Bioinformatic and mutational studies of related toxin–antitoxin pairs in *Mycobacterium tuberculosis* predict and identify key functional residues

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*Mycobacterium tuberculosis* possesses an unusually large representation of type II toxin–antitoxin (TA) systems, whose functions and targets are mostly unknown. To better understand the basis of their unique expansion and to probe putative functional similarities among these systems, here we computationally and experimentally investigated their sequence relationships. Bioinformatic and phylogenetic investigations revealed that 51 sequences of the VapBC toxin family group into paralogous sub-clusters. On the basis of conserved sequence fingerprints within paralogues, we predicted functional residues and residues at the putative TA interface that are useful to evaluate TA interactions. Substitution of these likely functional residues abolished the toxin’s growth-inhibitory activity. Furthermore, conducting similarity searches in 101 mycobacterial and ~4500 other prokaryotic genomes, we assessed the relative conservation of the *M. tuberculosis* TA systems and found that most TA orthologues are well-conserved among the members of the *M. tuberculosis* complex, which cause tuberculosis in animal hosts. We found that soil-inhabiting, free-living Actinobacteria also harbor as many as 12 TA pairs. Finally, we identified five novel putative TA modules in *M. tuberculosis*. For one of them, we demonstrate that overexpression of the putative toxin, Rv2514c, induces bacteriostasis and that co-expression of the cognate antitoxin Rv2515c restores bacterial growth. Taken together, our findings reveal that toxin sequences are more closely related than antitoxin sequences in *M. tuberculosis*. Furthermore, the identification of additional TA systems reported here expands the known repertoire of TA systems in *M. tuberculosis*.

*Mycobacterium tuberculosis* is a major human pathogen that causes an estimated million deaths every year (1). Toxin–antitoxin systems (TAs)8 are believed to be important for pathogenesis, stress survival, and bacterial persistence (2). They consist of a stable toxin that can interfere with vital cellular functions and a labile antitoxin that can inhibit the activity of the toxin. TA systems have been categorized into different types depending on the nature of the toxin and antitoxin (3, 4). Type I TA systems consist of an antisense RNA antitoxin complementary to toxin mRNA. Type II TA systems have a protein antitoxin that directly interacts with a protein toxin. Type III TA systems comprise an RNA antitoxin that directly binds the protein toxin. Type IV TA systems are composed of toxins and antitoxins that do not directly interact with each other but bind to the same cellular target. Type V antitoxins are endoribonucleases that specifically degrade the toxin mRNA (5). Type VI TA systems possess an antitoxin that neutralizes the toxin by promoting its proteolytic cleavage (6). An atypical tripartite type II toxin–antitoxin–chaperone with a chaperone that protects the antitoxin and controls its folding has also been reported (7). Functional roles of TAs have expanded since their initial association with post-segregational killing and plasmid maintenance (8–10). Type II toxin systems are associated with a broad array of targets and affect central dogma reactions. These include inhibition of DNA gyrase, ribosomes, and elongation factors or acting as ribonucleases (11–13). Their roles in persistence regulation, biofilm formation, antibiotic tolerance, stress adaptation, and virulence have been reported (9, 12, 14–16), although not demonstrated in *M. tuberculosis*.

Type II TA systems are widespread among Bacteria and Archaea (4) and are reported in the human microbiome as well (17–19). In *M. tuberculosis* alone, 81 TA systems have been reported (5). These include TAs of various types such as 51 VapBC, 10 MazEF, two RelBE, ParDE, and HigBA, and one YefM/YoeB, in addition to tripartite toxin–antitoxin–chaperone (7) and three type IV systems (5, 20). The large representation of type II TAs in *M. tuberculosis* is intriguing, with.

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8The abbreviations used are: TA, toxin–antitoxin; PIN, N terminus of PIIP; MTBC, *M. tuberculosis* complex; PDB, Protein Data Bank; BLAST, basic local alignment search tool; PSI-BLAST, position-specific iterative basic local alignment search tool; TADB, toxin–antitoxin database.
actual roles unknown for most. Also, little is known about the evolutionary and functional relationships among them. Of these, the TA systems with the PIN domain (originally identified in the N terminus of PiIT, known as VapBC (virulence-associated proteins (12, 21–23)), constitute the largest family with 51 members. Targets of these toxins include mRNA, tRNA, and rRNA (24–27). In this study, we performed a comprehensive sequence analysis of the 51 VapBC TA. Using the results of this analysis, we explored the structural and functional similarities among these TAs. Strikingly, we observed that although the VapB and VapC homologues are divergent in sequence, they can be grouped into distinct sub-clusters, suggesting paralogous relationships. We noticed that VapC sequences in each sub-cluster share better overall sequence similarity than across the clusters. Careful analysis of the paralogous sequences revealed amino acid residues that are conserved within each sub-cluster with potential functional roles. Indeed, we show that mutation of these residues abrogated the activity associated with the toxins. Next, to identify orthologues of the M. tuberculosis type II TA systems, we probed 101 mycobacterial genomes and nearly 4500 prokaryotic genomes. Strikingly, we find that although only members of the MTB complex conserve the majority of homologues, some TAs are conserved in other mycobacteria as well. Furthermore, our searches uncovered several TAs of soil-dwelling, free-living bacteria from the class Actinobacteria that are homologous to the M. tuberculosis TA systems. Finally, we report five novel TAs and show that the total number of TA systems in M. tuberculosis may be even greater than previously thought. In this study, Rv2514c–Rv2515c was experimentally validated as a TA system. Recently, we have reported that Rv0366c–Rv0367c encodes a noncanonical PezAT-like toxin–antitoxin pair (28).

Our findings may stimulate more detailed experimental characterizations of these novel systems and expand the understanding of this complex machinery.

