A Biological Signature for the Inhibition of Outer Membrane Lipoprotein Biogenesis

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ABSTRACT The outer membrane (OM) of Gram-negative bacteria is an essential organelle that acts as a formidable barrier to antibiotics. Increasingly prevalent resistance to existing drugs has exacerbated the need for antibiotic discovery efforts targeting the OM. Acylated proteins, known as lipoproteins, are essential in every pathway needed to build the OM. The central role of OM lipoproteins makes their biogenesis a uniquely attractive therapeutic target, but it also complicates in vivo identification of on-pathway inhibitors, as inhibition of OM lipoprotein biogenesis broadly disrupts OM assembly. Here, we use genetics to probe the eight essential proteins involved in OM lipoprotein maturation and trafficking. We define a biological signature consisting of three simple assays that can characteristically identify OM lipoprotein biogenesis defects in vivo. We find that several known chemical inhibitors of OM lipoprotein biogenesis conform to the biological signature. We also examine MAC13243, a proposed inhibitor of OM lipoprotein biogenesis, and find that it fails to conform to the biological signature. Indeed, we demonstrate that MAC13243 activity relies entirely on a target outside of the OM lipoprotein biogenesis pathway. Hence, our signature offers simple tools to easily assess whether antibiotic lead compounds target an essential pathway that is the hub of OM assembly.

IMPORTANCE Gram-negative bacteria have an outer membrane, which acts as a protective barrier and excludes many antibiotics. The limited number of antibiotics active against Gram-negative bacteria, along with rising rates of antibiotic resistance, highlights the need for efficient antibiotic discovery efforts. Unfortunately, finding the target of lead compounds, especially ones targeting outer membrane construction, remains difficult. The hub of outer membrane construction is the lipoprotein biogenesis pathway. We show that defects in this pathway result in a signature cellular response that can be used to quickly and accurately validate pathway inhibitors. Indeed, we found that MAC13243, a compound previously proposed to target outer membrane lipoprotein biogenesis, does not fit the signature, and we show that it instead targets an entirely different cellular pathway. Our findings offer a streamlined approach to the discovery and validation of lead antibiotics against a conserved and essential pathway in Gram-negative bacteria.

KEYWORDS antibiotics, cell envelope, lipoproteins, outer membrane, stress response

Since the advent of antibiotics, treatment of infection has been a race against time. Once antibiotics are introduced clinically, bacteria often quickly develop resistance. Antibiotic discovery efforts, with an emphasis on novel bacterial targets, are essential to the continuation of the current medical treatment model for curing infections. Resistance among Gram-negative pathogens is particularly concerning, as discovery of
novel antibiotic classes targeting these bacteria has proved to be especially difficult (1). Gram-negative bacteria, such as *Escherichia coli*, have an outer membrane (OM) that acts as a selective permeability barrier against extracellular onslaughts, such as host immune factors and antibiotics (2). Thus, the OM is a prime antibiotic target, both because it is essential and because it is a protective barrier, leading many recent antibiotic discovery efforts to focus on OM biogenesis (3, 4).

The OM is an asymmetric lipid bilayer. The inner leaflet consists of phospholipids, while the outer leaflet primarily consists of lipopolysaccharide (LPS) (5). Construction of the OM requires specialized machinery, particularly because highly hydrophobic proteins and lipids must, somehow, cross an aqueous periplasm (Fig. 1) (6). Three machines are largely responsible for OM biogenesis: the lipopolysaccharide transport (Lpt) machine shuttles LPS to the OM (7), the β-barrel assembly machine (Bam) folds β-barrel proteins into the OM (8), and the localization of lipoprotein (Lol) pathway traffics lipoproteins to the OM (9). Notably, Bam, Lpt, and Lol require at least one essential OM lipoprotein component: BamD, LptE, and LolB, respectively (10–12). Thus, OM lipoprotein biogenesis, comprised of the lipoprotein maturation and trafficking pathways, is key to construction and integrity of the OM.

All lipoproteins are synthesized in the cytoplasm then translocated across the cytoplasmic membrane. Lipoproteins destined for the OM must undergo a series of sequential modifications in the inner membrane (IM) before they are trafficked to the OM (Fig. 1) (13, 14). First, the enzyme Lgt transfers a diacylglyceryl moiety from phosphatidylglycerol to an invariant cysteine of a target lipoprotein (15, 16). Next, the type II signal peptidase LspA cleaves the signal peptide (17). Finally, the acyltransferase Lnt adds a third acyl chain from phosphatidylethanolamine to the now N-terminal cysteine, producing a mature lipoprotein (18, 19). Lipoprotein maturation enzymes are highly conserved and essential among Gram-negative bacteria. However, some species can remain viable without *lnt* in laboratory conditions (20, 21).

A mature lipoprotein is trafficked to the OM if it contains residues specifying an OM localization signal, which varies across species (22–24). An ATP-binding cassette (ABC) transporter (LolCDE in *E. coli*) extracts mature, OM-targeted lipoproteins from the IM (25). Then, the chaperone LolA receives lipoproteins from LolC, shielding their hydrophobic acyl chains from the aqueous periplasm (26, 27). Finally, the OM lipoprotein LolB receives lipoproteins from LolA and inserts them into the OM (26). Many clinically important species produce LolB, although some Gram-negative species lack a clear homolog (9). A LolAB-independent trafficking mechanism also exists, although it alone cannot support viability in wild-type *E. coli* (28).

