ~300 mg of LPS, making it one of the highest-abundance molecules in the intestine. As a starting point for understanding the biological function of Bacteroides LPS, we have identified genes in Bacteroides thetaiotaomicron VPI 5482 involved in the biosynthesis of its lipid A core and glycan, generated mutants that elaborate altered forms of LPS, and used matrix-assisted laser desorption ionization–time of flight (MALDI-TOF) mass spectrometry to interrogate the molecular features of these variants. We demonstrate, inter alia, that the glycan does not appear to have a repeating unit, and so this strain produces lipooligosaccharide (LOS) rather than LPS. This result contrasts with Bacteroides vulgatus ATCC 8482, which by SDS-PAGE analysis appears to produce LPS with a repeating unit. Additionally, our identification of the B. thetaiotaomicron LOS oligosaccharide gene cluster allowed us to identify similar clusters in other Bacteroides species. Our work lays the foundation for developing a structure-function relationship for Bacteroides LPS/LOS in the context of host colonization.

IMPORTANCE Much is known about the bacterial species and genes that make up the human microbiome, but remarkably little is known about the molecular mechanisms through which the microbiota influences host biology. A well-known mechanism by which bacteria influence the host centers around lipopolysaccharide (LPS), a component of the Gram-negative bacterial outer membrane. Pathogen-derived LPS is a potent ligand for host receptor Toll-like receptor 4, which plays an important role in sensing bacteria as part of the innate immune response. Puzzlingly, the most common genus of human gut bacteria, Bacteroides, produces LPS but does not elicit a potent proinflammatory response. Previous work showing that Bacteroides LPS differs structurally from pathogen-derived LPS suggested the outlines of an explanation. Here, we take the next step, elucidating the biosynthetic pathway for Bacteroides LPS and generating mutants in the process that will be of great use in understanding how this molecule modulates the host immune response.

KEYWORDS Bacteroides, lipopolysaccharide, microbiome

High-abundance cell-associated molecules are of great interest to understanding microbiota-host interactions at the level of molecular mechanism. Unlike high-abundance diffusible molecules, which are the characteristic products of amino acid and sugar metabolism, high-abundance cell-associated molecules are often lipids and glycolipids (1). These molecules tend to be structural components of the cell membrane.
or cell wall that are architecturally similar although chemically different among bacterial taxa—lipopolysaccharides (LPSs), lipoteichoic and wall teichoic acids, mycolic acids, and muramyl dipeptides are key examples. Their ubiquity on the cell surface makes them excellent targets for bacterial detection by innate immune receptors, including Toll-like receptors and NOD proteins (2). However, a longstanding question remains: how do innate immune cells “know” whether the bacterial cell that they encounter is a mutualist or a pathogen and “decide” how to respond appropriately? Part of the answer likely involves unique strain-specific chemical signatures within these cell-associated molecules.

Lipopolysaccharide (LPS) is a canonical cell-associated glycolipid. The interaction between LPS and host Toll-like receptor 4 (TLR4) is a paradigm for immunologic sensing of Gram-negative bacteria. LPS is generally composed of a lipid anchor (termed lipid A), a core oligosaccharide region, and a polysaccharide repeating unit called the O antigen. The core oligosaccharide and O antigen are typically biosynthesized from separate gene clusters, while lipid A biosynthetic genes are distributed throughout the genome (3). The chemical structure of LPS varies considerably among species, and these differences in structure are relevant to function. For example, *Yersinia pestis* deacylates its lipid A when infecting humans, thus avoiding detection by TLR4 (4). *Helicobacter pylori* elaborates its O antigen with Lewis antigens to mimic host glycans (5, 6). More drastic changes in overall structure have also been observed. Species of *Neisseria* produce an LPS variant, known as lipooligosaccharide (LOS), which has a more elaborate core oligosaccharide in place of the conventional O antigen (7, 8). Notably, almost everything known about the biosynthesis, structure, and function of LPS comes from studies of “conventional” pathogens. Remarkably little is known about LPS from commensal organisms and its importance to host innate immunity.

Among the glycolipids found in the gut microbiome, *Bacteroides* LPS is of particular interest. *Bacteroides* and, in ~10% of humans, its relative *Prevotella* are the only high-abundance Gram-negative bacterial genera in the gut. *Bacteroides* as a genus makes up ~50% of the typical Western gut community (9). Notably, the species distribution within that 50% is highly variable between individuals (10). Different *Bacteroides* species have been reported to produce LPS molecules with distinct architectures based on their banding pattern on an SDS-PAGE gel, suggesting that each *Bacteroides* species has the potential to influence innate immunity in its own way (11, 12). *Bacteroides* LPS is already known to have a different lipid A structure than “pathogenic” LPS: *Bacteroides thetaiotaomicron*, *Bacteroides fragilis*, and *Bacteroides dorei* produce penta-acylated, monophosphorylated lipid A, in contrast to the hexa-acylated, diphosphorylated lipid A from *Escherichia coli* (13–16). With a recent exception reporting a *B. thetaiotaomicron* lipid A phosphatase, very little is known about the biosynthetic genes involved in *Bacteroides* LPS biogenesis (17).

It takes as little as 50 ng of *E. coli* LPS injected intravenously into a mouse to cause septic shock (18). In contrast, given our laboratory purification yield of approximately 10 mg *B. thetaiotaomicron* LPS per 1 liter of confluent culture and assuming ~7 × 10^11 bacteria per liter in *vivo* and 20 trillion *Bacteroides* cells per individual, we estimate that a typical Western human gut contains ~300 mg of *Bacteroides* LPS, likely making it one of the highest-abundance bacterially derived molecules present (19). We set out to better define the biosynthesis and structure of *Bacteroides* LPS as a starting point for understanding and manipulating the interaction between *Bacteroides* and the mammalian immune system.

