



New Shuttle Vectors for Gene Cloning and Expression in Multidrug-Resistant *Acinetobacter* Species

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ABSTRACT Understanding bacterial pathogenesis requires adequate genetic tools to assess the role of individual virulence determinants by mutagenesis and complementation assays, as well as for homologous and heterologous expression of cloned genes. Our knowledge of *Acinetobacter baumannii* pathogenesis has so far been limited by the scarcity of genetic tools to manipulate multidrug-resistant (MDR) epidemic strains, which are responsible for most infections. Here, we report on the construction of new multipurpose shuttle plasmids, namely, pVRL1 and pVRL2, which can efficiently replicate in *Acinetobacter* spp. and in *Escherichia coli*. The pVRL1 plasmid has been constructed by combining (i) the cryptic plasmid pWH1277 from *Acinetobacter calcoaceticus*, which provides an origin of replication for *Acinetobacter* spp.; (ii) a ColE1-like origin of replication; (iii) the gentamicin or zeocin resistance cassette for antibiotic selection; and (iv) a multilinker containing several unique restriction sites. Modification of pVRL1 led to the generation of the pVRL2 plasmid, which allows arabinose-inducible gene transcription with an undetectable basal expression level of cloned genes under uninduced conditions and a high dynamic range of responsiveness to the inducer. Both pVRL1 and pVRL2 can easily be selected in MDR *A. baumannii*, have a narrow host range and a high copy number, are stably maintained in *Acinetobacter* spp., and appear to be compatible with indigenous plasmids carried by epidemic strains. Plasmid maintenance is guaranteed by the presence of a toxin-antitoxin system, providing more insights into the mechanism of plasmid stability in *Acinetobacter* spp.

KEYWORDS *Acinetobacter*, arabinose, cloning, expression, gentamicin, inducible, plasmid, vector, zeocin

Members of the genus *Acinetobacter* are ubiquitous microorganisms distributed in many environments. Some species are most often found in hospitals and are implicated in human disease (e.g., *Acinetobacter baumannii*, *Acinetobacter nosocomialis*, *Acinetobacter pittii*, *Acinetobacter seifertii*, *Acinetobacter dijkschoorniae*), while other species are environmental saprophytes and are seldom associated with infection (e.g., *Acinetobacter calcoaceticus* and *Acinetobacter baylyi*) (1). *A. baumannii* is the most dreaded species, with increasing reports of health care-related outbreaks and dissemination of multidrug-resistant (MDR) and extremely drug-resistant (XDR) strains being made worldwide (2, 3, 4). While *A. baumannii* is rapidly evolving toward pan-resistance, the traits responsible for its success as a human pathogen are not yet fully understood (5). Since MDR or XDR *A. baumannii* strains are almost invariably isolated from human infection, mining of their genomes by bioinformatic, omic, and reverse genetic approaches represents a valuable strategy to gain more insight into *A. baumannii* virulence. Unfortunately, the scarcity of genetic tools for the genetic manipulation of highly resistant *A. baumannii* is a shortcoming that limits genome-scale studies. To date, the *Escherichia coli*-*Acinetobacter* species shuttle-vector pWH1266 (6) and its derivatives (7, 8, 9) have often been used as cloning vehicles in *A. baumannii*. The pWH1266 vector

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was obtained by combining the pWH1277 natural cryptic plasmid of *A. calcoaceticus* BD413 with the *E. coli* pBR322 vector (6). Although pWH1266 has been widely used in *A. baumannii*, it has some limitations, including the following: (i) it contains inappropriate markers for selection in MDR *A. baumannii* strains (namely, *bla*_{TEM-1} and *tetA* genes conferring resistance to β -lactams and tetracycline [Tc], respectively), (ii) screening of recombinant clones is time-consuming, since it is based on marker inactivation, (iii) it has few unique cloning sites, (iv) its copy number is unknown, and (v) it has uncharacterized stability mechanisms.

Here, we illustrate the generation and the functional characterization of new *E. coli*-*Acinetobacter* species shuttle plasmids suited for gene cloning and expression in MDR and XDR *A. baumannii*. These plasmid vectors, referred to as the pVRL series, contain (i) two origins of replication, one from *E. coli* pBluescript II (pBS) and the other from the *A. calcoaceticus* BD413 plasmid pWH1277; (ii) antibiotic resistance markers suitable for selection in MDR or XDR clinical strains; and (iii) a complete multilinker with several unique restriction sites, allowing (iv) blue/white screening of recombinant clones and (v) tightly controlled expression of cloned genes under the control of the *araC*-P_{BAD} regulatory element. The molecular mechanisms governing pVRL stability and maintenance in *Acinetobacter* spp. have also been elucidated.