As OM assembly relies on lipoproteins, OM lipoprotein biogenesis is a crucial target for novel antibacterials. This pathway requires up to eight essential and conserved proteins, offering an array of potential therapeutic targets. In fact, a recent CRISPRi screen of the essential genes of *Vibrio cholerae* found that depletion of genes in the Lol trafficking pathway caused a more severe decrease in viability than any other essential genes (29).

Lipoproteins play an essential role in OM assembly, complicating unambiguous identification of OM lipoprotein biogenesis inhibitors *in vivo*. Inhibitors of OM lipoprotein biogenesis will wreak widespread havoc on β-barrel assembly, LPS transport, and cell wall biosynthesis. Lipoprotein trafficking and OM biogenesis are so entwined that lipoprotein trafficking inhibitors have emerged from screens designed to identify inhibitors of cell wall synthesis (30) and activators of α5, a monitor of β-barrel assembly (31).

*In vivo* target validation of new compounds active against essential pathways remains challenging. No protocol to validate inhibition of lipoprotein maturation or trafficking factors exists. In this work, we define a unique biological signature for target validation of OM lipoprotein biogenesis inhibitors in *E. coli*. Our signature consists of three biological effects that, collectively, are hallmarks of defective OM lipoprotein biogenesis: (i) increased OM permeability; (ii) toxicity of the major OM lipoprotein Lpp, and (iii) activation of the Cpx envelope stress response by a sensory OM lipoprotein, NlpE. We validate this signature using genetic deletions and chemical inhibitors (compound 2, globomycin) of essential steps in
OM lipoprotein biogenesis. We then demonstrate the utility of our signature by examining MAC13243, a proposed LolA inhibitor, and find that MAC13243 fails to fulfill our biological signature. Finally, using genetics, we confirm that MAC13243 bioactivity is independent of LolA.

RESULTS
Depletion of OM lipoprotein biogenesis factors causes OM permeability. To establish a biological signature of lipoprotein maturation or trafficking inhibition, we used our current understanding of OM assembly to develop assays that report on OM lipoprotein biogenesis defects. Since at least one lipoprotein is essential to each OM biogenesis machine, we hypothesized that disrupting OM lipoprotein biogenesis would cause OM assembly defects that affect its antibiotic barrier function.

To assess OM barrier integrity when OM lipoprotein biogenesis is limited, we used a series of E. coli strains in which expression of OM lipoprotein biogenesis genes (lspA, lolCDE, lolA, and lolB) depends on arabinose induction. We chose to analyze LspA, LolB, and LolA as chemical inhibitors of each have been identified and characterized.

FIG 1 Lipoprotein maturation and trafficking and outer membrane (OM) lipoprotein biogenesis inhibitors. (A) Lipoproteins exit the cytoplasm via the Sec translocon, where they are tethered by their signal sequence in the inner membrane (IM). Before they are trafficked to the OM, lipoproteins must be modified by a series of lipoprotein maturation enzymes in the IM. Lipoproteins undergo sequential modifications by Lgt, LspA, and Lnt. Modified, triacylated lipoproteins are extracted by LolCDE. LolA receives lipoproteins from LolC, shielding their hydrophobic acyl chains as it traffics them across the aqueous periplasm. At the OM, LolB receives and inserts lipoproteins. This work focuses on two known compounds that inhibit lipoprotein maturation and trafficking: globomycin inhibits LspA, while compound 2 inhibits LolCDE. (B) Chemical structures of known and proposed inhibitors of OM lipoprotein biogenesis, as depicted in A.
We included LolB in our characterization as the response to its depletion is well characterized. Growth in media lacking arabinose depletes these essential proteins. We used checkerboard assays to measure sensitivity to three large scaffold antibiotics, which cannot pass through an intact OM, in response to depletion of OM lipoprotein biogenesis factors. Each antibiotic had a distinct target: novobiocin (a hydrophobic DNA gyrase inhibitor; Fig. 2), vancomycin (a hydrophilic cell wall biosynthesis inhibitor; Fig. 2), and rifampicin (a hydrophobic RNA polymerase inhibitor; Fig. S1).

As we depleted each protein, sensitivity to large scaffold antibiotics increased (Fig. 2 and Fig. S1). We observed variation in the extent of antibiotic sensitivity caused by depletion of each OM lipoprotein biogenesis factor, likely reflecting differing levels of depletion achievable with each construct. Nonetheless, depleting OM lipoprotein biogenesis increased OM permeability to antibiotics. Interestingly, recent work found that novobiocin has an additional target in the Lpt machine, LptB (39). As LPS transport is integral to OM integrity, this could exacerbate the permeabilization seen upon depletion of OM lipoprotein biogenesis factors. Additionally, the permeabilizing effect was compound specific, as decreasing induction of \(\text{lspA}\), \(\text{lolCDE}\), \(\text{lolA}\), or \(\text{lolB}\) did not sensitize cells to erythromycin (a hydrophobic macrolide inhibitor; Fig. S1). Selective permeability caused by OM assembly mutants was previously observed and remains poorly understood (40). Our data confirm that defects in OM lipoprotein biogenesis weaken the integrity of the OM barrier.

