de novo Synthesis of a Bacterial Toxin/Antitoxin System

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The prevalence of toxin/antitoxin (TA) systems in almost all genomes suggests they evolve rapidly. Here we show that an antitoxin from a type V system (GhoS, an endoribonuclease specific for the mRNA of the toxin GhoT) can be converted into a novel toxin (ArT) simply by adding two mutations. In contrast to GhoS, which increases growth, the new toxin ArT decreases growth dramatically in Escherichia coli. Transmission electron microscopy analysis revealed that the nucleoid in ArT-producing cells is concentrated and appears hollow. Whole-transcriptome profiling revealed ArT cleaves 50 additional transcripts, which shows that the endoribonuclease activity of GhoS has been broadened as it was converted to ArT. Furthermore, we evolved an antitoxin for the new toxin ArT from two unrelated antitoxin templates, the protein-based antitoxin MqsA and RNA-based antitoxin ToxI, and showed that the evolved MqsA and ToxI variants are able to counteract the toxicity of ArT. In addition, the de novo TA system was found to increase persistence, a phenotype commonly associated with TA systems. Therefore, toxins and antitoxins from disparate systems can be interconverted.

The ubiquity of toxin/antitoxin (TA) systems in Archaea and Bacteria appears to be counterintuitive given the cornerstone of Darwinian evolution of increased fitness through natural selection. TA systems consist of toxic proteins that disrupt cellular processes along with labile antitoxins that counteract this growth inhibition. Without stress, antitoxins mask the toxins and growth is rapid. However, during environmental stress, antitoxins are degraded more rapidly and toxins are activated. This toxin-mediated reduced growth is therefore beneficial for bacteria for surviving antibiotic stress and for combating phage attack. Hence, TA systems have evolved to serve physiological needs.

TA systems can be found in mobile genetic elements (e.g., plasmids) and in chromosomes. The role of plasmid-derived TA systems in stabilizing plasmid copies has been clear since their first discovery; however, the role of chromosomal-derived TA systems has slowly become more evident over the past three decades. Chromosomal TA systems are involved in tolerance to antibiotics, biofilm formation, host colonization, survival, and pathogenicity. TA systems are also involved in elegant cellular regulation of genes other than their own loci including direct control of another TA system, selective protein enrichment, and the general stress response.

Given the functional diversities of toxins and antitoxins, it appears that individual components have been recruited independently from the genetic/proteomic pool to form new TA pairs. For instance, the GhoS antitoxin is homologous to the Cas2 protein from the CRISPR (clustered regularly interspaced short palindromic repeats)-Cas (CRISPR-associated proteins) system. In the IetS/IetA system, the IetS toxin is highly similar to subtilisin-like serine proteases while the IetA antitoxin is similar to AAA-ATPases. Mruk and Kobayashi also speculated, based on similarities in genetic structures, biological functions, and regulatory mechanisms, that TA systems and restriction-modification systems may be related. Furthermore, there are at least 12 toxins/antitoxins acting as endoribonucleases in E. coli, but not all of these are homologs, which means that these toxins/antitoxins must have arisen and assembled at separate times. These observations suggest functional overlap between TA modules and other proteins, and raise the question whether a de novo TA system can be built using extant protein components.

To explore the impact of evolution on TA systems and their physiological role in their host, we set out to test whether one of the most extreme changes in a TA system could occur; i.e., whether an antitoxin could be converted into a toxin. Our hypothesis is that existing components of TA systems are molecularly malleable, and thus, may be used to form novel TA pairs. We found that an antitoxin may be converted into a potent toxin with only two amino acid changes and that these toxins/antitoxins (a protein and an RNA) may be created that...
mask the toxicity of this novel toxin. We refer to this new toxin as ArT (artificial toxin) and the antitoxins as ArA and ArA* (artificial antitoxin).