Results
Recognition of related TA systems
The large representation of TA systems in M. tuberculosis prompted us to examine their relationships. To understand their divergence at the sequence level, we probed for similarities within the known VapBC TA sequences (see under “Experimental procedures” for details). Here, we found that not all VapC toxins (Table S1) are closely related to one another (Fig. S1A and Tables S2 and S3). Indeed, VapC16, VapC45, and VapC50 do not find any homologues among the toxins, suggesting very-high-sequence divergence. We find that toxins such as VapC8, VapC9, VapC34, and VapC35 are closely related to only a few other VapCs. In contrast, 30 VapC toxins (e.g. VapC2 and VapC4) are homologous to over 40 other VapC toxins (Fig. S1A and Tables S2 and S3). Similarly, none of the VapB antitoxins were able to identify all the other antitoxins as homologues, exceptions being VapB31 and VapB29 that could identify 17 homologous antitoxins in individual searches (Table S3 and Fig. S1B). These results show that the VapC toxins are more closely related among themselves than their cognate antitoxins, which have diverged extensively.

Analysis of 10 MazEF TAs also showed that MazF toxins are more closely related (sequence identities in the range of 16–60%) (Fig. S2 and Table S2) than MazE antitoxins (Table S3). The high-divergence of antitoxin sequences in the MazEF TA systems implies specific recognition of their cognate toxins. However, earlier findings have reported noncognate interactions between MazF6–VapB27 and MazF9–VapB40 antitoxins, through in vivo toxicity, rescue experiments, and in vitro interaction experiments (29). Consistent with these findings, we report several close similarities between some VapB antitoxins (VapB19, -25, -29, -31, and -33 and others listed in Table S3) and MazE6 at a sequence identity of 23–29%. These newly identified relationships raise the possibility of previously unknown noncognate interactions as part of the complex TA network of M. tuberculosis.

Gene amplification is an important mechanism of adaptive evolution in response to environmental stresses in prokaryotes (30). The close relationships between some of the toxins and antitoxins identified here might correspond to TA systems that respond in unison to specific types of stress, as reported earlier for some TAs (31, 32), or likely expanded from a common ancestor, although this remains to be verified. This might suggest redundancy in the available complement of TA, which can prove advantageous for critical functions such as pathogenesis. Such systems may account for enhanced fidelity at times of variations in the external environment, necessitating the need for redundant virulent strategies (33).

Paralogous VapBC TA group into distinct sub-clusters
We grouped closely-related toxins using a clustering approach (Fig. S2, B and C; see under “Experimental procedures” for details) (34). We obtained seven sub-clusters that group 44 of the 51 VapC toxins and two types of “orphan” VapC toxin clusters (Fig. 1A). These orphan toxins include VapC14, VapC16, VapC45, VapC50, VapC20, VapC22, and VapC26 that are only distantly related to the remaining toxins (Table S2). When antitoxins were clustered, they formed even more isolated sub-clusters (Fig. 1B) due to higher sequence divergence between their sequences (Fig. S2A). Indeed, 15 of the VapB antitoxins could not find any other hits in the searches (Table S3). In general, we observe that detection of paralogous relationships is more robust within the toxins than the antitoxins.
VapC16, VapC45, and VapC50), these residues are not conserved raising doubts on their inclusion as TAs. Notably, *M. tuberculosis* transcriptome analysis has shown that these loci are expressed differentially in response to drugs, implying a poor relationship between them (31). VapC14 and VapC45 in *M. tuberculosis* are also closely related to homologues in *Mycobacterium marinum*

**Figure 1. VapBC toxins and antitoxins cluster distinctly.** Clusters of VapC toxins (A) and VapB antitoxins (B) were derived using HiFIX, at 20% sequence identity and 60% query coverage. Cluster criteria were set after employing several identity and alignment thresholds on the VapC toxin alignments, to resolve the data into sub-clusters (Fig. S2). Each sub-cluster is indicated in a separate color. VapCs or VapBs within the same sub-cluster share at least 20% sequence identity. The antitoxin sub-clusters in B are color-coded based on the toxin clusters.

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suggesting that they might have been acquired through lateral gene transfer (35). A recent unpublished report suggests that the putative VapC50 toxin sequence of *M. tuberculosis* (UniProt: L0TGF0) is altogether incorrect because it did not cleave any of the 45 tRNAs of *M. tuberculosis* thus explaining its exclusion from the distinct sub-clusters.

Next, we sought to identify sequence fingerprints of individual sub-clusters by analyzing each sub-cluster alignment (Fig. 2 and Figs. S3 and S4). Here, we observed better overall conservation of residues within each sub-cluster. Indeed, average sequence identities among the members of each sub-cluster vary from 24% (as in sub-clusters 1 and 2), 35% (sub-clusters 4 and 5) to 43% (sub-clusters 3 and 6). Careful analysis of the alignments shows that at some positions the residue preferences differ across the sub-clusters. We reckon that such

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9 J. N. Cortese, unpublished data.
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positions are likely determinants of specificity that may be responsible for maintaining cognate toxin–antitoxin interactions or toxin–substrate specificity (Fig. S3). Therefore, we derived structure-guided alignments, for sub-clusters 2, 3, and 6, by employing the crystal structures of VapC2, VapC30, and VapC5 (36–39). Residue positions involved in antitoxin binding, maintenance of structural integrity, and substrate recognition in the available crystal structures were used to infer and predict residues that could assay similar roles in the paralogues within these sub-clusters (Fig. 2, A–C) (details under “Experimental procedures”) (36, 37, 39). Here, we observed that the putative antitoxin-binding residues, mapped to the alignments, show far less conservation across sub-clusters than within the sub-clusters (Fig. 2). This implies that toxins across sub-clusters may show different antitoxin-binding modes that could help TA systems achieve high specificity toward their cognate pairs. Strongly supporting this observation is the finding by Ramage et al. (20) that cross-talk between noncognate VapB and VapC TAs such as VapBC2, VapBC11, VapBC22, and VapBC47 is absent. Notably, these toxins occur in distinct sub-clusters in our analysis. This only goes to show that the proposed clusters of groups are meaningful.