Loss of Lpp alleviates OM lipoprotein biogenesis defects. In addition to disrupting OM construction, OM lipoprotein biogenesis defects cause IM mislocalization of OM-targeted lipoproteins, which can be toxic (28). One such example is the OM lipoprotein Lpp, which covalently cross-links to the cell wall from the OM, providing important architectural stability to the cell envelope (41–43). When Lpp is not trafficked efficiently, it accumulates in the IM and errantly cross-links to peptidoglycan. Lpp cross-linking from the IM is lethal (44). Hence, although \(\Delta lpp\) is not essential, efficient OM lipoprotein biogenesis of Lpp is essential. We reasoned that \(\Delta lpp\) would prevent toxicity, increasing viability when OM

![Fig 2](image_url)

**FIG 2** Depletion of lipoprotein maturation or trafficking factors causes outer membrane permeability. Strains in which LspA, LolCDE, LolA, or LolB were under an arabinose-dependent promoter were grown in decreasing concentrations of inducer and increasing concentrations of two large scaffold antibiotics, novobiocin and vancomycin. Depletion of any OM lipoprotein biogenesis factor tested caused increased sensitivity to large scaffold antibiotics. Arabinose did not affect the sensitivity of wild type (WT) to large scaffold antibiotics. Data are from three independent experiments. Averaged density (\(A_{600\text{nm}}\)) values of antibiotic-treated cultures relative to mock-treated control (set as 1.0) are shown.
lipoprotein biogenesis is limited. We assessed the viability of LspA-, LolCDE-, LolA-, or LolB-depleted strains in the presence or absence of \( lpp \) using arabinose-inducible constructs (Fig. 3). Each gene is essential in both \( lpp \) and \( D_{lpp} \) backgrounds; therefore, inducer-independent growth in these strains relies on leaky expression of the gene construct. Tight regulation of the LspA-depletion strain was previously demonstrated, and thus, viability of the LspA strain was measured in the presence of a low level of inducer (34). Viability of all other constructs was measured in the absence of inducer.

Depletion of any OM lipoprotein biogenesis factor severely reduced viability of wild-type \( E. coli \), as expected for essential genes. In all instances, \( \Delta lpp \) improved viability without inducer. While \( \Delta lpp \) caused striking increases in viability in Lgt-, Lnt-, LolA-, and LolB-depleted cells, we measured only modest increases in viability in LspA- and LolCDE-depleted cells. The variation in the alleviation of toxicity in \( \Delta lpp \) strains likely reflects the dissimilar levels of depletion achievable with each gene construct, with little leaky expression of LspA or LolCDE. Additionally, the LspA construct is expressed from a p15a medium copy number plasmid whose instability likely plays a role in the relatively tight depletion that we observe (34). Importantly, \( \Delta lpp \) did not improve viability when essential components of the Bam and Lpt machines (BamD and LptE) were depleted (Fig. S2). On the contrary, there was a modest decrease in viability of the BamD- and LptE-depletion strains in the absence of Lpp. Therefore, \( \Delta lpp \) does not alleviate cell envelope defects in other essential OM assembly pathways. Rather, our data show that \( \Delta lpp \) specifically improves the viability of cells when OM lipoprotein biogenesis is depleted.

Depletion of OM lipoprotein biogenesis causes NlpE-dependent activation of Cpx. A series of stress responses monitor OM and cell envelope integrity (45). Among these is Cpx, a two-component system comprised of the histidine kinase CpxA and the response regulator CpxR (46). Together, CpxAR respond to OM perturbations and various other cellular signals (47). Cpx was recently shown to alleviate stress caused by defects in late steps of lipoprotein trafficking (28, 48, 49). We hypothesized that defective OM lipoprotein biogenesis would similarly activate Cpx, marking a signature of OM lipoprotein biogenesis stress.

To assess Cpx activation when OM lipoprotein biogenesis is defective, we used a reporter plasmid carrying a transcriptional green fluorescent protein (gfp) fusion to the promoter of the CpxAR-regulated gene \( cpxP \) \((P_{cpxP\_gfp})\). The plasmid was introduced into the LspA-, LolCDE-, LolA-, and LolB-depletion strains. We monitored GFP fluorescence as each OM lipoprotein biogenesis factor was depleted during subculture without inducer (Fig. 4). As expected, depletion of each OM lipoprotein biogenesis factor reduced growth. As growth slowed, we detected strong increases in fluorescence from \( P_{cpxP\_gfp} \) (Fig. 4), indicating activation of Cpx.

As a variety of stimuli activates Cpx, we wanted to test whether the observed rapid and potent Cpx activation was specific to OM lipoprotein biogenesis defects. Recent
work proposed that Cpx activation in response to defects in late OM lipoprotein biogenesis is due to mislocalization of the OM sensor lipoprotein NlpE to the IM (48, 49). We reasoned that if the observed Cpx activation was caused by sensing OM lipoprotein biogenesis defects, the early, strong Cpx activation would be NlpE-dependent. Hence, we deleted nlpE from our depletion strains and monitored expression from P_{cpxP-gfp}.