Results

TA systems are classified as type I when the RNA antitoxin inhibits the toxin mRNA, type II when the protein antitoxin inhibits the toxin protein, type III when the RNA antitoxin inhibits the toxin protein, type IV when the protein antitoxin shields the substrate from the toxin protein, and type V when the protein antitoxin degrades the toxin mRNA\(^2\). To synthesize a de novo artificial TA system, we used components from well-studied TA systems of different classes as starting materials: to create the toxin ArT, we started with type V antitoxin GhoS of the \(E. coli\) GhoT/GhoS TA system\(^19,23\) and to create the antitoxins using two different approaches, we started with type II antitoxin MqsA of the \(E. coli\) MqsR/MqsA TA system\(^4,28\) and type III antitoxin ToxI of the \(Erwinia\) \(carotovora\) subspecies \(atroseptica\) (also known as \(Pectobacterium\) \(atrosepticum\)) ToxN/ToxI system\(^29\). Error-prone PCR (epPCR) was employed as a means of introducing random mutations into the genes of these disparate components, and the impact on antibiotic persistence was used to assay the impact of the artificial TA module.

Random mutagenesis of \(ghoS\) to form artificial toxin ArT. GhoS is an antitoxin endoribonuclease that specifically cleaves the mRNA of toxin GhoT along with 20 mRNAs encoding proteins involved in purine or pyrimidine transport and biosynthesis\(^23\). GhoS is not toxic to \(E. coli\) and increases growth slightly when overproduced\(^23\). To create ArT, GhoS variants were selected based on reduced growth.

A plasmid library containing \(\approx 2 \times 10^6\) mutated GhoS variants was generated using epPCR with an error rate of 1.2%. In this plasmid library, all GhoS variants were expressed from an IPTG-inducible \(T5\)-lac promoter in pCA24N\(^30\). After transforming a \(ghoS\) deletion \(E. coli\) strain (BW25113 \(\Delta ghos\)) with this library (to prevent interference by native GhoS), colonies of different size appeared in the absence of IPTG, indicating that the growth of the cells producing these GhoS variants was not uniform and that the basal level of expression of mutated GhoS was sufficient to result in impaired growth. We picked \(\approx 2,800\) small colonies from this library, and the 10 colonies that grew the slowest on IPTG-containing agar were chosen for sequencing. Although these 10 GhoS variants harbor substitutions at various residues, four residues (D15, M31, E43, and N85) were repeatedly substituted (Fig. S1), and may be important for controlling the activity of GhoS. In particular, the M31L and L25I substitutions alone reduced colony formation of \(E. coli\) (Fig. 1a).

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**Figure 1 | Substitutions M31L and L25I convert GhoS to a toxin.** All plasmids were expressed in \(E. coli\) BW25113 \(\Delta ghos\). (a) Cells producing either GhoS-M31L, GhoS-L25I, or ArT (M31L + L25I) have reduced growth on LB agar containing 1 mM IPTG (upper right) after 24 h. All strains grew on LB agar without IPTG (upper left). Note that native GhoS does not confer toxicity to cells. The positive control, GhoT, is the membrane toxin from the GhoS/GhoT system. pCA24N denotes empty vector. (b) Reduced growth of cells expressing ArT in liquid LB after the addition of 1 mM IPTG (added at \(t = 0\) h). Error bars indicate s.e.m. (\(n = 3\)). (c) Mutations M31L and L25I (green) mapped to the structure of GhoS (pdb: 2liz). Residues in blue denote conserved residues in GhoS.
Growth toxicity was further increased when L251 was introduced into GhoS-M31L to form GhoS-L251-M31L (termed as ArT hereafter). Colony formation in cells expressing ArT was inhibited (Fig. 1a), and the growth of ArT-expressing strain in LB was reduced to a level comparable to the inhibitory effect of toxin GhoT (Fig. 1b). Therefore, antitoxin GhoS was converted successfully into toxin ArT.