In contrast, the conservation of residues in the interaction interface of the toxin and antitoxin within a sub-cluster could highlight residues that might enable potential cross-talk between the systems. Therefore, we examined each sub-cluster alignment for conserved residues at the predicted toxin–antitoxin interface (Fig. S4, D–F). Sub-cluster 6 alignment shows that antitoxin-binding residues of VapC5 are conserved in VapC4 and VapC8 (Fig. 2C) (39). This suggests that a mode of interaction similar to VapBC5 is possible in VapC4 and VapC8. Indeed, evidence for cross-talk between VapBC4 and VapBC5 has been reported in studies that identified the minimal domain of VapB and residues critical for antitoxin binding (40). These experiments showed that the C-terminal 31 residues of VapB4, including Asp-64 and Trp-48, are necessary for its interaction with VapC4 and antitoxin function. Other residues involved in this interaction include Thr-66, Leu-72, Gln-78, Thr-80, Ile-55, Leu-58, Leu-61, Gly-62, Leu-68, Glu-71, Glu-74, Thr-79, Asp-81, and Asp-82 (40). From the alignments, we find that in addition to Asp-64 and Trp-48, residues such as Leu-58, Leu-68, Glu-71, Leu-72, Thr-79, Asp-81, and Asp-82 are conserved in the alignments in all three members of the sub-cluster and support our predictions for potential cross-talk (Fig. S4F). We note similar trends in conservation of residues at the toxin/antitoxin interface in other sub-clusters as well (Fig. 2 and Fig. S4). In principle, to evaluate potential for cross-talk, such an analysis may also be extended to other paralogues in all sub-cluster alignments derived in this study.

Recognition of conserved residues with putative functional roles

Next, we sought to predict residues that are likely to play a functional role in the toxic activity of VapCs. Again, as for the antitoxin-binding sites, we employed the available structures of VapC2, VapC30, and VapC5 (in sub-clusters 2, 3, and 6) to map functional residues from the known crystal structures to the alignments (36, 37, 39). The VapC toxins require Mg2+ for their RNase activity. The coordination of the metal ion is mediated by the acidic aspartates that represent the canonical signature of the PIN domain. In each sub-cluster alignment, we found that these residues are well-conserved in the paralogues (Fig. 2 and Fig. S4). In addition, we specifically explored for the presence of positively charged and solvent-exposed residues in the reference structures, with roles in binding target RNAs (Fig. 2) (37). For the remaining sub-clusters (1, 4, and 5), where a reference template was not directly available, conserved and charged residues other than the quartet of Mg2+-interacting residues were also predicted as functionally important (Fig. S4). Finally, after all these considerations, conserved residues such as Arg-92 and Lys-128 for VapC13 (Rv1838c), Thr-121 and Lys-136 for VapC44 (Rv3320c) in sub-cluster 1, Lys-87 and Arg-91 for VapC21 (Rv2757c) in sub-cluster 2, and others listed in Table S4 were predicted as functional residues. Consistent with the toxin alignments in various sub-clusters, cognate antitoxin alignments also show conserved residues at both the N-terminal (DNA binding) and C-terminal (toxin binding) regions (Fig. S4). Therefore, careful analysis of the sequence alignments within each sub-cluster is a useful indicator to predict functionally conserved residues in toxins and antitoxins.

Site-directed mutagenesis of predicted functional residues rescues growth defect

To understand the significance of the putative functional residues recognized in the various sub-clusters derived from the alignments, we performed growth inhibition assays in Mycobacterium smegmatis. For this, both WT and mutant toxins were cloned and overexpressed in M. smegmatis using an hydrotetracycline-based expression system, pTetR (32). As shown in Fig. 3, we observed severe growth inhibition in M. smegmatis, with expression of the WT toxins. In concordance with our predictions, no growth inhibition was seen in M. smegmatis overexpressing most of the mutant toxins (Fig. 3). We observed that mutation of Arg-118 and Arg-121 in Rv0598c, His-92 in Rv0609, Lys-128 in Rv1838c, Arg-91 in Rv2757c, and Lys-136 and Thr-121 in Rv3320c abrogated the toxicity associated with their WT counterparts in liquid medium (Fig. 3, A–E). In concordance, we observed in spotting assays that overexpression of WT toxin resulted in bacteriostasis, whereas no growth inhibition was seen in strains overexpressing mutant proteins (Fig. 3F). The mutation of Lys-87 residue in Rv2757c alone retained its toxic effect indicating that it may not have a functional role in Rv2757c RNase activity (Fig. 3). In each case, we checked to ensure that the predicted mutations did not destabilize the toxin structure and truly signified a functional role through mutational free-energy calculations (41) (details under “Experimental procedures”). For this purpose, structural models were generated for Rv0598c, Rv0609, Rv1838c, and Rv3320c (details under “Experimental procedures”) (Fig. S5) (38, 42). None of the above mutations caused a ΔΔG >1 kcal/mol, and hence we conclude that they are unlikely to destabilize the protein. Supporting this finding, inter-residue interaction analysis, based on the number of main-chain and side-chain contacts of the residues in the protein, showed that the mutated residues are not involved in any extensive contacts with other residues in the
structure (data not shown). Furthermore, except for Arg-91 of Rv2757c, none of the other mutated residues were found to lie at the toxin dimer interface, thus supporting our predictions of the potential involvement of these residues in the toxin function. Overall, the predictions show a high-success rate in the recognition of residues that are essential for either substrate-binding or RNase activity, although further experiments will be required to determine their intracellular targets.

**M. tuberculosis TA systems are better conserved in M. tuberculosis complexes (MTBC) than in mycobacteria and other prokaryotic genomes**

The MTBC constitute a group of mycobacteria that cause tuberculosis in humans/other animal hosts. Previously, homologues of the *M. tuberculosis* TA systems were probed in 18 genomes of mycobacteria (that included five from MTBC) and revealed orthologues for 65 toxins (20). We have extended this analysis to the now-available 101 genome sequences, with three additional MTBC, namely *Mycobacterium orygis*, *Mycobacterium caprae*, and *Mycobacterium mungi*. We find well-conserved orthologous VapBC and MazEF TA pairs in all MTBC, with *Mycobacterium microti* conserving all 81 TAs (Figs. 4 and Figs. S6 and S7, Table S5, and details in supporting data S1). Our finding on the expanded set of mycobacteria is consistent with earlier reports that most of the TA systems were present in the MTBC progenitor (20). Comparison with the search results in the larger dataset of 101 genomes shows that four MazEF TAs (MazEF1, MazEF3, MazEF4, and MazEF8) and eight VapBCs (VapBC41, VapBC25, VapBC23, VapBC21, VapBC16, VapBC18, VapBC12, and VapBC8) uniquely occur only in MTBC with no homologues in other mycobacterial genomes (Fig. 5 and Figs. S6 and S8 and Tables S5 and S6). A few TA such as MazEF10, VapBC47, VapBC5, and VapBC4 have orthologues in MTBC and many mycobacteria. TAs such as VapBC49, VapBC48 and a few others show a more limited distribution (Fig. 5 and Fig. S6 and Tables S5 and S6), with homologues only in one or two mycobacteria other than MTBC. Clearly, these findings support the view that the expansion of TA is a conserved feature of