**RESULTS AND DISCUSSION**

**Characterization of the *Bacteroides* lipid A core.** In order to identify candidate biosynthetic genes for *Bacteroides* lipid A, we performed BLAST searches against *Bacteroides* genomes using, as queries, the *E. coli* MG1655 lipid A biosynthesis genes (20). *E. coli* normally produces a lipid A molecule that has six acyl chains and two phosphate groups, as shown in Fig. 1A labeled “Kdo₂-lipid A.” As expected, orthologs of each Raetz pathway enzyme were identified, except that the *Bacteroides* species had
The Raetz pathway for lipid A biosynthesis in *E. coli* and its homologs in *Bacteroides*. (A) Abbreviated schematic of the Raetz pathway, where starting material UDP-GlcNAc is acylated, glycosylated, and phosphorylated by a series of nine biosynthetic enzymes to produce 3-deoxy-D-manno-octulosonic acid 2 (Kdo2)-lipid A. *E. coli* produces lipid A that is phosphorylated at both the 1 and 4' positions on the diglucosamine backbone, but the lipid A 1- and 4'-phosphatases LpxE and LpxF have been identified in other bacteria and are thought to act after biosynthesis of Kdo2-lipid A is complete. (B) Locus tags of *Bacteroides* Lipooligosaccharide Biosynthesis (Continued on next page)
only one ortholog of the acyltransferases LpxL and LpxM; we refer to this ortholog as LpxL for simplicity. LpxL and LpxM are responsible for adding the fifth and sixth acyl chains to \textit{E. coli} lipid A, so the presence of only one of these acyltransferases in \textit{Bacteroides} genomes is consistent with published reports that \textit{B. thetaiotaomicron}, \textit{B. fragilis}, and \textit{Bacteroides dorei} lipid A is penta-acylated rather than hexa-acylated (13–15). \textit{Bacteroides vulgatus} was the only surveyed species to have a second LpxL/LpxM homolog, BVU_1014. Previous work indicates that this gene is part of an aryl polyene gene cluster, indicating that it likely transfers an acyl chain to a non-LPS substrate (21). We next used BLAST to predict lipid A phosphorylation by sequence homology to the lipid A 1- and 4’-phosphatases discovered in \textit{Porphyromonas gingivalis} (22, 23) (Fig. 1). While this search resulted in only one candidate for some species like \textit{B. thetaiotaomicron}, for others there were multiple candidates, and experimental validation will be necessary to conclude which, if any, perform the predicted function.

In order to determine the lipid A profile of each species, we isolated lipid A from five \textit{Bacteroides} species using the TRI reagent method and characterized their lipid A profile by matrix-assisted laser desorption ionization–time of flight (MALDI-TOF) mass spectrometry (MS) (24). Consistent with previous reports, the structures of \textit{B. thetaiotaomicron} VPI 5482 and \textit{B. fragilis} NCTC 9343 lipid A are penta-acylated and monophosphorylated, with their MALDI spectra showing a cluster of peaks around 1,688 m/z corresponding to the published structure of \textit{B. thetaiotaomicron} lipid A. The peaks in the cluster are separated by 14 m/z (methylene group, CH₂), likely caused by heterogeneity in the number of carbons in each acyl chain of lipid A.

\textbf{Characterization of late biosynthetic genes in \textit{B. thetaiotaomicron} lipid A biosynthesis: acylation and dephosphorylation.} Because lipid A is typically an essential component of the outer membrane of Gram-negative bacteria, deletion of genes in the lipid A biosynthetic pathway is frequently lethal to bacteria (25–30). Interestingly, the later biosynthetic genes such as those for the acyltransferases (\textit{lpxL} and \textit{lpxM}) and
phosphatases (lpxE and lpxF) can often be deleted (31). Working in *B. thetaiotaomicron* VPI 5482/ H9004Δtdk, our background strain for genetic knockouts lacking the thymidine kinase gene tdk, we made scarless single deletions of the putative lpxL and lpxF orthologs that we had identified by BLAST search (BT2152 and BT1854, respectively) and isolated lipid A from the resulting mutants. MALDI-TOF analysis showed a loss of 224 Daltons in the ΔlpxL mutant, consistent with the loss of a 15-carbon acyl chain, and a gain of 80 Daltons in the ΔlpxF mutant, indicating the addition of a phosphate group (Fig. 3). The assignment of BT1854 as the *B. thetaiotaomicron* lipid A 4'-phosphatase represents independent confirmation of a result first reported by Goodman and coworkers (17).

Lipid A acylation and phosphorylation are important both for bacterial membrane physiology and for the interaction between LPS and host TLR4. An ΔlpxL ΔlpxM double mutant of *E. coli* MG1655—which lacks the fifth and sixth acyl chains on lipid A, yielding a tetra-acylated, diphosphorylated molecule referred to as lipid IV_A—cannot grow above 32°C (Fig. 1A) (32). The crystal structure of the TLR4/MD-2 complex with *E. coli* lipid A suggests that the number of acyl chains and the number and position of phosphate groups on the molecule may affect binding affinity to the receptor and possibly receptor dimerization (33). *E. coli* lipid IV_A is capable of inhibiting TLR4 activation by wild-type *E. coli* lipid A (34). This tetra-acylated diphosphorylated scaffold has been used in the design of eritoran, a lipid A mimic developed as a TLR4 antagonist as a potential treatment for sepsis (35). Additionally, lipid A mutants in *E. coli* differentially stimulate NF-kB production in a THP-1 reporter cell line (36). We hypothesize that identifying lipid A biosynthesis genes in *Bacteroides* will allow us to make mutants that may have different immunostimulatory abilities and could be used to control innate immune responses in a host. Toward this goal, we have generated a *B. thetaiotaomicron* ΔlpxL ΔlpxF double mutant that elaborates tetra-acylated, diphosphorylated lipid A, which we anticipate will be a TLR4 antagonist (see Fig. S1 in the supplemental material).

**SDS-PAGE analysis of Bacteroides LPS.** In contrast to the level of structural detail already available about *B. thetaiotaomicron* lipid A, relatively little is known about the oligosaccharide component of the *Bacteroides* LPS molecule. Purified LPS molecules can be visualized by SDS-PAGE to gain a general idea of the number of molecules present in the preparation and their relative sizes. We purified LPS from *B. thetaiotaomicron* and *B. vulgatus* ATCC 8482 (*B. vulgatus*) and compared them to commercially available *E. coli*...
O55:B5 and E. coli MG1655 LPS to confirm the previous observation that B. vulgatus produces LPS exhibiting a “laddered” pattern on a gel like E. coli O55:B5 does, whereas B. thetaiotaomicron LPS does not (11, 12). The laddering pattern is of note because it indicates the presence of an O antigen; the number of repeating units added to the core oligosaccharide is variable, so the result is a population of LPS molecules of different sizes. As shown in Fig. 4, B. vulgatus LPS appears to lack a repeating unit and is therefore better characterized as lipooligosaccharide (LOS). B. vulgatus LPS was extracted using the microscale LPS method, and B. thetaiotaomicron LOS was extracted using the large-scale LPS method. LPS from E. coli O55:B5 and E. coli MG1655 was purchased from InvivoGen.