**ArT is independent of GhoT and MqsR and causes ghost-cell formation.** We investigated whether the toxicity of ArT depends on either toxin GhoT or toxin MqsR; MqsR, the toxin from the MqsR/MqsA system, activates GhoT by cleaving the mRNA of ghoS19. When ArT was produced in a ghoT-deleted strain (BW25113 ΔghoT), ArT remained toxic (Fig. S2). Moreover, when ArT was produced in an mqsRA deletion strain (BW25113 ΔmqsRA), ArT remained toxic (Fig. S3). Hence, the toxicity of ArT is novel and it is independent of toxins MqsR and GhoT.

Microscopy was performed to investigate the mechanism of ArT toxicity via morphological changes. Microscopic examination has been used to reveal morphological changes brought about by toxin expression; for example, GhoT-producing cells often appear as “ghost” cells35. Similar to the effects of GhoT, we found that producing ArT causes cells to become “ghost”-like (Fig. 2a). This phenotype was further supported by transmission electron microscopy images of cells producing ArT, in that the center of the cells became translucent (red arrow, Fig. 2b and Fig. 3e), and the surrounding area (cytoplasm) became darker, with the darkest spots at cell poles (green circles, Fig. 3b). Such translucent centers are compact nucleoids that typically appear when growth is suppressed, such as in the event of translation inhibition19. In contrast, true “ghost” cells resemble an empty nest with cytoplasmic regions condensed at the cell poles (Fig. 3c). Unlike cells producing GhoT, cell lysis or breakage was not observed in ArT-producing cells. Using GFP-tagged ArT and fluorescence microscopy, we found that ArT is localized throughout the cells, while GFP-tagged GhoT specifically localized at the cell poles (Fig. 2b). Therefore, ArT causes cells to become “ghost”-like but not to the same extent as GhoT.

Five catalytic residues are conserved in GhoS (Fig. S1) and its structural homolog, Cas2, from the CRISPR-Cas system, with R28 being the most important residue for the endoribonuclease activity of GhoS35. In ArT, mutations L251 and M31L are located very close to R28 (Fig. 1c), and they may affect the catalytic activity of GhoS. To gain further insights into mechanism of toxicity of ArT, whole-transcriptome studies were conducted for cells producing GhoS and ArT. In comparison to cells harboring an empty plasmid, 20 gene transcripts were degraded upon production of native GhoS23. Among these, four transcripts (purE, purH, purM, and purT) were also degraded in the ArT-producing strain. However, 48 additional transcripts were degraded in cells overproducing ArT compared to those overproducing GhoS. No transcripts were significantly enriched in cells that produce native GhoS, but 19 transcripts were enriched in cells that produce ArT (Supplemental Table 1). These results suggest that ArT has become an endoribonuclease with a broader substrate range.

**Random mutagenesis of msqA to form artificial antitoxin ArA.** To investigate whether antitoxin activity toward ArT may be readily generated from antitoxins that are not related to ArT, we created MqsA variants via epPCR. MqsA was chosen because the regulation and function of this antitoxin have been well studied24,28,32,33. MqsA has two domains: the toxin protein-binding domain at the N-terminus and the DNA-binding domain at the C-terminus24,35. To prevent interference with the DNA-binding activity of MqsA, we mutagenized only the protein-binding domain at the N-terminus (residues 1 to 76). We introduced a C→T DNA substitution at L81 (silent mutation) to create a HindIII site downstream of the N-terminal domain in order to facilitate mutagenesis of the N-terminal domain. The entire msqA gene was then placed downstream of ghoS-M31L (in pCA24N-ghoS-M31L), which encodes the toxic GhoS-M31L variant (Fig. 1b). Hence, MqsA variants could be selected based on their ability to reduce the severe growth inhibition of GhoS-M31L with both GhoS-M31L and the MqsA variants produced from the same IPTG-induced promoter. Note that native MqsA is not toxic and does not decrease the toxicity of GhoS-M31L (Fig. 4a and 4b), and that we initiated the experiments to find an antitoxin for the GhoS-M31L toxin variant since we had this variant before we obtained GhoS-L251-M31L (ArT).