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**Figure 3. Effect of overexpression of WT and mutant proteins on the growth of *M. smegmatis***

*Figure 3.* A–E, recombinant strains were grown to an OD_{600 nm} of 0.2, and the expression of toxins was induced by the addition of 50 ng/ml Ato. The growth of various strains was monitored by measuring absorbance at 3-h intervals. The graphs also show the growth curves when predicted functional residues were mutated (Table S4). F, for spotting assays 10.0-fold serial dilutions of induced and uninduced cultures were prepared and spotted on MB7H11 plates. The plates were incubated at 37 °C for 2 days, and the images were recorded. The data shown in these panels are representative of three independent experiments. Images in F correspond to the growth curves in A–E. These experiments were also supported by computational alanine-scanning predictions of the modeled proteins harboring the individual mutations, using FoldX (Fig. S5).
all members of MTBC. Although we probed for the distribution of TA homologues that occur as pairs, our searches also identified that two toxin sequences find many orthologues in mycobacteria (Rv2035 (O53479) and Rv1546 (P9WLU7)) (Fig. 4 and Fig. S8, Tables S5 and S6, and supporting data S1).

Such similarity searches when extended to other prokaryotes showed that although homologues of toxins or antitoxins occur in nearly 2200 prokaryotes, their occurrence as a pair is largely in members of the order Corynebacteriales that includes Actinobacteria of which M. tuberculosis is a member (Figs. S9 and S10 and for details see supporting data S2 and Tables S8–S10).

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The majority of TA pairs was detected in the class Acidimicrobia (five pairs) and Actinobacteria (11 pairs). Interestingly, of the TA pairs that we found to be unique to MTBC with no homologues in other mycobacteria, the TA systems MazEF5, MazEF6, MazEF9, MazEF10, VapBC12, and VapBC41 do report similarities in other prokaryotes. This suggests that they might have been shared through horizontal gene transfer. In contrast, we report that VapBC16, an orphan toxin that did not detect paralogues within the M. tuberculosis genome, is unique and MTBC-specific with no orthologues in any of the other prokaryotic genomes (Figs. 1 and 5 and Fig. S11). Also, our data show that Rv2654–Rv2653 is present only in M. tuberculosis and M. microti with no homologues in other MTBC or prokaryotes (Figs. S8 and S11). An important finding is that Rv0909–Rv0910, which is considered as a universal TA system for mycobacteria, is found to be unique to it and is absent in other prokaryotic genomes (Figs. S8 and S11) (20).

Overall, we have provided a comprehensive inventory of several putative TA pairs, orphan toxin, or antitoxin homologues of the M. tuberculosis type II TA in all mycobacteria (Tables S5 and S8). In general, we observed that toxin sequences find more homologues than antitoxin sequences, which show high-sequence divergence among antitoxins. Importantly, we show that TA systems are not confined to the virulent mycobacteria of the MTBC, in contrast to the report by Ramage et al. (20).

**Conservation of predicted functional residues among M. tuberculosis orthologues**

We identified putative M. tuberculosis TA-like homologues encoded in several prokaryotic genomes through sequence similarity searches. Here, we evaluated whether the similarity was by virtue of characteristic hallmarks of the toxins, as in the case of the VapC toxins. Specifically, we assessed whether it
extended to functional residues recognized from crystal structures of various toxins such as VapC30 and VapC5 (37, 39). Because many of the orthologues are as yet uncharacterized proteins, we examined sequence alignments of representative homologues of VapC30 (highest sequence identity between members was 64%). Here, we found that the orthologues conserved the PIN domain, residues involved in antitoxin binding, substrate binding, and those known to maintain the structural
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integrity of VapC30 toxins (Fig. 6) (37, 39). In VapC5 alignments, antitoxin-binding residues were observed to be only partially conserved in the homologues (Fig. 6) (39). Furthermore, examination of surrounding genomic regions in each orthologue of the toxin revealed a putative antitoxin-like sequence upstream of the putative toxin. Alignments of the putative antitoxins showed that the positively charged DNA-binding residues in the N terminus are better conserved than the toxin-binding sequences, which are implicated in specific recognition of their cognate toxins (Fig. S12). Based on these studies, a potential TA function may be predicted in the orthologues. Importantly, these results suggest that, in these cases, signatures of the toxin and antitoxin sequences (both DNA binding and toxin binding) have been stably inherited in various species during evolution.

Expanding the TA repertoire in M. tuberculosis

Although 81 TA are already reported in M. tuberculosis, searches for homologues of TA, previously reported in other organisms, uncovered nearly 199 hits that were further screened, as described under “Experimental procedures.” Ultimately, after employing several criteria, five novel TA pairs (Table 1) were recognized that were studied further using a combination of bioinformatics and laboratory investigations. We have already characterized one of these predicted systems as a novel, noncanonical PezAT TA system through experiments (28). Here, we provide detailed analysis for two other predicted TA systems.