FIG 4 B. thetaiotaomicron LPS analyzed by SDS-PAGE does not appear to have an O antigen. Purified LPS from E. coli O55:B5, E. coli MG1655, B. vulgatus ATCC 8482, and the B. thetaiotaomicron Δtdk mutant were run on a 16% Tricine SDS-PAGE gel. B. vulgatus LPS has a laddered pattern similar to that of LPS from E. coli O55:B5, suggesting the presence of an O-antigen repeating unit, but B. thetaiotaomicron LPS appears to lack a repeating unit and is therefore better characterized as lipooligosaccharide (LOS). B. vulgatus LPS was extracted using the microscale LPS method, and B. thetaiotaomicron LOS was extracted using the large-scale LPS method. LPS from E. coli O55:B5 and E. coli MG1655 was purchased from InvivoGen.

Recent work on the human-associated bacteria H. pylori and Hafnia alvei indicates that the glycan portion of LPS from these strains can interact with C-type lectin receptors DC-SIGN and dectin-2, respectively, to influence a dendritic cell’s cytokine output (37, 38). Engagement of this class of receptors by a human-associated bacterium lacking an O antigen has not been investigated, however, and so we sought to identify the biosynthetic route for the oligosaccharide component of B. thetaiotaomicron LOS to explore its apparent lack of an O antigen and provide tools for manipulating the glycan structure.

Identification of the gene cluster for LOS oligosaccharide biosynthesis in B. thetaiotaomicron. Previous work analyzing biosynthetic gene clusters from the NIH Human Microbiome Project data indicated that the phylum Bacteroidetes contains the
The largest number of predicted saccharide-producing gene clusters (39). *B. thetaiotaomicron* alone is known to harbor eight gene clusters responsible for making different capsular polysaccharides (CPSs) (40, 41). We first wanted to determine whether any of these CPS gene clusters influenced the assembly of LOS. We isolated LOS from a *B. thetaiotaomicron* mutant constructed by Martens and coworkers in which all eight of its CPS clusters have been deleted (labeled the ΔCPS strain), as well as eight additional strains that each possess only one CPS cluster (CPS1-only, CPS2-only, and so on) (42). By SDS-PAGE analysis, we determined that neither deletion nor expression of CPS clusters affects the banding pattern of *B. thetaiotaomicron* LOS, indicating that these gene clusters do not encode the biosynthetic machinery for synthesis of *B. thetaiotaomicron* LOS (Fig. S2).

An independent lead came from a recently published report: by screening a *B. thetaiotaomicron* transposon library using an antibody that binds the bacterial cell surface of *B. thetaiotaomicron*, Peterson et al. identified a gene cluster that they predicted might be responsible for the biosynthesis of the *B. thetaiotaomicron* LPS O antigen, due to a lack of antibody binding when the cluster was disrupted and the annotated functions of several of the genes within the cluster (43). Surprisingly, nine out of the 13 transposon mutants that did not bind the antibody had insertions in genes in the same gene cluster, BT3362 to BT3380 (Fig. 5A). No transposon insertions were obtained in the first three genes of the cluster, indicating that these genes might be essential or their deletion might lead to the accumulation of a toxic intermediate. Intrigued, we obtained a subset of these transposon mutants and analyzed LOS isolated...
from each mutant by SDS-PAGE (Fig. 5B). Each mutant produced LOS with a banding pattern that appeared different from that of the wild type, except for the mutant with an insertion in the final gene in the cluster, BT3380. These data suggest that BT3362 to BT3380 encode the biosynthesis of the *B. thetaiotaomicron* LOS oligosaccharide. Additionally, they support our hypothesis that bands observed on the SDS-PAGE gel are glycans that do not have a single polymerized repeating unit but rather are variants of a heterogeneous oligosaccharide.

Furthermore, the predicted function of the genes within the BT3362 to BT3380 cluster also supports this conclusion. This cluster bears some resemblance to the *waa* core oligosaccharide gene clusters characterized in *E. coli*, with the first gene, BT3362, sharing homology with the genes for heptosyltransferases WaaC and WaaQ (44). Overall, the cluster possesses 13 predicted glycosyltransferases (BT3362-BT3363, BT3365 to BT3372, BT3377, and BT3379-BT3380), a putative LPS kinase (BT3363), four tailoring enzymes (BT3373 to BT3376), and a GtrA-like protein (BT3378). It is unclear what specific structural modifications BT3373 to BT3376 might make based solely on sequence homology. Proteins in the GtrA-like family are typically integral membrane proteins that are thought to play a role in the transport of cell surface polysaccharides (45, 46).

**Intact LPS MALDI-TOF MS as a diagnostic tool for LOS mutants.** While the SDS-PAGE analysis of LOS from the transposon mutants implicates BT3362 to BT3380 in *B. thetaiotaomicron* LOS oligosaccharide biosynthesis, we wanted to increase the resolution of our analysis using mass spectrometry (MS). The LPS/LOS bands on an SDS-PAGE gel are approximations of the sizes of molecules in a sample, and using mass spectrometry would allow us to gain a clearer picture of the molecules made by the transposon mutants. Although it is easier to analyze LPS/LOS by MALDI-TOF after removing the O- and/or N-linked acyl chains via hydrazine or hydrogen fluoride treatment, we chose to analyze intact LOS molecules that were not subjected to chemical degradation or derivatization. We reasoned that LOS from *B. thetaiotaomicron* may contain important functional groups in the oligosaccharide chain that could be removed by these treatments, further complicating our efforts to elucidate detailed structural information about *B. thetaiotaomicron* LOS.

We adapted a previously published strategy for analyzing intact LPS/LOS by MALDI-TOF (47, 48). LPS/LOS analysis is typically challenging due to difficulties in inducing the glycolipid to ionize because of its size and polarity. We chose three transposon mutants that appeared by SDS-PAGE analysis to be truncated to various degrees (*B. thetaiotaomicron* tn3365, *B. thetaiotaomicron* tn3368, and *B. thetaiotaomicron* tn3376), along with LOS isolated from the *B. thetaiotaomicron* ΔCPS strain. The ΔCPS strain has wild-type LOS biosynthetic genes, but its lack of CPS yielded mass spectra with a cleaner background. The transposon mutants were created in the background of wild-type *B. thetaiotaomicron*, and so CPS is present in those preparations. In LOS from the ΔCPS strain, we observed a cluster of peaks around 5,209 *m/z*, the largest mass detected for any of the samples (Fig. 6). Although instrument-specific limitations prevented us from obtaining a resolution as high as others have observed, the limited degree of resolution that we achieved was sufficient for confirming the approximate masses of LOS molecules in the sample and comparing them to those of the truncated mutants (8, 48).