Growth of all strains was similar in the presence and absence of nlpE. Importantly, deletion of nlpE decreased fluorescence upon depletion of LolCDE, LolA, or LolB, indicating NlpE-dependent Cpx activation. We did not observe clear NlpE-dependent Cpx activation in the LspA strain, likely a product of the construct’s tight repression and instability causing rapid, widespread OM defects that cause generalized activation of Cpx and other cell envelope stress responses. However, as depletion of LolCDE, LolA, or LolB causes NlpE-dependent Cpx activation, we conclude that this is a strong indicator of OM lipoprotein biogenesis limitation.

Stress responses with OM lipoprotein sensors are activated by limited OM lipoprotein biogenesis. Two other envelope stress responses monitor OM defects: Rcs and ρ^E. Rcs monitors defects through the OM lipoprotein RcsF (50), while ρ^E directly detects misfolded β-barrel proteins. We reasoned that OM lipoprotein biogenesis defects would lead to early activation of Rcs but would not activate ρ^E, as no lipoprotein is involved in the ρ^E response. To assess Rcs and ρ^E activation, we introduced reporter plasmids carrying a transcriptional gfp fusion to the Rcs-responsive osmB promoter (P_{osmB-gfp}) or the ρ^E-dependent micA promoter (P_{micA-gfp}) (Fig. S3) (51, 52). We also constructed a control plasmid expressing GFP from a housekeeping RpoD-dependent promoter (P_{rpoD-gfp}) to control for artifactual increases in fluorescence (Fig. S3). We introduced each plasmid into the LspA-, LolCDE-, LolA-, and LolB-depletion strains and measured growth and GFP fluorescence during depletion. We observed increases in fluorescence from P_{osmB-gfp} when OM lipoprotein biogenesis factors were depleted, indicating Rcs activation. Conversely, depletion did not strongly activate P_{micA-gfp}, with the exception of LspA. The activation of P_{micA-gfp} in the LspA-depletion background illustrates the generalized OM defects caused by tight depletion of the LspA protein. None of the depletion strains caused strong activation of the
control reporter $P_{\text{cntr}-\text{gfp}}$. Thus, we propose that the specific activation of Cpx and Rcs is a strong indicator of OM lipoprotein biogenesis inhibition, while an absence of $\sigma^E$ activation is important for discrimination between specific OM lipoprotein defects and generalized cell envelope defects.

**Chemical inhibitors of OM lipoprotein biogenesis conform to the biological signature.** Genetic depletions allowed us to establish three signature hallmarks of defects in OM lipoprotein biogenesis: (i) OM permeabilization, (ii) Lpp toxicity, and (iii) NlpE-specific activation of Cpx. We next tested our signature using chemical inhibition of the OM lipoprotein biogenesis pathway. Several compounds targeting OM lipoprotein biogenesis have been described. Three compounds target LspA: globomycin (36, 37), G0790 (35), and myxovirescin (53) (Fig. 1). We chose globomycin as a representative LspA inhibitor, as G0790 is an analog of globomycin and as mutations in Lpp confer resistance to globomycin, G0790, and myxovirescin, indicating functional overlap in all three compounds. Multiple compounds targeting LolCDE have also been described, and all three compounds share structural similarities (3, 30–32) (Fig. 1). Mutations in LolCDE confer pan-resistance to each of these compounds (30–32). We chose the pyridine-imidazole “compound 2 (McLeod)” as a representative inhibitor of LolCDE function (32).

To probe OM permeability, we assessed sensitivity to large scaffold antibiotics upon treatment with globomycin or compound 2 using checkerboard assays. As globomycin and compound 2 poorly penetrate E. coli, we tested a $\Delta$tolC strain in which antibiotic efflux is inactivated. A $\Delta$tolC strain should allow cellular accumulation of both compounds. Treatment with globomycin or compound 2 sensitized cells to vancomycin, indicating decreased integrity of the OM barrier (Fig. 5). Thus, both compounds satisfied the first criterium of the proposed biological signature.

We next tested whether $\Delta$lpp was protective against treatment with either inhibitor. In agreement with previous work, $\Delta$lpp increased the MIC of globomycin and compound 2 (Table 1) (32, 54). Therefore, both compounds fulfill the second criterium of our signature.

Finally, we tested stress-response activation upon treatment with both inhibitors. Strains were treated with globomycin or compound 2 after 100 min of growth. Both compounds inhibited growth similarly. Almost immediately after treatment with either compound, we detected a strong increase in fluorescence from a $P_{\text{pcpxP}-\text{gfp}}$ reporter (Fig. 5). Deletion of $nlpE$ delayed and strongly reduced GFP fluorescence upon treatment with either compound. We found that globomycin induced fluorescence from Rcs-activated $P_{\text{cntr}-\text{gfp}}$, consistent with prior observations (Fig. S4). Treatment with compound 2 also increased fluorescence of $P_{\text{cntr}-\text{gfp}}$ (Fig. S4). However, both globomycin and compound 2 caused little activation of the $\sigma^E$-dependent micA promoter ($P_{\text{micA}-\text{gfp}}$) (Fig. S4). Thus, both globomycin and compound 2 satisfy all three of our criteria and fully conform to our biological signature. Collectively, our data demonstrate that OM lipoprotein biogenesis defects, whether induced genetically or with chemical inhibitors, produce a distinctive biological signature of OM lipoprotein biogenesis inhibition.