Rv2514c–Rv2515c may function as a novel VapBC in M. tuberculosis

Rv2514c was identified as a homologue of VapC toxins from Chlorobium chlorochromatii and Haemophilus influenzae, at a sequence identity of 17%. Its gene neighbor, Rv2515c, was predicted to harbor a putative DNA-binding motif and is situated on the same operon. Domain assignments for both putative toxin and antitoxin recognized the PIN domain in Rv2514c, a helix-turn-helix (residues 27–83) and peptidase domain (residue 152–332) in Rv2515c. We first studied the effect of overexpression of the putative toxin on the growth of M. smegmatis, a helix-turn-helix (residues 27–83) and peptidase domain (residue 152–332) in Rv2515c. We first studied the effect of overexpression of the putative toxin on the growth of M. smegmatis. Figure 6. Multiple sequence alignment of M. tuberculosis VapC30 (PDB code 4xgq) with selected orthologues from the prokaryotic genomes (A) and VapC5 (PDB code 3dbo) with selected orthologues from the prokaryotic genomes (B). The columns shaded dark red show conserved residues, and the columns shaded yellow show conservatively substituted residues. Secondary structure elements of the reference structures are depicted at the top of each alignment. Green boxes at the top of the alignment point to antitoxin-binding residues. Blue boxes show the conserved acidic residues of the PIN domain. Black boxes point to residues that confer structural stability in the reference structures. Pink boxes at the top of the alignment are the substrate–binding residues in the reference structures. Consensus sequence (at a threshold of >70%) for the alignment is shown at the bottom of the alignment.
Table 1

| S. no | Toxin | Antitoxin | Query ID | Potential function |
|-------|-------|-----------|----------|-------------------|
| 1     | Rv2514c 2,830,877–2,831,338 | Rv2515c 2,831,344–2,832,591 | TADB_3732229 | Putative VapBC identified as a hit when queried with VAPC1_HAEI6, VAPC1_RICFE, Y4JK_SINFN |
| 2     | Rv0366c 444,222–444,815 | Rv0367c 444,844–445,233 | Pnap_4620 | Toxin: nucleotide kinase fold; Antitoxin: PezAT-like |
| 3     | Rv3641c 4,079,925–4,080,560 | Rv3642c 4,080,571–4,080,765 | gi/H20841 | Toxin: VbhT (3shg_A); Antitoxin: Putative FicTA VbhA (3shg_B) |
| 4     | Rv1128c 1,251,617–1,252,972 | Rv1129c 1,253,074–1,254,534 | gi166364680 | Toxin: endonuclease (4h9d); Antitoxin: Putative VapBC or HigBA HigA (4mct) |
| 5     | Rv0024 28,362–29,707 | Rv0023 27,595–28,365 | gi194289065 | Toxin: hydrolase; Antitoxin: HigA (4mct) Putative toxin is an endopeptidase |

**Toxin–antitoxin relationships in M. tuberculosis**

The presence and biochemical characterization of Fic domain proteins in MtbH37Ra (O06366) with roles in transfer of NMPs from NTPs (ATP, GTP, CTP, and UTP) to specific target proteins have been demonstrated elsewhere (44). These experiments, tailored with structural modeling, highlighted the importance of key residues that are conserved in all FIC domain proteins. In the study here, using the cell filamentation Fic protein from *Citrobacter koseri* as query (gi|157148945|refYP_001456264.1), we identified Rv3641c (4,079,925–4,080,560) as the *M. tuberculosis* H37Rv homologue of the FicT toxin, at a sequence identity of 34%. Domain assignments of Rv3641c and its gene neighbor Rv3642c (64 residues: 4,080,571–4,080,765), using the Pfam (45) and conserved domain assignments (46), predict the Fic/Doc-like domain for the putative toxin and VbhA-like domain for the putative antitoxin. 3D-fold of VbhTA (a type of FicTA) from *Bartonella schoenbuchensis* (3shg: E6203) was predicted with over 95% confidence for Rv3641c. Alignment of Rv3641c–Rv3642c with VbhTA sequences (Fig. S14) show that the signature motif HAXFX(D/E)NGRXXR of FIC domain proteins is observed in Rv3641c. The inhibitory motif (S/T)XXE(G/N) (47), present in FicA, is also observed in Rv3642c suggesting that Rv3641c–Rv3642c might function as a FicTA in *M. tuberculosis* (details in supporting data S3 and Fig. S14, A and B).

A secretory signal present in the C terminus of VbhT of *B. schoenbuchensis* is absent in Rv3641c, and similarities are limited to the N-terminal Fic domain. Therefore, we predict that although it is likely to share the 3D-fold with VbhTA, Rv3641c is unlikely to function as VbhTA and is closer to other FicT proteins (47). Models of the toxin, antitoxin, and their complex (Fig. 7 and Fig. S15, “Experimental procedures,” and supporting data S3) show that the amino acid residues critical for the formation of the complex in the template (Arg-147, VbhT; Ser-20 and Glu-24, VbhA) are conserved (Arg-155,
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Rv3641c; Asn-24 and Glu 28, Rv3642c) (Fig. 7 and Figs. S14 and S15) in all closely related homologues (Fig. S14). Based on this, we predict conserved hydrogen bond and salt-bridge interactions (Arg-155–Asn-24 and Arg-155–Glu-28) in the predicted toxin/antitoxin interface of Rv3641c and Rv3642c (47). Furthermore, as in the template, Glu-28 in Rv3642c is found to lie on a potential inhibitory motif (H9251), with a role in interfering with ATP binding (47) (details in supporting data S3). As shown in Fig. 7, this residue can form a salt bridge with Arg-155, implying that the mode of toxin neutralization by Rv3642c could be as in the template. Future work on this TA system will be important to characterize its function and targets and confirm its biological role in M. tuberculosis.