In addition to the peak that we propose corresponds to full-length LOS at 5,209 *m/z*, the ΔCPS sample has additional peaks at 3,284 and 3,017 *m/z*, which are likely intermediate species created by partial completion of the biosynthetic pathway. The most truncated transposon mutant in our set, tn3365, has a single predominant peak at 2,961 *m/z*. LOS from tn3368 does not have this 2,961 *m/z* peak but instead has peaks at 3,284 *m/z* (as in the ΔCPS sample) and 3,608 *m/z*. Interestingly, 2,961, 3,284, and 3,608 *m/z* are separated from one another by ~324 Daltons. The expected mass of a hexose is ~162 Daltons, and so we predict that tn3368 makes two LOS molecules that are two and four hexose units longer than the molecule made by tn3365. Finally, LOS from the least truncated transposon mutant that we assayed, tn3376, has its largest...
peaks around 4,497 and 4,295 m/z, as well as the 3,284 m/z peak that is common to both the tn3368 and the ΔCPS samples. The mass differences between tn3368 and tn3376, as well as between tn3376 and ΔCPS, do not suggest a structural difference as straightforward as the addition of hexoses between tn3365 and tn3368. Given the presence of genes encoding tailoring enzymes in the LOS biosynthetic cluster, we expect that the longer LOS species have modifications like phosphorylation, acetylation, or carbamoylation. All of the transposon mutants have additional peaks between 1,500 and 3,000 m/z that presumably derive from CPS, since these peaks are absent in the ΔCPS sample but present in LOS isolated from the \textit{B. thetaiotaomicron} /H9004 tdk mutant (Fig. S3). Additionally, every sample has a cluster of peaks around 1,688 m/z representing lipid A in the case of the peak clusters around 1,650 to 1,700 m/z.

Peaks colored gray are likely derived from capsular polysaccharide (those that do not appear in the \textit{B. thetaiotaomicron} ΔCPS spectrum) or lipid A.

With the goal of confirming these results using clean deletion mutants rather than the transposon mutants, we deleted as much of the cluster as we could—BT3363 and BT3365 to BT3380 (we could not obtain mutants of BT3362 and BT3364, consistent with the lack of transposon insertions in these genes) (43). Surprisingly, when we compared LOSs purified from this strain and from the tn3365 mutant on an SDS-PAGE gel, the banding pattern of \textit{B. thetaiotaomicron} ΔBT3363 ΔBT3365–BT3380 LOS appeared to resemble that of wild-type LOS. However, when we subjected the \textit{B. thetaiotaomicron} ΔBT3365 ΔBT3365–BT3380 LOS to MALDI-TOF analysis, the mass of the intact glycolipid was around 4,870 Daltons, smaller than the 5,209 Daltons seen in wild-type LOS (Fig. S4). These data suggest that there might be a compensatory mechanism in which...
the bacterium is able to glycosylate truncated forms of the LOS molecule. Peterson et al. similarly predicted that *B. thetaiotaomicron* may have the ability to produce an O antigen when this gene cluster is disrupted because the colony morphology of their transposon mutants did not differ from that of wild-type *B. thetaiotaomicron* (43).

However, by our intact LOS MALDI-TOF analysis, we see evidence for new oligosaccharide production only when the cluster is cleanly deleted, rather than when single genes are disrupted by transposon insertion. Our result highlights the limitations of SDS-PAGE analysis in determining structural differences between LOS samples (Fig. S5). Further studies need to be conducted to understand whether *B. thetaiotaomicron* has an alternative lipid A glycosylation pathway that is unmasked in the absence of most of the LOS oligosaccharide gene cluster.

**Predicting other Bacteroides LOS oligosaccharide gene clusters.** Having identified the probable *B. thetaiotaomicron* LOS biosynthetic gene cluster, we hypothesized that it could be used to identify candidate LOS and LPS gene clusters in other *Bacteroides* species. We used the two essential genes in the cluster, BT3362 (a putative heptosyltransferase) and BT3364 (a putative LPS kinase), as queries in BLAST searches against other *Bacteroides* genomes and were able to identify similar clusters in many *Bacteroides* species (Fig. 7). Given that a homologous cluster is found in *B. vulgatus*, which elaborates a laddered LPS, we expect that *B. vulgatus* harbors an additional
cluster encoding the biosynthesis of the O antigen repeating unit. This would likely be attached to the product of the \textit{B. thetaiotaomicron}-like core oligosaccharide.

Our results are a first step in characterizing what we expect will be a large amount of biosynthetic and structural heterogeneity among \textit{Bacteroides} LPS or LOS molecules. Given our understanding of the privileged role that glycolipids play in communicating with the mammalian immune system and the sheer quantity of LPS in the gut, \textit{Bacteroides} LPS/LOS molecules are likely to be critical mediators in the interaction between commensal microbes and the host. By understanding how these molecules are made, we gain the possibility of manipulating their structure and by extension the host’s immune response.

**MATERIALS AND METHODS**

\textbf{Bacterial strains, growth conditions, and reagents.} See Table S1 in the supplemental material for a full list of bacterial strains and plasmids used in this study. All \textit{Bacteroides} strains were cultured anaerobically at 37°C in peptone-yeast extract-glucose (PYG) liquid medium or brain heart infusion (BHI) agar (BD Biosciences) with defibrinated horse blood (Hardy Diagnostics) added to 10% vol/vol. The \textit{B. thetaiotaomicron} transposon mutants were grown in liquid and agar media supplemented with 25 \(\mu\)g/ml erythromycin. \textit{B. thetaiotaomicron} strains needed for large-scale LPS extraction were grown in BHI broth (BD Biosciences) supplemented with 5 \(\mu\)g/ml hemin and 500 \(\mu\)g/ml l-cysteine hydrochloride (Sigma-Aldrich). The gas mix for the anaerobic chamber (Coy Laboratory Products) was 5% hydrogen and 20% carbon dioxide, balanced with nitrogen (Airgas). The \textit{E. coli} strains used for cloning the p Exchange-tdk knockout constructs were cultured in Luria broth (LB) or agar supplemented with carbenicillin. LPS from \textit{E. coli} O55:B5 and \textit{E. coli} MG1655 was purchased from InvivoGen (LPS-BS Ultrapure and LPS-K12 Ultrapure, respectively).