We generated a plasmid library of mutated msqA using epPCR at a 1.7% error rate, and used this library to transform E. coli with both ghoS and mqsRA deleted (to prevent interference from the native proteins). Among the 4.2 × 10⁴ MqsA variants screened, six MqsA

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**Figure 2** | ArT-producing cells show “ghost”-like phenotype. (a) Appearance of cells producing GhoS, ArT, and GhoT under phase contrast at 1,000× magnification (oil immersion). GhoS: BW25113/pCA24N-ghoS, ArT: BW25113/pCA24N-arT, and GhoT: BW25113/pCA24N-ghoT. (b) Localization of GFP-tagged GhoS, ArT, and GhoT using epifluorescence microscopy. Note the “ghost”-like phenotype in cells producing ArT, and the true “ghost” cells in GhoT-expressing cells. GhoS: BW25113/pCA24N-ghoS(GFP⁺), ArT: BW25113/pCA24N-arT(GFP⁺), and GhoT: BW25113/pCA24N-ghoT(GFP⁺). Scale bars denote 5 μm.
variants were identified as putative antitoxins for GhoS-M31L, as they were able to alleviate the toxicity of GhoS-M31L in the presence of IPTG, and the cells grew as well as the wild-type strain (Fig. 4a and 4b). Four residues (K2, H7, D51, and M54) were mutated in more than one MqsA variant (Fig. S4), which suggests that these mutations were responsible for conferring the improved growth phenotype. We confirmed that in these six MqsA variants, both GhoS-M31L and MqsA variants were co-produced in the cells (Fig. S5). Among these six MqsA variants, we chose MqsA variant MP22 (F22L, C37S, D51N, and F60L, referred to as ArA hereafter) for further analyses.

To investigate whether ArT toxin and ArA antitoxin interact in vivo, we performed a bacterial two-hybrid assay. We cloned arT and arA separately into two plasmids, with each expressing one domain of adenylate cyclase4. If two proteins of interest physically interact, the host forms a blue colony on reporter plates as was found for the positive control (Fig. S6). However, no in vivo interaction was observed for ArT and ArA, as indicated by a lack of blue colonies on reporter plates (Fig. S6).

Random mutagenesis of toxI to form artificial antitoxin ArA*. Given that type II antitoxin MqsA could be converted into a protein that reduces ArT toxicity, we investigated whether we could evolve a second antitoxin for ArT using an RNA-based antitoxin (type III system). We chose ToxI, which is the antitoxin from the ToxIN system29. The RNA-coding region of toxI (Fig. 5) was made up of 5.5 direct repeats, with each repeat consisting of 36 nt (5’-AGGTGATTTGC-3’). Among these six MqsA variants, we chose MqsA variant MP22 (F22L, C37S, D51N, and F60L, referred to as ArA hereafter) for further analyses.

