



Robust Suppression of Lipopolysaccharide Deficiency in *Acinetobacter baumannii* by Growth in Minimal Medium

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ABSTRACT Lipopolysaccharide (LPS) is normally considered to be essential for viability in Gram-negative bacteria but can be removed in *Acinetobacter baumannii*. Mutant cells lacking this component of the outer membrane show growth and morphological defects. Here, we report that growth rates equivalent to the wild type can be achieved simply by propagation in minimal medium. The loss of LPS requires that cells rely on phospholipids for both leaflets of the outer membrane. We show that growth rate in the absence of LPS is not limited by nutrient availability but by the rate of outer membrane biogenesis. We hypothesize that because cells grow more slowly, outer membrane synthesis ceases to be rate limiting in minimal medium.

IMPORTANCE Gram-negative bacteria are defined by their asymmetric outer membrane that consists of phospholipids on the inner leaflet and lipopolysaccharide (LPS) in the outer leaflet. LPS is essential in all but a few Gram-negative species; the reason for this differential essentiality is not well understood. One species that can survive without LPS, *Acinetobacter baumannii*, shows characteristic growth and morphology phenotypes. We show that these phenotypes can be suppressed under conditions of slow growth and describe how LPS loss is connected to the growth defects. In addition to better defining the challenges *A. baumannii* cells face in the absence of LPS, we provide a new hypothesis that may explain the species-dependent conditional essentiality.

KEYWORDS *Acinetobacter baumannii*, lipopolysaccharide loss, suppressors

The outer membrane of Gram-negative bacteria is asymmetric, displaying lipopolysaccharide on the outer surface and phospholipids on the inner leaflet (1). For many decades, lipopolysaccharide was believed to be essential. Therefore, it was unexpected when, almost 20 years ago, a strain of *Neisseria meningitidis* completely lacking lipopolysaccharide (LPS) was constructed, demonstrating that an outer membrane could be built with phospholipids in both leaflets (2, 3). Shortly after, clinical strains of the pathogen *Acinetobacter baumannii* resistant to an LPS-binding antibiotic were isolated with loss-of-function mutations in genes early in the LPS biosynthetic pathway (4). These cells completely lacked LPS, and yet they survived not only under laboratory conditions but also in patients.

Although *A. baumannii* can survive in the absence of LPS, the cells do show growth and morphological defects under laboratory conditions (5–7, 22). A significant amount of work has been done to understand the synthesis of LPS and subsequent transport to the cell surface (8, 9). The first committed step in the biosynthetic pathway of LPS involves the gene *lpxC* (which encodes a UDP *N*-acetylglucosamine deacetylase). Using an *lpxC* mutant, we sought to understand the basis for its impaired growth and altered morphology. Here, we report that under conditions of propagation in minimal medium,

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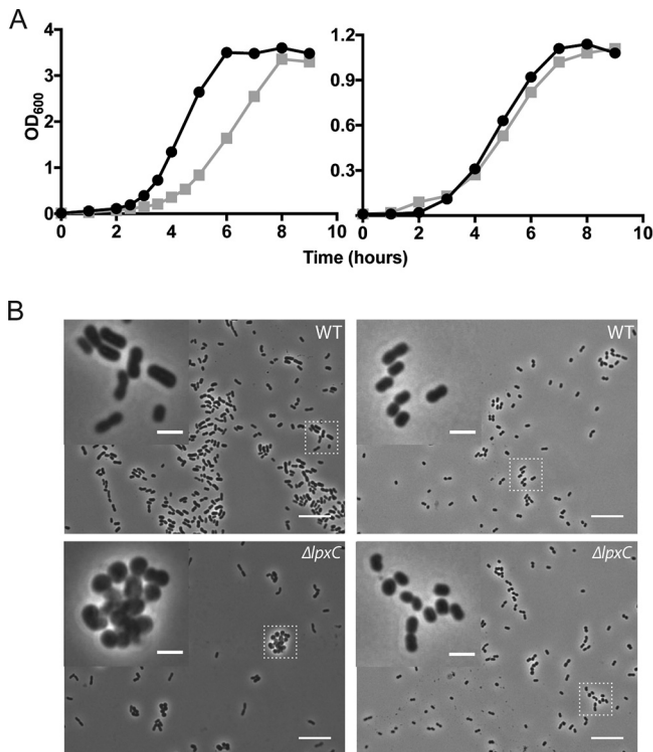