Discussion

Paralogues result from expansion of a protein through extensive gene duplication; although some duplicates become pseudogenes due to gene mutations, others are known to acquire new functional roles by undergoing sequence alterations. The large complement of TAs in M. tuberculosis has prompted many studies that have probed the functional and evolutionary basis of the expansion of this gene family (48). Whether these genes were independently acquired through horizontal gene transfer or result from extensive gene amplification of select TAs remains an unanswered question. To address this, we used a novel approach of clustering and identifying closely related paralogues in the currently known complement of M. tuberculosis TA. We demonstrate that the 51 VapBC family of TAs could be grouped into seven distinct sub-clusters with members of each cluster sharing >20% sequence identity with each other. Careful analysis of the alignments both within and across clusters shows that the members of each cluster share similarities at multiple levels. Although the characteristic residues of the PIN domain are well-conserved across the cluster members, sequences within each cluster conserve putative antitoxin and target-binding residues suggesting functional redundancy within each cluster. To demonstrate this, we used the available crystal structures of known VapBC TA sequences to predict the location of potential functional residues in each cluster. Using bacterial overexpression systems, we confirmed that by mutating these conserved residues in VapC13, VapC21, VapC27, VapC28, and VapC44, the growth defect associated with these toxins could be restored. Specifically, these results demonstrate the merit and predictive power of computational clustering of TA sequences in the recognition of functionally important residues. Our findings also support the results of Winther et al. (49), who identified the cellular targets of 12 VapCs through UV cross-linking and deep sequencing. Phylogenetic clustering-based prediction of substrates of select VapCs in their study showed that target RNA-cleavage specificities were conserved in some instances. In concordance with their results, we also

Figure 7. Rv2514c–Rv2515c and Rv3642c–Rv3641c are novel TA in M. tuberculosis. A shows the growth curves for predicted toxin Rv2514c when expressed alone and in the presence of its potential, cognate antitoxin partner Rv2515c. Graph also shows the growth curves of the bacteria when predicted functional residues in the toxin were mutated. B shows spotting images corresponding to the growth curves. C, model of the predicted TA complex of Rv3641c–Rv3642c showing the putative TA interaction interface. Inset shows the predicted interactions between Arg-155–Asn-24 and Arg-155–Glu-28.
observed that some of our paralogues occur in the same phylogenetic subgroups identified by them. Our analysis suggests that similar targets may be recognized by paralogous members, although further experiments are required to validate these observations.

Views on the specificity of interactions in bacterial TA systems have been ambivalent with arguments both in favor and against their specificity (29, 50, 51). Although few experiments have been successful in demonstrating noncognate interactions between toxin and antitoxin (52), many more experiments have shown through co-expression studies on specific VapBC families that such interactions are unlikely to be significant (20). Indeed, the TA systems that did not show cross-talk in other experiments such as VapBC2, VapBC11, VapBC22, and VapBC47 were observed in different paralogous clusters in our analysis as well. In contrast, in sub-cluster 6, which groups VapC4, VapC5, and VapC8, many similarities at the toxin/antitoxin interaction interface have been observed in VapC4 and VapC5 (40). Close examination of alignments within this cluster shows conservation of residues that play key roles in the interaction interface. We anticipate that careful analysis of alignments between paralogous toxins and antitoxins may be useful in predicting potential interaction interfaces between them and in evaluating the possibility of cross-talk between select systems in the future. Studies on co-evolution trends will also be useful to gain insight into the evolution of interaction specificity between cognate partners. Conserved features in various TA pairs can also be employed to identify potential targets for the design of polyspecific inhibitors or activators. Of course, although our approach may help in focusing experiments to assess cross-talk between specific systems, we must bear in mind that the failure to observe it may be due to several reasons, as also reported elsewhere (53, 54). It is interesting to note that most of the members within a given sub-cluster occur at different genomic locations. Such a distribution of paralogous TAs throughout the M. tuberculosis genome may prove advantageous for the organism to efficiently encounter and adapt to stress conditions. A few such as VapBC4, -5, and -8, VapBC17–19, VapBC46, and VapBC 47 are present in proximity within the genome.

Ramage et al. (20) have earlier reported that homologues of the M. tuberculosis are well-conserved in members of the MTBC. Our extension of these searches in the 101 mycobacterial genomes serves to identify two TA modules, Rv0901–Rv0910 and Rv2034–Rv2035, which are universally conserved in many of the mycobacterial species, suggesting that these TA modules were present in mycobacteria before the speciation of the MTBC. Our comprehensive survey also finds that this TA has no homologues in other bacterial and archaeal taxa. On the contrary, VapBC12 and VapBC41 find more hits in other prokaryotic genomes than in the MTBC, suggesting closer evolutionary proximity or recent acquisition from other genomes. Furthermore, this study also finds that Rv2654c–Rv2653c has only one other homologue in M. microti and no hits in other MTBC or other prokaryotic genomes surveyed here. Many of the hits that we identified through the searches reported here are unannotated and remain unverified in the prokaryotic genomes, and this study offers clues to their functional roles.

An interesting finding is that most orthologues of the M. tuberculosis TA are found in soil-dwelling, slow-growing pathogens from the same class. Mycobacteria are known to survive for a long time in the environment and can be found in great numbers in rivers, sediments, and in soil. It has been shown that M. tuberculosis remains virulent while in the soil, outside its hosts, for extended periods of time (55). This raises the possibility that many of these TA genes may be transferred from and to other microorganisms residing in similar environments.

One of our objectives was to probe for novel TA in M. tuberculosis. The discovery of a novel TA in M. tuberculosis, Rv3641c–Rv3642c, which can likely adenylate enzymes that control DNA topology leading to reversible growth arrest, is the first report of this TA system in this organism. For another novel TA, Rv2514c–Rv2515c, we have shown signatures of a VapBC-like TA system for which we were able to confirm expression experimentally. For a third case, we have described, for the first time, the presence of a noncanonical PezAT-like TA system in M. tuberculosis (28). In all, these systems add to the list of TA modules that may contribute to its survival in the human host. It must be mentioned here that although nearly 81 TA systems have been predicted in M. tuberculosis, efforts to functionally express and demonstrate their existence has not always been successful due to factors such as high toxicity or the lack of appropriate expression systems. Although our computational analysis has helped us recognize these five systems, future experimental studies targeting these novel TAs will help validate their roles and the predicted interactions between the toxin--antitoxins, as well as explore cross-talk between different structurally related TA systems.