**Proposed LolA inhibitor MAC13243 does not fit the biological signature.** Recent work proposed that MAC13243 inhibits LolA (33). Indeed, MAC13243 permeabilizes E. coli to large scaffold antibiotics (55), and LolA over-production protects against MAC13243 (33). Curiously, MAC13243 degrades into a thiourea compound closely related to A22, an inhibitor of the essential cytoskeletal protein MreB (56–58). *In vitro*, MAC13243 and A22 interact with purified LolA (58). However, clear *in vivo* LolA inhibition has yet to be demonstrated. We hypothesized that, if they target LolA *in vivo*, both MAC13243 and A22 would fit our biological signature.

As a control for LolA inhibition, we also designed an allele-specific system for inhibiting LolA. First, we introduced a V24C substitution in LolA. The V24 residue is proposed to be important to lipoprotein binding by LolA (26). A plasmid carrying $\text{lolA(V24C)}$-complemented deletion of native $\text{lolA}$, indicating that the mutation does not reduce LolA activity. To inhibit LolA(V24C), we treated cells with the thiol-reactive compound 2-[(methylsulfonyl)thio]-ethanesulfonic acid (MTSES). Previous work illustrated that, despite the potential
effect of MTSES on any thiol group in the cell, introduction of cysteines at key sites causes protein-specific sensitivity to MTSES (59, 60). We reasoned that introduction of a cysteine at the V24 residue would provide an MTSES target within a region known to be functionally important to LolA and would potentially impair LolA. Indeed, lolA(V24C) was more sensitive to MTSES than lolA+ (Fig. S5). Treatment with MTSES caused only minor growth defects in the lolA+ strain, yet the same treatment was lethal in the lolA(V24C) strain (Fig. S5). Hence, MTSES allowed us to semiselectively inhibit LolA in strains producing the V24C variant.

We tested MAC13243, A22, and our allele-specific MTSES inhibitor system using our biological signature. Treatment with MAC13243 increased sensitivity to novobiocin, vancomycin, and rifampicin, indicating increased OM permeability (Fig. 5). This is in keeping with previous observations that MAC13243 permeabilizes E. coli to vancomycin (55) and observations that A22 permeabilizes E. coli to novobiocin (61). Increasing concentrations of MTSES also increased sensitivity of LolA(V24C) to large scaffold antibiotics (Fig. 6; Fig. S6).

**TABLE 1** Deletion of *lpp* increases resistance to OM lipoprotein biogenesis inhibitors

| Strain | Globomycin (µM) | Compound 2 (µg/mL) | A22 (µg/mL) | MAC13243 (µg/mL) |
|--------|-----------------|--------------------|-------------|------------------|
| *lpp*+ | 12.5            | 10                 | 2.5         | 2.5              |
| Δ/lpp | >50 | >40 | 2.5 | 2.5 |

OM, outer membrane.
Since Δlpp vastly improves viability when LolA is depleted, we expected Δlpp would make E. coli more tolerant to a compound targeting LolA. Indeed, Δlpp increased the MIC of MTSES in the lolA(V24C) strain (Fig. S5). However, Δlpp had no effect on the MIC of MAC13243 or A22 (Table 1). This suggests that toxic mislocalization of Lpp is not a significant contributor to the lethality of MAC13243 or A22.

Next, we evaluated Cpx activation upon chemical inhibition of LolA. Treatment of lolA(V24C) with MTSES caused rapid growth arrest and strong activation of Cpx, just as we observed upon LolA depletion. Moreover, this activation was clearly NlpE-dependent (Fig. 6; Fig. S7). Treatment with MAC13243 or A22 also caused rapid growth inhibition and strong Cpx activation (Fig. 5). However, Cpx activation in response to MAC13243 or A22 treatment was entirely NlpE independent (Fig. 5). Analysis of Rcs activation showed that MTSES induced Rcs in a nonallele-specific manner (Fig. S8). Both MAC13243 and A22 caused delayed Rcs activation (Fig. S4).

Thus, MAC13243 and A22 fail to meet the biological signature of OM lipoprotein biogenesis inhibition. Deletion of lpp does not alleviate lethal effects of either compound, and both compounds activate Cpx in an NlpE-independent manner. Our data suggest that treatment with these compounds does not appreciably inhibit OM lipoprotein biogenesis, suggesting LolA is not inhibited in vivo.
MAC13243 activity is LolA independent. We sought to conclusively assess if the biological activity of MAC13243 occurs through inhibition of LolA in vivo. While lolA is essential in wild-type E. coli, genetic conditions exist under which both lolA and lolB can be deleted (28). As LolA and LolB work in concert, we examined the activity of MAC13243 in a strain lacking both LolA and LolB (ΔlolAB). We expected that MAC13243 would affect cells that produce LolA and LolB (lolAB+) but would not show activity in cells that lack the proposed LolA target (ΔlolAB). Surprisingly, we observed that MAC13243 causes OM permeabilization even in the absence of LolA (Fig. 7). Thus, the OM-permeabilizing effect of MAC13243 is not dependent on LolA inhibition.