\textbf{Construction of \textit{B. thetaiotaomicron} clean deletion mutants.} See Table S1 for a list of all primers used for making scarless gene deletions in \textit{B. thetaiotaomicron}. To make clean deletions as described by Koropatkin et al., approximately 1,000 bp upstream and downstream of the desired gene to be deleted, including the start and stop codons, respectively, were amplified by PCR (49). For BT2152 and BT1854, the two fragments were stitched together by PCR, taking advantage of the overlapping regions in the original primers. For BT2152, the p Exchange-tdk vector (gift from Justin Sonnenburg, Stanford University) and the fused insert were digested with Sall and NotI and ligated together. For BT1854, only the p Exchange-tdk vector was digested with Sall and Xbal, and the insert was assembled with the vector by circular polymerase extension cloning (CPEC). For BT3363, BT3365, and BT3360, Gibson assembly was used to combine the upstream and downstream fragments with Spel/NotI-digested p Exchange-tdk. Ligation, CPEC, and Gibson assembly products were transformed into electrocompetent \textit{E. coli} S17-1 λ pir (Bio-Rad MicroPulse); 18 kV in 0.1-cm cuvettes, selected for on LB agar plus carbenicillin, and conjugated into \textit{B. thetaiotaomicron} VPI 5482 Δtdk, which serves as the background strain for all the clean deletions. Single recombinants were selected for on BHI-agar blood supplemented with 200 \(\mu\)g/ml gentamicin and 25 \(\mu\)g/ml erythromycin, picked, cultured overnight in PYG medium, and plated on BHI-blood agar supplemented with 200 \(\mu\)g/ml 5-fluoro-2-deoxyuridine. Colonies were screened for success of the gene deletion by PCR, and deletion was confirmed by DNA sequencing.

\textbf{The TRI reagent method for lipid A extraction.} To purify lipid A from \textit{Bacteroides} species, we used the TRI reagent method (24). Briefly, bacterial cells were grown in 10-ml liquid cultures to mid-log phase, harvested by centrifugation at 3,270 \(\times\) g for 10 min, resuspended in 1 ml TRI reagent (Molecular Research Center), vortexed vigorously, and left at room temperature for 10 min. One milliliter of chloroform was added, and the mixture was vortexed and left at room temperature for another 10 min. The mixture was centrifuged at 15,000 \(\times\) g for 10 min, and the aqueous layer was removed to a clean tube. The sample was extracted again with 200 \(\mu\)l deionized water, and the resulting aqueous layer was removed to the same tube as described above. The aqueous extraction was repeated two more times, and the collected aqueous material was pooled and lyophilized (Labconco FreeZone). A mild acid hydrolysis was used to separate the lipid A from its poly- or oligosaccharide chain. The lyophilized material was resuspended in 1 ml 10 mM sodium acetate (pH 4.5) and 1% sodium dodecyl sulfate (SDS). Samples were boiled at 100°C for 1 h and then lyophilized again. To remove SDS from the lipid A, the lyophilized material was washed with 1 ml ice-cold acetonitrile (20 mM hydrochloric acid in 95% ethanol) once followed by three washes each with 500 \(\mu\)l ice-cold 95% ethanol, centrifuging the mixture at 3,270 \(\times\) g at 4°C for 5 min each time. A Bligh-Dyer extraction was used to separate the hydrolyzed lipid A from the saccharides, and the organic and interface layers were removed to a small glass vial. Solvent was removed with a rotary evaporator, and the material was stored at −20°C.

\textbf{MALDI-TOF mass spectrometry analysis of lipid A. (i) Sample and matrix preparation.} Three to five drops of 3:1 chloroform-methanol was added to a thawed vial of dried lipid A, with gentle rocking to help the lipid A dissolve. The matrix was a saturated solution of 5-chloro-2-mercaptobenzothiazole (CMBT) in 3:1 chloroform-methanol. To spot the sample on the target, 3 \(\mu\)l of dissolved sample was mixed with 3 \(\mu\)l matrix, and 1 \(\mu\)l of the resulting mixture was spotted within an inscribed circle on the MALDI target (Waters Corporation) and allowed to dry (50).

\textbf{(ii) Negative-ion MALDI-TOF MS.} MALDI-TOF MS analysis was carried out on a Waters Corporation Synapt G2 high-definition mass spectrometer with a 355-nm neodymium-doped yttrium aluminum garnet (Nd:YAG) laser in reflection negative-ion mode. The instrument was calibrated using a mixture of angiotensin II, renin substrate, insulin chain B, and bovine insulin (Sigma-Aldrich), with monoisotopic
[M-H]− ion masses of 1,044.5267, 1,756.9175, 3,492.6357, and 5,728.5931 m/z, respectively (S1). The standards were dissolved together in a solution of 0.1% trifluoroacetic acid in water. Because the standard mixture was not in the same solvent as the CMBT matrix mentioned above, 1 μl of CMBT matrix was spotted on the target and allowed to dry before 1 μl of the standard mixture was spotted on top of the matrix. MS data were collected between 4,000 and 5,000 m/z, and the resulting spectra were smoothed and baseline corrected using MassLynx software.

**Large-scale LPS/LOS extraction.** LPS or LOS was isolated from whole bacteria using the hot phenol-water method (S2). Briefly, bacteria were grown overnight in a 10-ml culture and then expanded to 2 liters. Cells were harvested once cultures reached an optical density (OD) of at least 0.7 and pelleted by centrifugation at 6,000 × g for 30 min at 4°C. The entire wet cell pellet from the 2-liter culture was suspended in 20 ml water. Separately, the cell suspension and 20 ml of 90% phenol solution in water were vortexed three times at 5-min intervals during a 15-min incubation. The samples were immediately cooled on ice for 10 min and centrifuged at 10,000 × g for 1 min. The aqueous layer (~100 μl) was pipetted into a clean tube, and 5 volumes of ethyl ether saturated with 10 mM Tris-hydrochloride (pH 8.0) were added. The samples were vortexed and centrifuged, and the aqueous layer was removed to a clean tube. An appropriate amount of 3× loading dye (0.187 M Tris-hydrochloride, pH 6.8, 6% SDS, 30% glycerol, 0.03% bromophenol blue, 15% β-mercaptoethanol) was added, and the samples were stored at −20°C. LPS/LOS samples that were prepared by this method include *B. thetaiotaomicron* Δtak strain in Fig. 4, all samples in Fig. 6, and all samples in Fig. S3, S4, and S5.

**Microscale LPS/LOS extraction.** The microscale LPS/LOS extraction was used when a large number of samples was needed for SDS-PAGE analysis. In this method, adapted from the work of Marolda and coworkers, bacteria were grown to mid-log phase in 5 ml of medium and pelleted (S3). Cell pellets were resuspended in 150 μl lysis buffer (0.5 M Tris-hydrochloride, pH 6.8, 2% SDS, 4% β-mercaptoethanol) and boiled at 100°C for 10 min. Proteinase K was added to each sample before incubation at 60°C for 1 h. The sample temperature was raised to 70°C, and 150 μl prewarmed 90% phenol in water was added. Samples were vortexed three times at 5-min intervals during a 15-min incubation. The samples were immediately cooled on ice for 10 min and centrifuged at 10,000 × g for 1 min. The aqueous layer (~100 μl) was pipetted into a clean tube, and 5 volumes of ethyl ether saturated with 10 mM Tris-hydrochloride (pH 8.0) and 1 mM EDTA was added. The samples were vortexed and centrifuged, and the aqueous layer was removed to a clean tube. An appropriate amount of 3× loading dye (0.187 M Tris-hydrochloride, pH 6.8, 6% SDS, 30% glycerol, 0.03% bromophenol blue, 15% β-mercaptoethanol) was added, and the samples were stored at −20°C. LPS/LOS samples that were prepared by this method include *B. vulgatus* in Fig. 4, all samples in Fig. 5, and all samples in Fig. S2.