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Transcriptional control in the artificial TA system. For type II TA systems, antitoxins typically harbor a DNA-binding domain that allows them to act as transcriptional regulators. For example, MqsA represses mqsRA expression by binding its cognate binding site, the two palindromes in its promoter5. Such transcriptional self-regulation by the antitoxin is canonical for type II TA systems. Hence, we investigated whether the ArT/ArA system could be engineered to be regulated in a similar manner. Given that MqsA binds specific palindromic DNA motif [5’-AACCT (N)3 AGGTG-3’], we cloned the two mqsRA palindromes into the synthetic T5-lac promoter in pCA24N to form P<sub>T5-lac-pals</sub> (Fig. S8), and tested whether ArA would be able to repress arT expression by binding to the palindromes. To demonstrate arT repression by ArA, we measured arT transcription from P<sub>T5-lac-pals</sub> using quantitative real-time reverse-transcription PCR (qRT-PCR) upon ArA production from a P<sub>ARA</sub> promoter on a separate plasmid (Fig. S9). In comparison to the empty pBAD plasmid control (arT expression set as 100%), MqsA production via pBAD-mqsA reduced arT expression by 63 ± 18%, while ArA production via pBAD-arA reduced arT expression by 40 ± 15%. Therefore, similar to native MqsA, ArA binds P<sub>T5-lac-pals</sub> to repress the expression of toxin.
**Final constructs.** Since transcription from *P*$_{T5}$-*lac*-*pals* can be controlled by ArA, we subsequently placed ArT, ArA, and ArT+ArA under the control of this promoter. The resulting plasmids are termed as pCA24N-arT (artificial toxin), pCA24N-arA (artificial antitoxin), and pCA24N-arTA (artificial toxin/antitoxin). We retested the toxicity of these final constructs in the presence of IPTG, and found that the additional palindromes had minimal effect on the toxicity of ArT, or antitoxicity of ArA (Fig. S10).

**Persistence to ampicillin.** Many toxins, such as MqsR, increase persistence to antibiotics. Therefore, we measured the persistence level of ArT-expressing cells. In comparison to cells harboring an empty vector, ArT increased persistence to ampicillin by 10$^4$ fold (Fig. 6), and this persistence level was only ~2-fold less than MqsR. Note that the persistence level shown by GhoS-expressing cells was not significantly higher than that of the empty vector. In comparison to ArT alone, cells producing both ArT and ArA (with antitoxin ArA masking toxicity of ArT) had 65 ± 20-fold less of an impact on persistence compared to ArT. This shows that ArT is a *bona fide* toxin, and ArA is an antitoxin that masks the toxicity of ArT.

**Discussion**

In this study, we demonstrate that TA systems evolve readily since we showed that the components of a TA system can be made by evolving existing TA components of different classes. To form a toxin, we converted a native antitoxin to a protein that inhibits growth (ArT) by introducing only two substitutions. To form antitoxins for the novel ArT toxin, we evolved a protein (MqsA to form ArA) as well as evolved a non-coding RNA (ToxI RNA to form ArA*). To form ArA*, only four amino acid substitutions were required (Fig. S4), and to form ArA*, as few as one nt change was required (Fig. S7). Therefore, collectively, our results show that TA components are functionally plastic and may be interchanged to generate new systems.

Our results fit well with previous results that have shown that a handful of amino acid substitutions can impact toxin and antitoxin
activity. For example, two simultaneous amino acid substitutions (G22S and D291A) abolished the toxicity of HipA (from the HipA/HipB TA system), although this variant still conferred a high persistence phenotype similar to native HipA36. A D83Y substitution also relaxed the interaction specificity between the type II Txe/Axe system that allows the Txe toxin to interact with the YefM antitoxin (from the YoeB/YefM TA system)37. Also, TA systems have been exploited for biotechnological purposes such as the evolution of hemolysin expression-modulating protein (Hha) for biofilm dispersal38.

The five known types of TA systems illustrate the diversity of the molecular mechanisms of TA systems22, especially on how antitoxins counteract the effect of toxins27. Given that we used GhoS (from a type V TA system)23 and MqsA (from a type II TA system)28 as the starting materials for building an artificial TA system, there were two possible mechanisms by which ArA negates the activity of ArT. Firstly, it was possible that ArA sequestered ArT through direct physical interaction, as how MqsA counteracts the activity of MqsR. However, we showed using bacterial two-hybrid assay that ArA does not interact with ArT. Secondly, the toxicity of ArT might be mediated by either MqsR or GhoT, as shown by the type V TA system (MqsR toxin cleaves the ghos mRNA transcript, and indirectly enriches ghos mRNA), and ArA production might reduce MqsR and GhoT production. However, the toxicity of ArT is not dependent upon GhoT or MqsR (Fig. S2 and S3), and thus, ArA does not reduce the toxicity of ArT in an MqsR-dependent manner. Overall, these results suggest that TA systems, whether artificial or natural, may exert their effects in a manner that is yet to be fully understood.