The inhibition of MreB by A22 is well characterized. Since MAC13243 is chemically similar to A22, we examined whether the permeabilizing effect of MAC13243 relied on MreB inhibition. An E143A substitution in MreB confers resistance to A22, likely by preventing its binding (62). Interestingly, an mreB(E143A) allele also increased resistance to MAC13243. Moreover, in a mreB(E143A) background, MAC13243 did not permeabilize the OM to large scaffold antibiotics (Fig. 7). Hence, the activity of MAC13243 was entirely dependent on a susceptible MreB protein and independent of the presence of LolA in the cell. Collectively, our data strongly argue that the in vivo target of MAC13243 is MreB, not LolA.

DISCUSSION

OM lipoprotein biogenesis is an attractive antibiotic target, as it is required for OM construction and integrity. However, there is currently no protocol for validating...
lipoprotein maturation or trafficking inhibitors. Herein, we establish a 3-fold biological signature of OM lipoprotein biogenesis limitation: (i) permeabilization of the OM to large scaffold antibiotics, (ii) toxicity of Lpp, and (iii) NlpE-dependent activation of Cpx. This signature can be used to validate OM lipoprotein biogenesis inhibitors in vivo. Indeed, known inhibitors fully conform to this signature.

The first parameter of our biological signature is OM permeabilization. Prior work firmly established that mutations in the Bam and Lpt machines permeabilize the OM to antibiotics (40). This property has been exploited for genetic analysis of Bam and Lpt. Our data now show that the same chemical genetic logic extends to OM lipoprotein biogenesis. Increased OM permeability is arguably the least discerning parameter in our biological signature, since permeability can be expected in response to defects in OM assembly, cell wall synthesis, or antibiotic efflux. As such, we see OM permeability as a primary classifier, which, if not satisfied, can exclude compounds that do not target OM lipoprotein biogenesis.

The second parameter of our biological signature relies on increased viability in the absence of Lpp. Notably, we show that Δlpp alleviates defects in any stage of OM lipoprotein biogenesis yet does not alleviate defects in other OM assembly pathways (Bam and Lpt). The covalent linkage between OM-localized Lpp and cell wall peptidoglycan serves an important role in cell envelope architecture (42, 43). However, when Lpp cross-links from the IM, it is lethal to the cell (44). Defects at any stage in OM lipoprotein biogenesis should cause Lpp to accumulate in the IM, and deletion of lpp prevents lethal toxicity. In fact, lpp mutations alleviate temperature sensitivity of E. coli or Salmonella lgt mutations (63, 64) and confer resistance to globomycin or LolCDE-targeting chemical inhibitors (32, 54).

Loss-of-function lpp mutations can be isolated with high frequency in the laboratory, suggesting a ready genetic route for resistance to novel therapeutics targeting OM lipoprotein biogenesis. Yet it is unclear that similar lpp mutations could be isolated in a clinical context. The absence of Lpp dysregulates the cell envelope architecture, which leads to excessive OM blebbing and hypersensitivity to detergents frequently encountered by enteric bacteria, such as bile salts (65). Indeed, Δlpp mutants survive poorly in mammalian hosts and are highly sensitive to complement-mediated immune clearance in serum (66–70). Therefore, although lpp is not essential in the laboratory, there is strong evidence to suggest that lpp is essential for infection. It is highly unlikely that lpp mutations could arise inside patients or animals treated with OM lipoprotein biogenesis inhibitors. Similarly, Acinetobacter baumannii mutants that no longer produce lipooligosaccharide can be readily isolated in the lab following colistin selection, but no such mutants have been recovered clinically from colistin-treated patients (71, 72).

A recent study described a macrocyclic peptide (G2824) that inhibits Lgt activity and is bactericidal to E. coli (73). Notably, Δlpp did not confer resistance to G2824. In fact, Δlpp-sensitized bacteria to G2824. This is unexpected in light of our data showing that Δlpp significantly increased viability of Lgt-depleted E. coli and other studies reporting that lpp mutations alleviate the effects of defective lgt alleles (63, 64). G2824 has two reported activities: it impedes lipoprotein modification by Lgt, and it prevents Lpp attachment to peptidoglycan. This dual activity suggests G2824 may have multiple targets in vivo. Both of the inhibited reactions, Lgt modification and Lpp attachment to peptidoglycan by the L,D-transpeptidases LdtABC, rely on cysteine residues. If G2824 has affinity for cysteines in the periplasm, it would interfere with both lipoprotein maturation and Lpp-peptidoglycan attachment, as reported. This hypothesis requires testing, but such a generalized activity of G2824 in the cell envelope would explain why Δlpp sensitizes E. coli treated with G2824. The absence of Lpp causes severe envelope disruption that is exacerbated by inhibiting transpeptidases and cysteine-dependent periplasmic reactions (74).