**SDS-PAGE analysis of LPS.** To visualize LPS/LOS on an SDS-PAGE gel, we used Novex 16% Tricine protein gels (1.0 mm, 12 wells) and 10× Novex Tricine SDS running buffer (Thermo Fisher) (12). For samples prepared by the LPS/LOS microscale extraction, 15 μl of the resulting aqueous layer mixed with 3× loading dye was added to each lane. For samples prepared by LPS/LOS large-scale extraction or purchased from InvivoGen, 2.5 μg of material was resuspended in 15 μl 3× loading dye and the whole volume was added to a lane. Gels were run at 125 V for 90 min at room temperature, stained with Pro-Q Emerald 300 lipopolysaccharide gel stain (Thermo Fisher) per the manufacturer’s instructions, and imaged on a Bio-Rad Gel Doc EZ Imager using the SYBR green filter.

**MALDI-TOF mass spectrometry analysis of intact LOS.** (i) **Sample and matrix preparation.** To detect intact LPS by MALDI-TOF MS, we closely followed the technique developed by Phillips et al. adapted to study *Neisseria* lipooligosaccharides (48). One milligram of lyophilized LOS was dissolved in 100 μl 1:3 methanol-water with 5 mM EDTA. Cation exchange beads (Dowex 50WX8, 200 to 400 mesh) were converted to the ammonium form and deposited into 1.5-ml tubes before desalting the LOS. Each sample suspension was added to the beads, vortexed, and centrifuged briefly to pellet the beads. The sample was removed to a clean tube and mixed with 9:1 with 100 mM dibasic ammonium citrate before spotting on the target. The matrix was made by mixing a 15-mg/ml solution of nitrocellulose membrane in 1:1 isopropanol-acetone with a 200-mg/ml solution of 2,4,6′-trihydroxyacetophenone (THAP) in methanol in a 1:3 ratio. The matrix was deposited by pipetting 1 μl within an inscribed circle on the target (Shimadzu) and allowed to dry. Once the matrix had dried completely, 1 μl of the sample preparation was added on top of the matrix and allowed to dry.

(ii) **Negative-ion MALDI-TOF MS.** MALDI-TOF MS analysis was performed on a Shimadzu Axima Performance mass spectrometer with an Nd laser in linear negative-ion mode. It was calibrated using the same solution of four standards that was used to calibrate the Waters Synapt G2 for lipid A analysis—angiotensin II, renin substrate, insulin chain B, and bovine insulin in 0.1% trifluoroacetic acid—and the standards were spotted as described above except on the THAP-nitrocellulose matrix. MS data were collected between 700 and 7,000 m/z, and the resulting spectra were smoothed and baseline corrected using Shimadzu Biotech Launchpad software.

**SUPPLEMENTAL MATERIAL**

Supplemental material for this article may be found at https://doi.org/10.1128/mBio.02289-17.

**FIG S1,** EPS file, 2.3 MB.

**FIG S2,** EPS file, 2.3 MB.

**FIG S3,** EPS file, 1.6 MB.
FIG S4, EPS file, 1.7 MB.
FIG S5, EPS file, 0.5 MB.
TABLE S1, EPS file, 1 MB.

ACKNOWLEDGMENTS

We are deeply indebted to Colleen O’Loughlin and members of the Fischbach group for helpful comments on the manuscript, Daniel Peterson for providing the B. thetaiotaomicron transposon mutants, and Nancy Phillips and Constance John for their guidance on mass spectrometry analysis of lipid A and LOS. Intact LOS mass spectrometry analysis was completed using the Shimadzu Axima Performance MALDI-TOF instrument in the laboratory of William DeGrado at the University of California, San Francisco. Lipid A mass spectrometry analysis on the Waters Synapt G2 HDMS 32k instrument was performed at the University of California, San Francisco Sandler-Moore Mass Spectrometry Core Facility.

This work was supported by NIH grants R01 DK110174 (M.A.F.) and DP1 DK113598 (M.A.F.), a research award from Pfizer, an HMMI-Simons Faculty Scholars Award (M.A.F.), an Investigators in the Pathogenesis of Infectious Disease award from the Burroughs Wellcome Foundation (M.A.F.), and a National Science Foundation Graduate research fellowship grant, no. 1144247 (A.N.J.).