FIG 1 Growth of LPS-deficient cells in rich and minimal medium. (A) Wild-type (circles) and $\Delta lpxC$ (squares) cells grown in LB (left) or M9+ (right) medium at 37°C. (B) Phase microscopy with a 100 \times objective of cells grown under the same conditions. Insets are a 4 \times enlargement of the regions identified by the boxes. Scale bars are 10 μ m for the large images and 2 μ m for the insets.

the mutant cells behave almost identically to the wild type. We propose a model in which the loss of LPS makes synthesis of the outer membrane, which now consists of phospholipids in both leaflets, rate limiting for growth.

RESULTS

The growth defect of cells lacking LPS is partially suppressed by mutations in *mla* and *pldA*. As previously reported and confirmed here, mutant cells lacking LPS ($\Delta lpxC$) have a growth defect (5, 7). In rich medium (LB), mutant cells both grow more slowly than the wild type and exhibit clumping and shape abnormalities (Fig. 1, left side of panels A and B). We wondered whether we could isolate suppressors of $\Delta lpxC$ that would restore normal growth in rich medium. We passaged several replicates of $\Delta lpxC$ mutant cells every 24 hours for 1 week and succeeded in isolating, in every case, strains that grew more rapidly than the $\Delta lpxC$ parental strain (see Fig. S1 in the supplemental material). Whole-genome sequencing revealed that each of these more rapidly growing strains had acquired a loss-of-function mutation in *pldA* or an insertion in the immediate upstream gene (DJ41_RS17650), which we interpreted as having polar effects on *pldA* (Table 1) (10). In addition, almost all of these strains harbored a loss-of-function

TABLE 1 Mutations in *pldA* and *mla* pathway^a

Strain genotype	No. of replicates with loss-of-function mutations in:		
	<i>pldA</i>	DJ41_RS17650	<i>mla</i> pathway
$\Delta lpxC$	6/15	9/15	13/15
$\Delta mlaA \Delta lpxC$	7/12	5/12	

^a $\Delta lpxC$ replicates (15 total) were passaged for 7 days, while the $\Delta mlaA \Delta lpxC$ replicates (12 total) were passaged for 3 days. Whole-genome sequencing of colonies revealed loss-of-function mutations in the *mla* pathway (mostly *mlaA*). Mutations also occurred in either *pldA* or the adjacent upstream gene (DJ41_RS17650) but never both.

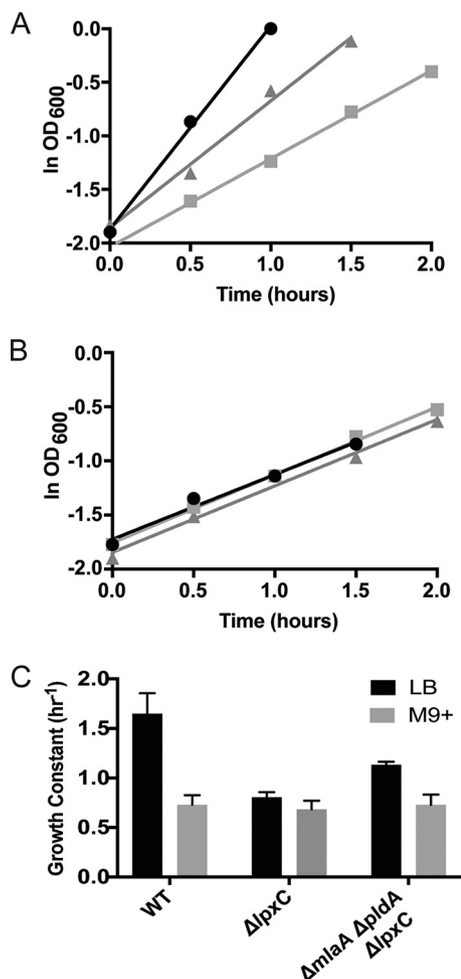


FIG 2 Growth of a $\Delta lpxC$ mutant in rich medium is only partially restored by *mlaA* and *pldA* suppressor mutations. (A) Semilog plot for early- to mid-log growth of wild-type (WT; circles), $\Delta lpxC$ (squares), and $\Delta mlaA \Delta pldA \Delta lpxC$ (triangles) strains grown in LB at 37°C. (B) Same as above for strains grown in M9+ at 37°C. (C) Growth constants calculated for each strain.