Experimental procedures

Relationships among known M. tuberculosis TA systems: identification of paralogous clusters and generation of sub-cluster alignments

162 sequences of either experimentally characterized or computationally predicted type II TA systems of M. tuberculosis were obtained from the UniProt (Table S1) (56). All sequences were manually verified to remove any potentially incorrect entries (fragmented/truncated sequences). Each sequence was queried against a protein sequence database (comprising all bacterial and archaeal protein sequences) using PSI-BLAST, until convergence, if applicable, or for a maximum of 20 iterations (57). Hits from the M. tuberculosis proteome were extracted at an E-value cutoff of 1e-06. These searches were performed in a large database embedded with sequences of M. tuberculosis proteins to improve confidence in the search results of M. tuberculosis homologues and to minimize the risk of false-positives. Some of the hits were obtained in common for more than one query, suggesting that certain toxins were closer in sequence than others (Table S2). To group them, clusters of homologous toxins were generated using HiFiX (34), at 20% sequence identity and 60% alignment length criteria. HiFiX takes the PSI-BLAST output of an all-versus-all sequence comparison as input and clusters sequences based on single-linkage with alignment coverage constraints. In this study, a threshold of 20% sequence identity was employed because it resolved the

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VapC toxins into sub-clusters with most connected members (Fig. S2). Because pairwise alignments were used to group the toxins, the extent of sequence divergence within each cluster was determined by averaging all pairwise identity scores of members within each sub-cluster. Average identity scores for each sub-cluster were as follows: sub-cluster 1 (23.8%), sub-cluster 2 (24.4%), sub-cluster 3 (42.3%), sub-cluster 4 (32.5%), sub-cluster 5 (35.2%), and sub-cluster 6 (42.6%). Similarly, VapB antitoxins were also clustered at 20% identity and 60% alignment length criteria. Resulting sub-clusters, in both toxins and antitoxins, were numbered from 1 to 7. Sub-cluster alignments were derived using MAFFT (58). For the alignments that included a toxin/antitoxin of known structure, structure-based multiple sequence alignments were derived using Promals 3D (59). These included sub-clusters 2, 3, and 6 with reference structures available for VapC2, VapC30, and VapC5, respectively (36, 37, 39). When sub-clusters did not possess a member with known structure, secondary structure predictions for every sequence in each cluster were performed using PSI-PRED (60). Also, domain boundaries in each sequence was defined using Superfamily (61). All alignments were visually represented using ESPript (62).

Prediction of putative functional residues

The availability of crystal structures of several VapC toxins from M. tuberculosis is useful to identify residues with importance in substrate recognition, antitoxin binding, and structural roles. Because these VapC toxins are also members of some of the sub-clusters, such residue positions may be obtained from the known crystal structures and mapped to the alignment. If uniformly conserved, they may be predicted to assay similar roles in the uncharacterized members within each cluster. Functional residues of known VapBC TA were obtained from the literature, in sub-clusters 2, 3, and 6, and mapped to the relevant alignments (36, 37, 39). Where this was not immediately available, due to the absence of a reference structural template, charged residues that were uniformly conserved and in the vicinity of conserved acidic residues were identified from the alignments. Also, residues predicted to lie in loops in each of the paralogues and therefore surface-exposed were determined based on PSI-PRED predictions. It must be noted that the alignments involved the full length of the toxin sequences, and each residue position in the alignment was examined systematically. Based on these criteria, few residues were predicted with functional roles, as listed in Table S4, and were mutated to validate their functional relevance.

Bacterial strains, plasmids, and growth conditions

All bacterial strains and plasmids used in the study are listed in Table S11. M. smegmatis cells were grown in Middlebrook MB7H9 medium with shaking at 200 rpm, 37 °C. Spotting or measuring optical densities at 600 nm was used to monitor bacterial growth.

DNA manipulations

The culturing of Escherichia coli and M. smegmatis strains was performed as per standard protocols, as described previously (32). The WT VapC toxins were overexpressed in M. smegmatis using anhydrotetracycline-based expression systems as described previously (32). Site-directed mutagenesis, for creating desired mutations in selected VapC toxins, was performed by overlap PCR as per standard protocols. The ORF for VapC proteins harboring a desired mutation were cloned in the anhydrotetracycline-based inducible vector pTetR (32). Various pTetR constructs were electroporated in mc²155, and transformants were selected on MB7H11 plates supplemented with hygromycin. The ORF encoding Rv2514c was PCR-amplified and cloned into integrative vector pTet-R-int, and the ORF encoding antitoxin Rv2515c was PCR-amplified and cloned into acetamide-inducible vector plam (63). The final construct plam-Rv2515c was transformed in mc²155 harboring an integrative copy of Rv2514c, and transformants were selected on MB7H11 plates supplemented with kanamycin and hygromycin. The sequences of all recombinant constructs were verified by DNA sequencing. The effect of overexpression of toxins either alone or in the presence of antitoxin on the growth of M. smegmatis was determined by either measuring OD₆₀₀ nm or by spotting assays, as described previously (32).

Comparative modeling of select TA systems for mutational free-energy calculations

Models were derived for selected members of the clusters for which mutation of predicted functional residues was carried out. This included VapC28 (sub-cluster 3), VapC44 and VapC13 (both in sub-cluster 1), and VapC27 (sub-cluster 7). The toxin sequences show between 15 and 42% sequence identity with their templates, identified by fold recognition using Phyre2 (42), and the models were generated by multitemplate modeling, using Modeler version 9.14 (64). In each case, a maximum of three templates was used to model the protein. Template details, prediction scores, and sequence identities with the toxin sequences are listed in Table S12. The templates in all the cases are VapBC systems from either M. tuberculosis or other organisms. All toxin sequences were modeled as dimers. 100 models were generated for every query toxin, and the model with minimum energy (DOPE score) was chosen as the final structure. Because the sequence identity of the templates and toxin targets was not very high, the side-chain positions were further optimized using the side-chain rotamer library from SCWRL4.0 (65). The final models were subjected to quality check using ProQ (66). To determine whether mutation of functional residues could have an impact on the structural stability of the protein, each model was subjected to the AlaScan module of the FoldX package (41). The FoldX force field is empirical in nature with terms for desolvation energies, coulombic interactions, van der Waal’s forces, hydrogen bonding, entropic changes, and others. AlaScan module of FoldX mutates every residue to alanine one-by-one and estimates the difference in energy between the “mutant” and the “WT” structure. A value of ΔΔG > 1 kcal mol⁻¹ is considered significant to classify a mutation as a destabilizing mutation. Prior to running AlaScan, all the structures were repaired using repairPDB module of FoldX. Protein interactions calculator server, which recognizes various kinds of interactions within a protein or between proteins in a complex, was employed to determine whether the functional residues that we
predicted and that were mutated were involved in any dense intra- or inter-chain interactions (67).