REFERENCES

1. Donia MS, Fischbach MA. 2015. Small molecules from the human microbiota. Science 349:1254766. https://doi.org/10.1126/science.1254766.
2. Medzhitov R. 2007. Recognition of microorganisms and activation of the immune response. Nature 449:819–826. https://doi.org/10.1038/nature06246.
3. Raetz CRH, Whitfield C. 2002. Lipopolysaccharide endotoxins. Annu Rev Biochem 71:635–700. https://doi.org/10.1146/annurev.biochem.71.110601.135414.
4. Montminy SW, Khan N, McGrath S, Conlon JE, Fukase K, Kusumoto S, Sweet C, Miyake K, Akira S, Cotter RJ, Goguen JD, Lien E. 2006. Virulence factors of Yersinia pestis are overcome by a strong lipopolysaccharide response. Nat Immunol 7:1066–1073. https://doi.org/10.1038/ni386.
5. Wirth HP, Yam M, Sanabria-Valentin E, Berg DE, Dubois A, Blaser MJ. 2006. Host Lewis phenotype-dependent Helicobacter pylori Lewis antigen expression in rhesus monkeys. FASEB J 20:1534–1536. https://doi.org/10.1096/fj.05-5529fje.
6. Lozniewski A, Haristoy X, Rasko DA, Hatier R, Plenat F, Taylor DE, Angioi-Duprez K. 2003. Influence of Lewis antigen expression by Helicobacter pylori on bacterial internalization by gastric epithelial cells. Infect Immun 71:2902–2906. https://doi.org/10.1128/IAI.71.5.2902-2906.2003.
7. Kahler CM, Datta A, Tzeng Y-L, Carlson RW, Stephens DS. 2005. Inner core assembly and structure of the lipooligosaccharide of Neisseria meningitidis: capacity of strain NMB to express all known immunogen epitopes. Glycobiology 15:409–419. https://doi.org/10.1093/glycob/cw018.
8. John CM, Liu M, Jarvis GA. 2009. Profiles of structural heterogeneity in native lipooligosaccharides of Neisseria and cytokine induction. J Lipid Res 50:424–438. https://doi.org/10.1194/jlr.M800184-JLR200.
9. The Human Microbiome Project Consortium. 2012. Structure, function and diversity of the healthy human microbiome. Nature 486:207–214. https://doi.org/10.1038/nature11234.
10. Krala L, Abubucker S, Kota K, Fischbach MA, Mitreva M. 2014. The prevalence of species and strains in the human microbiome: a resource for experimental efforts. PLoS One 9:e97279-11. https://doi.org/10.1371/journal.pone.0097279.
11. Maskell JP. 1991. The resolution of Bacteroides lipopolysaccharides by polycrylamide gel electrophoresis. J Med Microbiol 34:253–257. https://doi.org/10.1099/0022165-34-5-253.
12. Maskell JP. 1994. Electrophoretic analysis of the lipopolysaccharides of Bacteroides spp. Antonie Van Leeuwenhoek 65:155–161. https://doi.org/10.1007/BF00887175.
13. Berezow AB, Ernst RK, Coats SR, Braham PH, Karimi-Naser LM, Darveau RP. 2009. The structurally similar, pentu-acylpolysaccharides of Porphyromonas gingivalis and Bacteroides elicit strikingly different innate immune responses. Microb Pathog 47:68–77. https://doi.org/10.1016/j.micpath.2009.04.015.
14. Weintraub A, Zähringer U, Wollenweber H-W, Seydel U, Rietschel ET. 1989. Structural characterization of the lipid A component of Bacteroides fragilis strain NCTC 9343 lipopolysaccharide. Eur J Biochem 183: 425–431. https://doi.org/10.1111/j.1432-1033.1989.tb04945.x.
15. Vatanen T, Kostic AD, d’Hennezel E, Siljander H, Franzosa EA, Yassour M, Kolde R, Vlamakis H, Arthur TD, Hämäläinen A-M, Peet A, Tillmann V, Uibo R, Mokurov S, Dorshakova N, Ilonen J, Virtanen SM, Szabo SJ, Porter JA, Lähdesmäki H, Huttunenower C, Gevers D, Cullen TW, Knip M, Xavier R, DIABIMMUNE Study Group. 2016. Variation in microbiome LPS immunogenicity contributes to autoimmune in humans. Cell 165:842–853. https://doi.org/10.1016/j.cell.2016.04.007.
16. Brozek KA, Raetz CRH. 1990. Biosynthesis of lipid A in Escherichia coli J Biol Chem 265:15410–15417.
17. Cullen TW, Schofield WB, Barry NA, Putnam EE, Rundell EA, Trent MS, Degnan PH, Booth CJ, Yu H, Goodman AL. 2015. Antimicrobial peptide resistance mediates resilience of prominent gut commensals during inflammation. Science 347:170–175. https://doi.org/10.1126/science.1260580.
18. Roger T, Froidaveaux C, Le Roy D, Reymond MK, Chanson AL, Mauri D, Burns K, Riederer BM, Akira S, Calandra T. 2009. Protection from lethal Gram-negative bacterial sepsis by targeting Toll-like receptor 4. Proc Natl Acad Sci U S A 106:2348–2352. https://doi.org/10.1073/pnas.0808146106.
19. Sender R, Fuchs S, Milo R. 2016. Are we really vastly outnumbered? Revisiting the ratio of bacterial to host cells in humans. Cell 164:337–340. https://doi.org/10.1016/j.cell.2016.01.013.
20. Raetz CRH, Reynolds CM, Trent MS, Bishop RE. 2007. Lipid A modification systems in gram-negative bacteria. Annu Rev Biochem 76:295–329. https://doi.org/10.1146/annurev.biochem.76.010307.145803.
21. Cimermancic P, Medema MH, Claesen J, Kurita K, Wieland Brown LC, Mavrommatis K, Katsi P, Kharazmian H, Godfrey PA, Koehrsen M, Curley AJ, Birren BW, Takano E, Sali A, Linington RG, Fischbach MA. 2014. Insights into secondary metabolism from a global analysis of prokaryotic biosynthetic gene clusters. Cell 158:412–421. https://doi.org/10.1016/j.cell.2014.06.034.
22. Coats SR, Jones JW, Do CT, Braham PH, Bainbridge BW, To TT, Goodlett DR, Ernst RK, Darveau RP. 2009. Human Toll-like receptor 4 responses to P. gingivalis are regulated by lipid A 1- and 4-phosphatase activities. Cell Microbiol 11:1587–1599. https://doi.org/10.1111/j.1462-5822.2009.01349.x.
23. Coats SR, Berezow AB, To TT, Jain S, Bainbridge BW, Banani KP, Darveau RP. 2011. The lipid A phosphate position determines differential host toll-like receptor 4 responses to phylogenetically related symbiotic and
pathogenic bacteria. Infect Immun 79:203–210. https://doi.org/10.1128/IAI.00937-10.

24. Yi EC, Hackett M. 2000. Rapid isolation method for lipopolysaccharide and lipid A from Gram-negative bacteria. Analyst 125:651–656. https://doi.org/10.1039/b000368i.

25. Nishijima M, Bulawa CE, Raetz CRH. 1981. Two interacting mutations causing temperature-sensitive phosphatidylglycerol synthesis in Escherichia coli membranes. J Bacteriol 145:113–121.

26. Crowell DN, Anderson MS, Raetz CRH. 1986. Molecular cloning of the genes for lipid A disaccharide synthase and UDP-N-acetylgalactosamine acyltransferase in Escherichia coli. J Bacteriol 168:152–159. https://doi.org/10.1128/IB.168.1.152-159.1986.

27. Galloway SM, Raetz CRH. 1990. A mutant of Escherichia coli defective in the first step of endotoxin biosynthesis. J Biol Chem 265:6394–6402.

28. Meredith TC, Aggarwal P, Mamat U, Lindner B, Woodard RW. 2006. Redefining the requisite lipopolysaccharide structure in Escherichia coli. ACS Chem Biol 1:33–42. https://doi.org/10.1021/cb0500015.

29. Reynolds CM, Raetz CRH. 2009. Replacement of lipopolysaccharide with free lipid A molecules in Escherichia coli mutants lacking all core sugars. Biochemistry 48:9627–9640. https://doi.org/10.1021/bi901391g.

30. Tomaras AP, McPherson CJ, Kuhn M, Carifa A, Mullins L, George D, Desbonnet C, Eidem TM, Montgomery JI, Brown MF, Reilly U, Miller AA, O'Donnell JP. 2014. LpxC inhibitors as new antibacterial agents and tools for studying regulation of lipid A biosynthesis in gram-negative pathogens. mBio 5:e01551-14. https://doi.org/10.1128/mBio.01551-14.