mutation in one or another of the genes in the *mla* pathway. *PldA* is a phospholipase that in *Escherichia coli* is known to be responsible for degrading phospholipids in the outer leaflet of the outer membrane, whereas the *Mla* pathway is responsible for recycling phospholipids back to the inner membrane (11–15).

The simplest interpretation of these results is that the observed increase in growth rate was due to the loss of *pldA* in combination with a *mla* mutation. To test this idea, we constructed deletions of both *pldA* and *mlaA*, a gene in the *mla* pathway. In the absence of *lpxC*, only the removal of both *pldA* and *mlaA* improved growth; single deletions of either one conferred no growth improvement (see Fig. S2 in the supplemental material). We note that the same suppressor mutations were also reported in a recent publication (7).

Next, we sought to determine how fully the suppressor mutations restored the growth of the $\Delta lpxC$ mutant in rich medium. Measurements of generation time showed that the *pldA* and *mlaA* mutations only partially restored the growth rate to that of the wild type (38 versus 25 minutes) (black bars in Fig. 2C). We have been unable to find a set of suppressors that will fully restore growth when the cells are growing quickly in rich medium.

Switching to minimal medium restores morphology and growth to wild-type levels. A striking observation of this investigation was the discovery that growth and morphology were restored to wild-type levels when cells lacking LPS were grown in

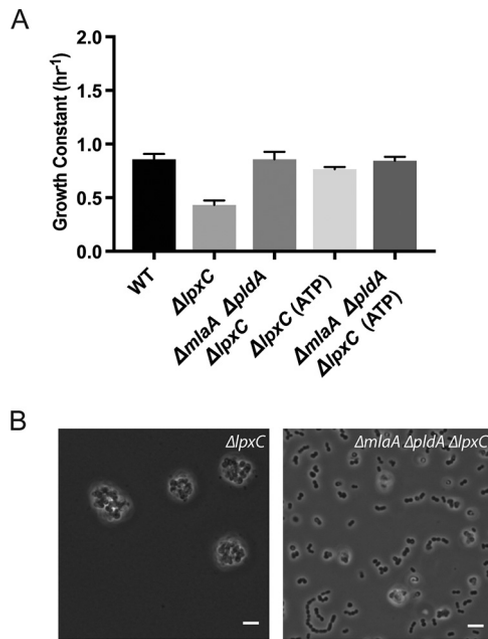


FIG 3 Growth at low temperatures is sufficient for suppression. (A) Growth constants calculated for each strain grown in LB at 25°C from measurements of either OD₆₀₀ or total ATP levels. (B) Phase microscopy with a 60× objective of $\Delta lpxC$ and $\Delta mlaA \Delta pldA \Delta lpxC$ strains grown in LB at 25°C. Scale bars are 10 μ m.

minimal medium (Fig. 1, right side of panels A and B). Not unexpectedly, the suppressor mutations had no further effect on the growth rate, as the $\Delta lpxC$ cells were already growing at wild-type levels (Fig. 2B and C, gray bars).

Importantly, the results of Fig. 2C also showed that the growth rates for the $\Delta lpxC$ strain in rich and minimal medium were indistinguishable. Apparently, the absence of LPS sets an upper bound on the rate of growth, a finding that we interpret as indicating that outer membrane synthesis has now become rate limiting for growth.

Lowering temperature in rich medium suppresses the growth defect. As an independent test of the idea that outer membrane biogenesis is not rate limiting when cells are growing slowly, we investigated the effect of lowering temperature in rich medium. When quantified using optical density, the growth rate of the $\Delta lpxC$ cells was significantly lower than that of wild type (Fig. 3A). Because $\Delta lpxC$ cells aggregate substantially more when grown in LB at 25°C than 37°C, optical density is a poor representation of cell number (Fig. 3B). Calculating growth rates from total ATP levels, which is independent of cell aggregation, showed that cells were doubling at a rate similar to wild type. Moreover, the suppressors reduced the amount of clumping, and the growth rate of this strain was as rapid as the wild type when measured by either optical density or ATP levels (Fig. 3). These observations reinforced the view that when growing slowly, membrane biogenesis is no longer rate limiting for growth.