One question that has puzzled the TA field is why cells have many TA systems. For example, E. coli has 38 TA systems23,39 and Mycobacterium tuberculosis has 88 TA systems40. Given the plasticity that we demonstrate here in TA systems, it is tempting to ponder whether one of the primary functions of TA systems is to help cells respond to a myriad of stresses. For example, the MqsR/MqsA TA system is activated by oxidative stress4, the RelE/RelB TA system is activated under nutrient starvation conditions42, and we have recently identified a TA system in E. coli that is activated by stress related to exposure to bile acid (Kwan BK and Wood TK, unpublished result). Hence, our results suggest that the cells may co-opt a particular toxin and antitoxin and evolve them to allow the cell to respond to a specific stress.

If our hypothesis is correct, one must consider the source of the building blocks of these new TA systems. Given that the average cell has 3.8 type II chromosomal TA systems27, one likely source for these Figure 5 | ToxI variants abolished the toxicity of ArT. All plasmids were expressed in E. coli BW25113 DghoS using a single plasmid system that produces both the toxin and antitoxin. (a) Growth of cells producing ArT and different ToxI variants on LB agar with and without IPTG. (b) Growth of cells expressing ArT and different ToxI variants in LB after the addition of 1 mM IPTG (added at t = 0 h). Error bars indicate s.e.m. (n = 3). Empty: pCA24N, toxI-ArT: pCA24N-toxI-arT, GhoT: pCA24N-ghoT, TPP25: pCA24N-toxI-T36C-C73T-A248G-arT, TPPA12: pCA24N-toxI-T9A-T23A-A134T-T167G-T180C-A182T-A245T-arT, TPPA14: pCA24N-toxI-T10A-T116G-A250G-arT, TPPA17: pCA24N-toxI-A34G-A56T-A62T-A182G-T197C-arT, TPPB9: pCA24N-toxI-A1C-A62T-arT, TPPB14: pCA24N-toxI-T188A-arT.

Figure 6 | ArT increases cell persistence to ampicillin. Persistence of E. coli BW25113 DghoS DmqsRA Dkms harboring different plasmids after ampicillin (100 μg/mL) treatment for 3 h. Empty: pCA24N, GhoS, pCA24N-ghoS, ArT: pCA24N-arT, MqsR: pCA24N-mqsR.
new TA systems are the existing TA systems found in most genomes. Furthermore, phages are another source of proteins that may be utilized to create new TA systems. Many bacteriophages rely on lytic proteins such as holins and murein hydrolyase to lyse the cell, and these proteins are reminiscent of toxins that disrupt cell membrane and cell wall synthesis such as GhoT and PezT. For example, the cryptic prophages of E. coli now encode at least five TA systems: CbtA/CbeA from CP4-44 prophage, RelB/RelE from Qin prophage, RnlA/RnlB from CP4-57 prophage, Yjfl/Yjfr from CP4-57 prophage, and YklJl/Yatf from CP4-6 prophage. These five systems may have been created by the host over millions of years by evolving a toxin of the phage, or the phage themselves may have brought an intact TA system. Therefore, TA components may have evolved and their building blocks are readily available.