**Searches for homologues in mycobacteria and other prokaryotic genomes**

PSI-BLAST searches were performed for 162 TA sequences against a database of 1672 archaeal and bacterial protein sequences, downloaded from the UniProt proteomes resource (56). In parallel, TBLASTN was used to search 4500 prokaryotic genomes, including 101 mycobacterial genomes, obtained from the NCBI genome database (68), using the same set of queries. These databases include the gene and protein sequences of the MTBC, namely *M. tuberculosis*, *Mycobacterium canetti*, *M. oryisis*, *M. caprae*, *M. mungi*, *M. microti*, *Mycobacterium africanum*, and *Mycobacterium bovis*. In either search, hits were identified for the queries at E-values lower than $10^{-6}$ and a query coverage of $>60%$. Potential homologues for each of the queries, from the individual mycobacterial species, were extracted using scripts developed for the purpose. The proximity of the identified toxin and antitoxin homologues was carefully analyzed and reported as a TA pair, if they were less than 200 bp apart. This distance cutoff was employed because we observed that for 98% of the hits, the toxin and cognate antitoxin were less than 150 bp and for the remaining 2% either 150–170 or 250 bp as in the VapBC50 and VapBC6 TA systems. Also, search methods such as BLAST perform local alignments and therefore may split an alignment and report it as two separate alignments, both satisfying the search thresholds. Setting a larger cutoff of 200 bp to identify the putative toxin and antitoxin sequences was one approach to overcome the inherent limitation of the search. To avoid false-positives, for the cases where the detected TA pair was observed at a distance $>150$ bp, we manually examined the region between the putative TA pairs to verify that they are immediate gene neighbors. A histogram of the distances between the detected toxin and antitoxin homologues in mycobacteria and other prokaryotes is available in Fig. S2, D and E.

**Visualization of phylogenetic trees and circos plots**

A phylogenetic tree for the 2220 genomes, in which homologues of *M. tuberculosis* TA were found, was derived using phylot (https://phylot.biobyte.de/).10 Visual inspection was performed using the Interactive Tree of Life online tool (iTOl) (69), to determine the distribution of *M. tuberculosis* type II TA in the various organisms. Plots showing the number of individual toxins, antitoxins, and TA pairs in the various genomes were included, to annotate the tree using the iTOl tool. The unrooted tree, available in Figs. S9 and S10 has also been made searchable online (https://itol.embl.de/tree/14139128222138041518174018 and https://itol.embl.de/tree/1413912822265121518597108)10 (69).

Leaves are labeled by organism name, colored by class, and contain popup windows that list the data pertaining to bar plots. In Fig. S10, class-specific pie charts on the nodes provide the number of TA pairs in each constituent family (Table S10).

The circos plots were generated using Circos software (70). These plots represent data in a circular layout and are used to represent relationships between organisms and various TA systems. For each circos plot in this study, organisms are grouped distinctly from the listed TA pairs to facilitate interpretation of the figures. Three-letter codes, used to list the organisms, are provided in Table S7. Links are drawn between the TA and an organism only if a homologue is detected for a query TA pair in the organism, through the sequence searches performed here. For example, a line is drawn between VapBC24 and Mxe (*Mycobacterium xenopi*) to show that similarity searches revealed the presence of a homologue for this TA in this organism (Fig. 5B). Likewise, lines between VapBC35 and various mycobacteria show that more homologues are detected for this TA query pair in a number of organisms (Fig. 5). The absence of a line linking a TA and any of the listed organisms depicts that no homologues were found during the similarity searches for the TA query pair. Because of the sheer scale of the data, these plots may look crowded at first sight, but they are extremely useful in locating TA pairs that find homologues in a maximum number of organisms or no hits at all. Other trends are also relatively easily identified.

**Identification of novel TA pairs in *M. tuberculosis***

The TADB serves as a repository of predicted and experimentally verified TA loci from 2786 prokaryotic species (71). Nearly 10,000 sequences of toxins and antitoxins from the TADB (version 1.1) (9584 representative sequences derived by clustering 11,370 sequences from TADB at 90%) and from UniProt (613; based on keyword searches and cases reported in literature) were queried against the *M. tuberculosis* genome using TBLASTN. This search attempts to identify homologues for toxins and antitoxins that are previously reported only in other organisms. The searches were complemented with PSI-BLAST searches in the UniProt database, and hits from *M. tuberculosis* were identified. In both searches, an E-value cutoff of $10^{-6}$ and alignment length coverage of 60% of the query length were imposed. Depending on the query, the hit was examined for the presence of a putative toxin or antitoxin either upstream or downstream of the detected hit. To allow for genomic rearrangements in the neighborhood of the putative toxin/antitoxin, our search criteria were relaxed in terms of distance between the two identified genes. However, we confirmed to check that they were immediate gene neighbors and consulted predictions to lie on an operon from OperonDB (72).

**Comparative modeling of Rv3641c–Rv3642c**

The templates for both Rv3641c (toxin) and antitoxin (Rv3642c) were identified using HHPred (73) and Phyre2 (42). VbhTA (a type of FicTA) of *B. schoenbuchensis* (Rv3642c) was identified as the best template with over 95% confidence. The sequence identity of Rv3641c with the template toxin sequence (3shgA) is 30% and of Rv3642c with the antitoxin sequence (3shgB) is 17%. Because the structures for both toxin and antitoxin in the template are available as a complex, we performed a template-based modeling of the Rv3642c–Rv3641c complex, using Modeler version 9.14 with *B. schoenbuchensis* VbhTA (PDB code 3shg) as template. Of the 100 complexes generated, the model with the best DOPE score was assessed for quality using ProQ (66). Residues in the signature

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motifs of the toxin and antitoxin of the template complex structure were mapped to the derived model. Furthermore, residues in the interaction interface of the template were mapped to equivalent residues in the modeled complex.

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