DISCUSSION

It is known that LPS is not essential in *A. baumannii*, although cells lacking LPS grow slowly and display significant morphological aberrations under normal growth conditions (LB; 37°C). Prior studies on LPS-deficient cells were principally carried out using rich medium. A major finding of our present investigation is that under conditions of slow growth in minimal medium, LPS-deficient cells (that is, otherwise wild-type cells simply lacking *lpxC*) grow just as rapidly as the wild type and without morphological defects. Importantly, no suppressor mutations were required to achieve equivalent growth rates to the wild type in minimal medium.

Of particular significance, LPS-deficient cells were found to grow just as rapidly in minimal medium as rich medium. In other words, something other than nutrient

availability restricts growth in LPS-mutant cells. A simple interpretation of this finding is that membrane synthesis becomes rate limiting for growth under conditions in which LPS synthesis is blocked. That is, the *lpxC* mutation impairs the cell's ability to produce an outer membrane, and it must now presumably rely on phospholipid for both the inner and outer leaflets. To build this membrane, cells must synthesize sufficient phospholipids, transport them to the outer membrane, and then flip them into the outer leaflet. While restrictions at any of these steps would limit the rate at which the membrane could be constructed, only phospholipid flipping is a process unique to cells lacking LPS. There is no reason to presume cells would have an enzymatic mechanism for introducing phospholipids into the outer leaflet because it normally contains only LPS (16). Therefore, we propose that inserting phospholipids into the outer leaflet is challenging because there is an energetic barrier for phospholipid flipping from the inner to the outer leaflet. Since cells can only grow as quickly as they can produce a membrane bilayer, growth of LPS-mutant cells would be limited by their ability to incorporate phospholipids into the leaflet (17). Unlike phospholipid biosynthesis, phospholipid flipping into the outer leaflet would not have specific nutrient requirements, which explains why switching from minimal to rich medium has little or no effect on growth rate.

Our hypothesis also helps to explain how the *mia* and *pldA* suppressors we and others have found only partially restore growth in LB and have no effect in minimal medium. Simply put, they do not fix the barrier to phospholipid flipping. Rather, by eliminating the pathways responsible for removing phospholipids from the outer leaflet, cells can somewhat increase the rate at which they build the outer leaflet of the membrane, thus modestly improving their growth rate.

Until recently, it was widely believed that LPS is an indispensable feature of Gram-negative bacteria. However, the discovery that *A. baumannii* can survive in the absence of this component of the outer leaflet raises the possibility that under the right conditions, LPS is dispensable in other more distantly related Gram-negative bacteria. Perhaps under artificially imposed conditions of slow growth, other well studied Gram-negative organisms will also be found to maintain viability in the absence of LPS.

MATERIALS AND METHODS

Bacterial strains and growth conditions. All strains and plasmids used in this study are described in Table S1 in the supplemental material. The growth media used were LB Miller (BD) and M9 formulated for *Acinetobacter* spp. (6.78 g/liter Na_2HPO_4 , 3 g/liter KH_2PO_4 , 0.5 g/liter NaCl, 1 g/liter NH_4Cl , 0.4% sodium succinate, 2 mM MgSO_4 , and 0.1 mM CaCl_2). M9+ was a formulation of M9 with 2.5% LB added. When preparing cells from glycerol stocks, all LPS-deficient strains were streaked onto LB plates containing 1.2% agarose instead of agar to compensate for a plating defect. All other strains were streaked onto LB agar (1.2%), and all plates were incubated at 37°C. When appropriate, medium was supplemented with antibiotics at the following concentrations: kanamycin (40 $\mu\text{g/ml}$), apramycin (150 $\mu\text{g/ml}$), and carbenicillin (100 $\mu\text{g/ml}$).