The final parameter of our biological signature of OM lipoprotein biogenesis inhibition is NlpE-dependent activation of Cpx. Recent work revealed that NlpE acts as a real-time sensor of lipoprotein stress (38, 48). When lipoprotein trafficking is disrupted, NlpE becomes trapped in the IM, where it signals to CpxA. In keeping with this model, we found that
depletion or chemical inhibition of OM lipoprotein biogenesis causes NlpE-dependent activation of Cpx. As lipoprotein trafficking is just one of the stressors to which CpxAR responds, general cell envelope defects likely still activate Cpx, yet they do so independently of NlpE. Although LspA depletion only caused NlpE-independent Cpx activation, globomycin, a well-studied LspA inhibitor, caused clear NlpE-dependent Cpx activation. The conformity of globomycin to our biological signature indicates the usefulness of our assay for validation of OM lipoprotein biogenesis inhibitors. NlpE allows rapid, robust activation of Cpx, speaking to its imperative role reacting to OM lipoprotein biogenesis stress and its usefulness as a criterium in the biological signature of OM lipoprotein biogenesis inhibition.

In addition to Cpx activation, our data indicate that Rcs activation is a strong indicator of OM lipoprotein biogenesis inhibition. Stress response activation is, thus, a powerful tool for the identification and validation of OM biogenesis inhibition. However, as measuring the NlpE-dependence of Cpx activation provides direct assessment of OM lipoprotein biogenesis, we found it to be the most informative parameter for identification of OM lipoprotein biogenesis inhibitors. Together, these three criteria can be used as a powerful tool for in vivo validation of OM lipoprotein biogenesis inhibitors, although careful consideration should be given when using them for comparing efficacy. Differences in the ability to penetrate the OM among a set of inhibitors could lead to a false perception of potency against a given target. We see the greatest utility of the signature as a simple procedure for validating OM lipoprotein biogenesis inhibitors, not as a tool for comparing their potency.

Finally, our results offer an essential conclusion to an ongoing discussion of the true target of MAC13243 in vivo. MAC13243 was originally discovered using overexpression of the essential genes of E. coli (33). Overexpression of LolA protected against treatment with MAC13243 (33). Later studies found that MAC13243 degrades under aqueous conditions into S-(4-chlorobenzyl)isothiourea, a close analog of the known MreB inhibitor A22 (58). In vitro, MAC13243, its S-(4-chlorobenzyl)isothiourea derivative, and A22 were all suggested to bind purified LolA (58). Given this evidence, MAC13243 has been embraced in the field as a LolA inhibitor (55, 75–77). Our results, however, indicate that neither MAC13243 nor A22 conform to the expected signature of an OM lipoprotein biogenesis inhibitor. As Dlp offers no protection and Cpx activation is NlpE-independent in response to MAC13243 or A22 treatment, we suggest that neither compound appreciably impedes LolA activity in vivo. MAC13243 and A22 only conform to one criterium of our signature: OM permeabilization. Interestingly, we found that MAC13243 still causes OM permeabilization in the absence of LolA. Conversely, OM permeabilization does require a susceptible allele of mreB. Therefore, the OM permeability caused by MAC13243 is likely a result of defects in the Rod system caused by MreB inhibition, as previously suggested (78).

Comparing otherwise isogenic lolAB⁺ and ΔlolAB strains, we detected an increase in sensitivity to vancomycin. Hence, the loss of the LolAB trafficking pathway caused additional antibiotic sensitivity. We would expect that a compound that inhibits LolA should similarly sensitize to vancomycin. However, we failed to see any sensitization to vancomycin, even at high concentrations of MAC13243, in either mreB⁺ or mreB(E143A). Collectively, our data strongly argue against any in vivo activity of MAC13243 against LolA. Recent evidence also supports this conclusion. Overexpression of an inhibitor’s target can confer resistance to some inhibitors. This was the interpretation originally used to explain how LolA overexpression provides resistance to MAC13243. However, recent work found that LolA overexpression triggers activation of Rcs, explaining the protective effect of LolA overexpression against MAC13243 (78). Inactivation of Rcs abolished the protective effect of LolA overexpression. Thus, it is Rcs activation, not LolA overexpression, that is protective. Given our evidence, MAC13243 should be classified as an MreB-inhibiting compound, since it has no apparent activity against LolA in vivo.

We propose that the described biological signature discerns between those compounds that specifically inhibit OM lipoprotein biogenesis and those that interfere with the closely related processes of OM or cell envelope assembly. In an age of increasing antibiotic resistance, discovery efforts are imperative, yet lead compound target validation in vivo, especially
for compounds targeting essential proteins and processes, remains challenging. Several groups have recently established clever methods to act as roadmaps for discovery and validation of on-pathway inhibitors of a variety of cellular pathways, including \( \beta \)-barrel assembly and cell elongation (78, 79). Our biological signature of OM lipoprotein biogenesis adds to this suite of resources, providing an invaluable tool for rapid validation of inhibitors of OM lipoprotein biogenesis.

**MATERIALS AND METHODS**

**Strain construction.** Strains and plasmids used are provided in Table S1 and S2, respectively. Oligonucleotides used in constructing strains and plasmids are also provided in Table S2. Strains were grown in Lennox Broth (LB) supplemented with ampicillin (Amp; 125 mg/mL), spectinomycin (Spec; 50 mg/mL), kanamycin (Kan; 25 mg/mL), or arabinose (Ara; 0.2% wt/vol) as needed. The rolC and lpp kana-
mycin-resistant deletion-insertion mutants were obtained from the Keio collection (80). The \( \Delta \)rolA::kan, \( \Delta \)lpp::kan, \( \Delta \)nlpE::spec, and \( \Delta \)lppCDE::cam alleles were previously described (28, 81). Deletion-insertion mutations and the complementing constructs of \( \Delta \)spA, Int, and \( \Delta \)lgt have also been previously described (34, 82, 83). A22-resistant \( \Delta mreB(E143A) \) was previously described (62). Strains were constructed by standard \( P_1 \)vir transduction of antibiotic resistance-marked alleles or by standard plasmid transformations.