Methods

Bacterial strains, plasmids, culture conditions, and oligonucleotides. All strains and plasmids used in this study are listed in Table 1. All strains were grown in lysogeny broth (LB) at 37 °C, unless indicated otherwise. Kanamycin (50 μg/mL) and chloramphenicol (30 μg/mL) were used to maintain the Keio strains, pBS(Kan)-based plasmids, and pKT25linker-derived plasmids (Table 1). Chloramphenicol (30 μg/mL) was used to maintain pCA24N-based plasmids. Ampicillin (100 μg/mL) was used to maintain pBAD20 and pUT18Clinker-based plasmids (Table 1). Mutations L25I and M31L were introduced into pCA24N-ghoS using mutagenic primers to form pCA24N-ghoS-L25I, pCA24N-ghoS-M31L, and pCA24N-ghoS-L25I. E. coli BW25113 ΔghoS ΔmqsRA ΔkmΔ was created by eliminating the KmΔ cassette in the BW25113 ΔghoS ΔmqsRA ΔkmΔ strain. The mqsR promoter was used to verify the KmΔ deletion. All plasmids were verified by DNA sequencing. All oligonucleotides were synthesized by Integrated DNA Technologies (Coralville, IA), and primer sequences are listed in Supplemental Table 2.

Toxicity tests on solid and liquid media. To investigate the effect of toxic protein production on solid media, at least three independent colonies of each tested strain (harboring different pCA24N-derived plasmids) were streaked on LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overnight cultures of each strain were streaked onto LB-chloramphenicol agar with and without 1 mM IPTG. For growth in liquid media, the OD600 of every culture was monitored every 1 to 2 h. Overlay cultures of each strain were inoculated into 25 mL LB-chloramphenicol to an OD600 of 0.05, grown to an OD600 of 0.1, and 1 mM IPTG was added to induce toxic protein production.

Random mutagenesis of ghoS and toxicity screening. ghoS from plasmid pCA24N-ghoS under the control of the T5-lac promoter was mutated under error-prone conditions (0.5 mM MnCl2 and 5 mM MgCl2) using primers pCA24Nf-SH and
pCA2N-SH. The epPCR product was ligated into the XhoI and HindIII sites of pCA2N, electroporated into E. coli BW25113 AghSo, and transformed cells were grown on LB- chloramphenicol agar for 16 h. To screen the GhsO variants for increased toxicity (i.e., reduced growth), small colonies (<0.5 mm in diameter) were picked and transferred onto fresh LB-chloramphenicol agar plates with and without 1 mM IPTG. BW25113 AghSo with empty pCA2N, pCA2N-GhsO (native GhsO), and pCA2N (empty vector) were tested alongside the nine pCA2N-GhsO variants that showed growth on 0 mM IPTG plates, but no growth on 1 mM IPTG plates, were considered as putative positive hits. To confirm the toxicity was due to GhsO plasmid, GhsO plasmids were isolated from these putative positive clones, verified by DNA sequencing, and re-electroporated into fresh BW25113 AghSo cells for further toxicity tests on solid and liquid media.

Random mutagenesis of msgA and antitoxicity screening. As mentioned, we used in vivo chemical mutagenesis to mutagenize only the N-terminus of GhsO [from position 1 to 76] and cloned into AccI- T5-lac, resulting in pCA2N-GhsO. Colonies that showed growth on 0 mM IPTG plates, but no growth on 1 mM IPTG plates, were considered as putative positive hits. To confirm the toxicity was due to GhsO plasmid, GhsO plasmids were isolated from these putative positive clones, verified by DNA sequencing, and re-electroporated into fresh BW25113 AghSo cells for further toxicity tests on solid and liquid media.

RNA isolation and whole-transcriptome analysis. Total RNA isolation and DNA microarray analysis were performed as described previously41. RNeasy Mini kit (Qiagen Inc., Valencia, CA) was used to isolate total RNA from E. coli BW25113/ pCA2N-arT and BW25113/pCA2N after 1 mM IPTG induction for 90 min. Cells were lysed with 0.1 mm zirconia/silica beads (Biospec, Bartlesville, OK). cDNA synthesis, fragmentation, and hybridization to E. coli GeneChip Genome 2.0 arrays was performed following the Affymetrix protocol. Microarray images were collected and analyzed using GeneChip Operating Software (Affymetrix). Microarray data were processed using MATLAB.