31. Klein G, Lindner B, Brabetz W, Brade H, Raina S. 2009. Escherichia coli K-12 suppressor-free mutants lacking early glycosyltransferases and late acyltransferases: minimal lipopolysaccharide structure and induction of envelope stress response. J Biol Chem 284:15369–15389. https://doi.org/10.1074/jbc.M900492000.

32. Vorachek-Warren MK, Ramirez S, Cotter RJ, Raetz CRH. 2002. A triple mutant of Escherichia coli lacking secondary acyl chains on lipid A. J Biol Chem 277:14194–14205. https://doi.org/10.1074/jbc.M200409200.

33. Park BS, Song DH, Kim HM, Choi BS, Lee H, Lee JO. 2009. The structural tailorings immunity to Mycobacterium tuberculosis, HIV-1 and Helicobacter pylori. Nat Immunol 10:1081–1088. https://doi.org/10.1038/ni.1778.

34. Wittmann A, Lamprinaki D, Bowles KM, Katzenellenbogen E, Knirel YA, Westphal O, Jann K. 2004. Novel modification of lipid A of Francisella tularensis. Infect Immun 72:5340–5348. https://doi.org/10.1128/IAI.72.9.5340-5348.2004.

35. Mullarkey M, Rose JR, Brailovski V, Iwakura Y, Saijo S, Whitfield C, Nishimura T, Matsumoto N, Yamamoto K, Lee JO. 2009. A genomic view of the human-Bacteroides thetaiotaomicron symbiosis. Science 299:2074–2076. https://doi.org/10.1126/science.1080094.

36. Needham BD, Carroll SM, Giles DK, Georgiou G, Whiteley M, Trent MS. 2003. Engineering of endotoxin. Proc Natl Acad Sci USA 110:1464–1469. https://doi.org/10.1074/jbc.M114.33800.

37. Rogers TE, Pudlo NA, Koropatkin NM, Bell JSK, Moya Balasch M, Jasker K, Martens EC. 2013. Dynamic responses of Bacteroides thetaiotaomicron during growth on glycan mixtures. Mol Microbiol 88:876–890. https://doi.org/10.1111/mmi.12228.

38. Petersen DA, Planer JD, Gurgee JL, Xue L, Downey-Virgin W, Goodman AL, Seedorf H, Gordon JI. 2015. Characterizing the interactions between a naturally primed immunoglobulin A and its conserved Bacteroides thetaiotaomicron species-specific epitope in gnotobiotic mice. J Biol Chem 290:12630–12649. https://doi.org/10.1074/jbc.M114.633800.

39. Amor K, Heinrichs DE, Friedrich E, Ziebell K, Johnson RP, Whittfield C. 2000. Distribution of core oligosaccharide types in lipopolysaccharides from Escherichia coli. Infect Immun 68:1116–1124. https://doi.org/10.1128/IAI.68.3.1116-1124.2000.

40. Guan S, Bastin DA, Verma NK. 1999. Functional analysis of the O antigen glucosylation gene cluster of Shigella flexneri bacteriophage SFK. Microbiology 145:1263–1273. https://doi.org/10.1099/13500872-145-5-1263.

41. Samuel G, Reeves P. 2003. Biosynthesis of O-antigens: genes and pathways involved in nucleotide sugar precursor synthesis and O-antigen assembly. Carbohydr Res 338:2503–2519. https://doi.org/10.1016/j.carres.2008.03.017.

42. Schilling B, McLendon MK, Phillips NJ, Apicella MA, Gibson BW. 2007. Characterization of lipid A acylation patterns in Francisella tularensis, Francisella novicida, and Francisella philomiragia using multiple-stage mass spectrometry and matrix-assisted laser desorption/ionization on an intermediate vacuum source linear ion trap. Anal Chem 79:1034–1042. https://doi.org/10.1021/ac061654e.

43. Phillips NJ, Schilling B, McLendon MK, Apicella MA, Gibson BW. 2004. Novel modification of lipid A of Francisella tularensis. Infect Immun 72:5340–5348. https://doi.org/10.1128/IAI.72.9.5340-5348.2004.

44. Parizkova B, Kolar Z, Chvojka J, Matejovic V, Zidek J, Ptasinska M, Hudec M, Desbonnet C, Eidem TM, Montgomery JI, Brown MF, Reilly U, Miller AA, O'Donnell JP. 2014. LpxC inhibitors as new antibacterial agents and tools for studying regulation of lipid A biosynthesis in gram-negative pathogens. mBio 5:e01551-14. https://doi.org/10.1128/mBio.01551-14.

45. Koropatkin NM, Martens EC, Gordon JI, Smith TJ. 2008. Starch catabolism by a prominent human gut symbiont is directed by the recognition of amyloze helices. Structure 16:1105–1115. https://doi.org/10.1016/j.str.2008.03.017.

46. Phillips NJ, Schilling B, McLendon MK, Apicella MA, Gibson BW. 2007. Characterization of lipid A acylation patterns in Francisella tularensis, Francisella novicida, and Francisella philomiragia using multiple-stage mass spectrometry and matrix-assisted laser desorption/ionization on an intermediate vacuum source linear ion trap. Anal Chem 79:1034–1042. https://doi.org/10.1021/ac061654e.

47. Phillips NJ, Schilling B, McLendon MK, Apicella MA, Gibson BW. 2004. Novel modification of lipid A of Francisella tularensis. Infect Immun 72:5340–5348. https://doi.org/10.1128/IAI.72.9.5340-5348.2004.

48. Westphal O, Jann K. 1965. Bacterial lipopolysaccharides extraction with intermediate vacuum source linear ion trap. Anal Chem 79:1034–1042. https://doi.org/10.1021/ac061654e.

49. Martens EC, Roth R, Heuser JE, Gordon JI. 2009. Coordinate regulation of glycan degradation and polysaccharide capsule biosynthesis by a prominent human gut symbiont. J Biol Chem 284:18445–18457. https://doi.org/10.1074/jbc.M109.08094.

50. Phillips NJ, Schilling B, McLendon MK, Apicella MA, Gibson BW. 2004. Novel modification of lipid A of Francisella tularensis. Infect Immun 72:5340–5348. https://doi.org/10.1128/IAI.72.9.5340-5348.2004.

51. Marolda CL, Lahiry P, Vines E, Saldias S, Valvano MA. 2006. Micromethods for the characterization of lipid A-core and O-antigen lipopolysaccharide. Methods Mol Biol 347:237–252. https://doi.org/10.1385/1-59745-167-3:237.