**Checkerboard assays.** Overnight cultures were diluted to optical density at 600 nm (OD\(_{600}\)) = 0.1, then further diluted 1:1,000 into fresh broth. For LspA-, LoCDE-, LoA-, and LolB-depletion strains, 60 \( \mu \)L of subculture was added to each well of a 96-well microtiter plate. Next, varying amounts of arabinose (diluted in LB broth) were added in a volume of 20 \( \mu \)L. Finally, varying concentrations of antibiotic (diluted in LB broth) were added in a volume of 20 \( \mu \)L. Plates were sealed with BreathEasy Gas Permeable Film (Sigma Z380059) and incubated overnight at 37°C. For checkerboard assays using MTSES, subcultures were prepared as described above in 60 \( \mu \)L LB with 0.2% arabinose. To each well, varying MTSES amounts (20 \( \mu \)L) and varying antibiotic amounts (20 \( \mu \)L) were added. Plates were incubated for 48 h at 30°C. For MAC13243 checkerboard assays, cultures were prepared as described above in 60 \( \mu \)L volume (without arabinose). Varying amounts of MAC13243 (20 \( \mu \)L) and antibiotic (in 20 \( \mu \)L) were added to each well, and plates were incubated for 2 days at 30°C. Checkerboard assays using globo-
mycin and compound 2 were prepared as described above but scaled down to 40 \( \mu \)L final volume in a 384-well microtiter plate and incubated overnight at 37°C. In all cases, \( A_{\text{600nm}} \) was read using a Synergy H1 microplate reader (Biotek).

**MTSES growth curves and GFP reporter assays.** Overnight cultures were diluted 1:1,000 into LB broth supplemented with arabinose (0.02%) and Kan, where appropriate. Aliquots of 1.96 mL seeded into black 96-well microtiter plates. Varying amounts of inducer or compound were added in a volume of 2 \( \mu \)L. Finally, varying concentrations of antibiotic (diluted in LB broth) were added in a volume of 20 \( \mu \)L. Plates were sealed with BreathEasy Gas Permeable Film (Sigma Z380059) and incubated overnight at 37°C. For checkerboard assays using MTSES, subcultures were prepared as described above in 60 \( \mu \)L LB with 0.2% arabinose. To each well, varying MTSES amounts (20 \( \mu \)L) and varying antibiotic amounts (20 \( \mu \)L) were added. Plates were then returned to the plate reader.

**Cell viability assays.** Overnight cultures of depletion strains (\( \Delta \)pp\(_{-}\) or \( \Delta \)pp\(_{+}\)) were grown in LB supplemented with 0.2% arabinose. Dilutions of the saturated culture were plated onto LB with arabinose and LB alone (Lgt, Lnt, LoCDE, LoA, and LolB depletions) or 0.02% arabinose (LspA depletion). Plates were incubated at 37°C overnight. Viable counts were enumerated as CFU per mL of culture. The ratio of viable cells in the presence or absence of arabinose was calculated.

**MIC assays.** Cultures (5 \( \times \) 10\(^8\) cells/mL) were seeded (98 \( \mu \)L) into wells of a 96-well microtiter plate. Two-fold serial dilutions of antibiotic or chemical compound were added in a volume of 2 \( \mu \)L. Plates were incubated overnight at 37°C.

**GFP reporter plasmids and cloning.** Cpx, Rcs, and RpoD GFP transcriptional reporters were constructed by amplifying the promoter regions of cpxP, osnB, and rpoD using the primers listed in Table S2. Amplions were used in Gibson assembly reactions with pUA66 (51) to generate plasmids. A StreptII affinity tag was introduced to the C-terminus of LoA using a PCR site-directed insertion strategy. The V24C substitution was introduced by PCR site-directed mutagenesis. We confirmed that V24C is produced at WT-equivalent levels using \( \alpha \)-strep II immunoblotting.

**GFP reporter assays.** Overnight cultures of GFP reporter strains were subcultured into fresh LB, and 198 \( \mu \)L was seeded into black 96-well microtiter plates. Varying amounts of inducer or compound were added in a volume of 2 \( \mu \)L. Plates were grown at 37°C with shaking in a Synergy H1 plate reader (Biotek), and \( A_{600\text{nm}} \) and GFP fluorescence was measured every 10 min. The amount of GFP per cell was calculated as a ratio of fluorescence to \( A_{600\text{nm}} \).

**SUPPLEMENTAL MATERIAL**

Supplemental material is available online only.

**FIG S1**, TIF file, 0.3 MB.
**FIG S2**, TIF file, 0.1 MB.
**FIG S3**, TIF file, 0.7 MB.
**FIG S4**, TIF file, 0.2 MB.
**FIG S5**, TIF file, 0.2 MB.
**FIG S6**, TIF file, 0.2 MB.
**FIG S7**, TIF file, 0.2 MB.
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We declare no conflicts of interest.

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