Transmission electron microscopy (TEM). Strains (BW25113/pCA2N-GhsO, BW25113/pCA2N-GhsT, and BW25113/pCA2N-arT) were grown in LB-chloramphenicol to an OD600 of 0.5, and production of GhsO, ArT, or GhsT was induced by 1 mM IPTG. Cells were collected after 4 h, washed, and resuspended in 0.85% (w/v) NaCl. Cells were then examined at 1,000× magnification using oil immersion under phase contrast and GFP epifluorescence settings on a light microscope (Zeiss Axio Scope.A1, Germany). Microscopy images were processed using ImageJ.

Microscopy. Strains harboring different pCA2N-based plasmids were grown in LB-chloramphenicol to an OD600 of 0.5, and production of GhsO, ArT, or GhsT was induced by 1 mM IPTG. Cells were collected after 4 h, washed, and resuspended in 0.85% (w/v) NaCl. Cells were then examined at 1,000× magnification using oil immersion under phase contrast and GFP epifluorescence settings on a light microscope (Zeiss Axio Scope.A1, Germany). Microscopy images were processed using ImageJ.

Persistence assay. The persistence assay was performed as described previously42 with slight modification. Briefly, each culture was induced with 1 mM IPTG for 2 h at an OD600 of 0.1 (for the strain carrying the empty vector and GhsO-producing strain) or 0.5 (for ArT or MqsR-producing strains). After adjusting each culture to an OD600 of 1.0, cells were exposed to 100 μg/ml ampicillin for 3 h. Cell viability before and after ampicillin treatment was determined by applying 10 μL drops in serial dilutions on LB-chloramphenicol agar, and growing at 37°C for 24 h. Three independent cultures per strain were evaluated.

Bacterial two-hybrid analysis. In vivo protein interactions were assessed using a bacterial two-hybrid approach based on functional reconstitution of adenylate cyclase (CyaA) activity of Bordetella pertussis in an E. coli cya strain (E. coli BTH101, Table 1). The two catalytic domains of CyaA, T18 and T25, were produced from PUT18Clinker and pKT25linker, respectively. Proteins of interest (GhsO, Art, MqsA, and ArA) were fused to the C-terminus of either T18 or T25 by cloning their coding sequence into the EcolI and XhoI sites in the plasmids. The ghsO and artT coding sequence were amplified using primers ghsO-BTH-f and ghsO-BTH-r, while the msgA and arT coding sequence were amplified using primers msgA-BTH-f and msgA-BTH-r. After co-transforming E. coli BTH101 with various combinations of the PUT18Clinker-based and pKT25linker-based plasmids (Table 1), 2 μl of each tested culture was used to streak LB-kanamycin-ampicillin agar containing 40 μg/ml 5-bromo-4-chloro-3-indolyl-β-D-galactopyranoside (X-gal) and IPTG at 0.05, or 0.5 mM. Agar plates were incubated at 30°C for 2 days.

Western blot analysis. Strains were grown to an OD600 of 0.6 to 0.9, then 1 mM IPTG was added to induce protein production for 5 h. Cells were centrifuged (13,000 × g, 2 min) and sonicated, and the total proteins were resolved via 18% Tris-tricine-SDS gels. A Western blot was performed with primary antibodies raised against a His tag (Cell Signaling Technology, Danvers, MA) or a FLAG tag (Thermo Scientific, Waltham, MA), and horseradish peroxidase-conjugated goat anti-mouse secondary antibodies (Cell Signaling Technology). Blotted proteins were detected using the chemiluminescence reagents from the SuperSignal West-Pico Chemiluminescent kit (Thermo Scientific).

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Author contributions
T.K.W. conceived the project, and V.W.C.S., H.-Y.C. and B.W.K. performed the experiments. T.K.W. and V.W.C.S. wrote the manuscript, and all authors reviewed the manuscript.

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