Growth curves. To increase consistency, all strains were freshly streaked from glycerol stocks the day before starting the growth curves and were never refrigerated. Also, it was noticed that good aeration was essential for the growth of the LPS-deficient mutants. Starter cultures (2 ml) of LB were inoculated from the plates and grown overnight (O/N; <16 h) to saturation at 37°C. Cells were then diluted 1:10 into fresh medium (2 ml), namely, LB or M9+ depending on the experiment, and grown for 90 minutes at 37°C. These cultures were diluted again into 20 ml of the appropriate medium in 125-ml flasks, normalizing to an optical density at 600 nm (OD_{600}) of 0.01 (LB) or 0.03 (M9+). The cultures were grown at the indicated temperature with vigorous shaking (220 rpm), and OD_{600} measurements were taken every 30 minutes to 1 h. Each experiment was repeated at least 3 times, and a representative curve is shown. All growth curves were generated using GraphPad Prism.

Due to the number of replicates, growth was monitored during the passaging experiment using a plate reader. Briefly, 150 μl of each of the newly passaged replicates (1:100 dilution of O/N culture) was transferred to a 96-well plate. The plate was transferred to a Tecan Sunrise plate reader and incubated with shaking at 25°C or 30°C, depending on the replicate set. OD_{600} measurements were taken every 10 minutes for 24 hours. We believe the exacerbated growth defect observed for the mutants is a result of the poor aeration in the plate. Data from the plate reader were processed using Microsoft Excel, and all growth curves were generated using GraphPad Prism.

Measuring total ATP levels. The same cultures that were used to measure OD_{600} over a period of time were also tested for total ATP levels using the BacTiter-Glo microbial cell viability assay. At each time period, 100 μl of cell culture was added, in duplicate, to a 96-well plate. Reagents were added according

to the manufacturer's instructions. Samples were incubated together for 5 min, and luminescence was measured.

Suppressor screen. We started with 16 replicates of each of 2 strains, namely, the $\Delta lpxC$ and $\Delta mlaA$ $\Delta lpxC$ strains, half of which were grown at 25°C and half at 30°C. To initiate the experiment, each strain was streaked onto LB agarose plates and grown at 37°C. Single colonies (16 each) were inoculated into 2 ml of LB and were grown O/N at 37°C. Glycerol stocks of these starting populations were saved and sequenced as day 0. The setup for the two temperatures differed slightly, but the 16 replicates at each temperature originated from the same 16 starting populations. For the 25°C populations, 5-ml cultures of LB were inoculated with 50 μ l of the O/N started cultures and allowed to grow in a roller drum at 25°C. For the 30°C populations, 150 μ l of the starter cultures was added to 15 ml LB in 50-ml Falcon tubes and grown at 30°C (220 rpm). The populations were then passaged into fresh LB (1:100 dilution) every 24 hours. Initially some of the 25°C replicates were clear after 24 hours and were not passaged until there was visible growth (in 24-hour increments). Growth was monitored via a plate reader at days 3 and 7, and glycerol stocks were saved at the same time. After 7 days, all replicates were showing growth profiles that matched the wild type, and thus, the passaging was ended so as not to accumulate additional mutations.

Next-generation sequencing. DNA was isolated from single colonies of each replicate using the PureLink Pro 96 genomic DNA kit according to the manufacturer's instructions. Samples were barcoded and prepped for sequencing using a Nextera DNA sample preparation kit following Illumina's protocols. Sequencing was done at the Bauer Core Facility (Harvard University) using an Illumina HiSeq 2500 instrument. Reads were aligned and mapped to the *A. baumannii* ATCC 19606 published genome using Breseq software in consensus mode (18). Variants were also identified using Breseq, and aligned reads were visualized using the Integrated Genomics Viewer (Broad Institute) (19). Full sequencing results are available in Table S2 in the supplemental material.

Mutant construction. All oligonucleotide primers sequences are given in Table S3 in the supplemental material.

(i) Marked deletions. Mutants were constructed by allelic exchange through double-crossover homologous recombination, as reported previously, with some minor changes (20). Briefly, the linear constructs containing either a Kan^r (amplified from pLM1440) or Apr^r (amplified from pSET152) resistance marker were constructed as follows. Upstream and downstream regions (~500 bp) of the target gene were amplified with primers designed to create overlap with the resistance marker on the 3' end of the upstream region and 5' end of the downstream region. The flanking regions and resistance cassette were subsequently assembled into a linear cassette using Gibson assembly master mix (New England Biolabs [NEB]). The linear cassette was then amplified by PCR to obtain sufficient quantities for transformation. To construct the deletion strains, 20 ml of the recipient strain was grown in LB at 37°C to an OD₆₀₀ of approximately 0.8. The cells were pelleted and washed 2 times with 2 ml chilled water. A final wash with chilled 10% (vol/vol) glycerol was performed, and the cells were resuspended in 150 μ l 10% glycerol. The cell suspension was mixed with ~8 μ g of the linear DNA cassette and transferred to a chilled electroporation cuvette (2-mm gap). It was then pulsed with an Eppendorf Eporator (2.5 kV). A total of 1 ml of LB was quickly added, and the cells were transferred to a culture tube and incubated at 37°C (220 rpm) for 90 min. The entire transformation was plated onto LB plates with kanamycin or apramycin and incubated at 37°C for 24 hours. All isolated colonies were tested by colony PCR for insertion of the resistance cassette. In cases of strains with multiple mutations, the removal of LPS (*lpxC*) was always done last.

(ii) Markerless deletion. The *pldA* markerless deletion was introduced by biparental conjugation following a known protocol with modifications (21). Briefly, the upstream and downstream regions of *pldA* (~1 kb) were amplified with overlap to the pEX18ApGW plasmid as well as overlap to one another. The plasmid was also amplified by PCR, with primers originating at the HindIII and KpnI restriction sites. The final plasmid (pEX18ApGW-*pldA*) was constructed by assembling the three fragments using Gibson Assembly and then transformed into *E. coli* strain pRK2013 via electroporation. The transformants were plated onto LB agar with kanamycin and carbenicillin (50 μ g/ml) and grown at 30°C for 24 hours. The recipient *Acinetobacter baumannii mlaA::Kan^r* strain was streaked at the same time. The two plates were gently scraped, and cells were resuspended in LB to an OD₆₀₀ of ~1.0. Equal amounts (100 μ l) of the two suspensions were added to 600 μ l LB and subsequently collected by centrifugation (7,000 \times g; 2 min). Cells were washed 2 times by gentle resuspension in 600 μ l LB. After the final spin, the pellet was resuspended in 50 μ l LB, spotted onto the center of a dried LB plate, and incubated O/N at 30°C. To select against *E. coli*, the entire spot was resuspended in 1 ml LB and then 100 μ l was plated on a large plate with Simmons citrate agar (BD) containing carbenicillin. After 2 days of incubation at 37°C, the plate contained *Acinetobacter* colonies that had integrated the plasmid, which could be confirmed by colony PCR. Several colonies were inoculated into LB and grown O/N at 37°C to cure the plasmid. Tenfold dilutions of the cultures were then plated onto LB plates with 10% (vol/vol) sucrose. Surviving colonies were expected to have flipped out the plasmid. Several colonies were checked by PCR to distinguish the mutants from those that had resolved to wild type.

Growth constants. To calculate growth constants, the growth curve data from the OD₆₀₀ range ~0.15 to 0.5 were linearized on a semilog plot. The range varied slightly from sample to sample depending on the OD₆₀₀ at the time tested and the quality of the linear regression. Only data with R^2 of >0.99 were used. The slope of the linear regression line was calculated, which determined the growth constant. Doubling times can be obtained from the growth constant by calculating ln(2) divided by the growth constant. All shown growth constants are the averages of at least 3 separate experiments.

Microscopy. All images were of overnight cultures grown to saturation in the indicated medium at either 37°C or 25°C. The cells were immobilized on 2% agarose pads made with phosphate-buffered

saline. Cells were imaged using an Olympus BX-61 upright microscopy with a 100× objective. Images using a 60× objective were obtained on a Nikon Eclipse Ti inverted microscope. Images were processed using Fiji, and all compared image sets were adjusted identically.

SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at <https://doi.org/10.1128/JB.00420-19>.

SUPPLEMENTAL FILE 1, PDF file, 0.3 MB.

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