RESULTS

Construction of pVRL vectors. The pVRL shuttle vectors were assembled by combining plasmid fragments with PCR products (Table 1; see also Table S1 in the supplemental material). Briefly, pVRL1 was constructed by ligating three DNA fragments: (i) the cryptic plasmid pWH1277, which provides an origin of replication for *Acinetobacter* spp.; (ii) the *aacC1* gene for gentamicin (Gm) resistance; and (iii) the pBS fragment encompassing the ColE1-like origin of replication for *E. coli* and the *lacZ α* gene (10), including the multiple-cloning site (MCS). The 4,693-bp fragment corresponding to the entire sequence of the pWH1277 cryptic plasmid was obtained by PvuII digestion of pWH1266 (Fig. S1A) (6) and cloned into the unique SmaI site of pBS to generate the pBSoriAb vector (Fig. S1B). The replication of pBSoriAb in *A. baumannii* ATCC 19606^T was verified by electrotransformation and selection on Luria-Bertani agar (LA) supplemented with carbenicillin (Cb) at 250 μ g/ml. Transformation with the pBS vector was used as a negative control. The 1,071-bp fragment containing the *aacC1* gene, encoding Gm N(3')-acetyltransferase 1 (11), was obtained by PCR with primers *aacC1* FW and *aacC1* RV, using pEX19Gm (12) as the template (Fig. S1C). The 1,529-bp fragment encompassing the ColE1-like origin of replication (*ori*), the MCS, and the *lacZ α* fragment from pBS was amplified by PCR using primers MCS ori ColE1-like FW and MCS ori ColE1-like RV (Fig. S1D). All three fragments were directionally ligated and introduced into *E. coli* DH5 α by transformation to obtain pVRL1 (Fig. 1A and S1E). pVRL1 was entirely sequenced by primer walking to verify that no mutations were introduced during the cloning process. Being a pBS derivative, universal sequencing synthetic oligonucleotides (i.e., the T3, T7, M13 Fw, M13 Rv, pBS SK, and pBS KS primers) can anneal on pVRL1 regions flanking the MCS. Moreover, pVRL1 has a polylinker with 16 unique restriction sites located within the *lacZ α* gene, thus allowing blue/white screening for selection of the recombinant clones in *E. coli* DH5 α (Fig. S2). The appropriate combination of cohesive compatible ends employed during pVRL1 construction (i.e., BclI-BamHI and PstI-Nsil) generated spurious hexameric sequences, avoiding the loss of unique restriction sites within the polylinker.

With the aim of constructing an expression vector for MDR *A. baumannii*, the pVRL1 plasmid was used as a scaffold to generate an arabinose-inducible expression system (Fig. S3A). A 353-bp fragment containing the three head-to-tail *rrnB* ribosomal gene transcriptional terminators (*rrnB* term) (13) was amplified from the pEX19Gm plasmid, using primers *rrnB* term FW and *rrnB* term RV, and ligated to NcoI-digested pVRL1, to obtain pVRL1a (Fig. S3B). The DNA region encompassing the CAP binding site, the *lac* promoter (P_{*lac*}), and the first 24 codons of *lacZ α* was deleted from pVRL1a using a Q5 site-directed mutagenesis kit with primers Δ *lacP* FW and Δ *lacP* RV, generating pVRL1b

TABLE 1 Bacterial strains and plasmids

Strain or plasmid	Relevant characteristics ^a	Source and/or reference
Strains		
<i>A. baumannii</i>		
ATCC 19606 ^T	Type strain	50
ACICU	MDR clinical isolate, prototype of international clonal lineage II	17
AYE	MDR clinical isolate, prototype of international clonal lineage I	18
ATCC 19606 ^T <i>trpE19</i>	Transposon insertion derivative of <i>A. baumannii</i> ATCC 19606 ^T ; tryptophan auxotrophic mutant	7
<i>A. baylyi</i> BD413 <i>trpE27</i>	Naturally transformable; tryptophan auxotrophic mutant	51, 52
<i>E. coli</i>		
DH5 α	<i>recA1 endA1 hsdR17 supE44 thi-1 gyrA96 relA1 Δ(lacZYA-argF)U169 [φ80dlacZΔM15] F⁻ Nal^r</i>	42
MC4100	<i>araD139 rpsL150 relA1 flbB5301 deoC1 pstF25 rbsR Δ(lacZYA-argF)U169 Str^r</i>	53
MG1655	K-12 F ⁻ λ^{-} <i>ilvG⁻ rfb-50 rph-1</i> ; type strain	54
<i>A. pittii</i> UKK_0145	Member of the ACB complex	H. Seifert collection
<i>A. nosocomialis</i> UKK_0361	Member of the ACB complex	H. Seifert collection
<i>A. dijkshoorniae</i> Scope 271	Member of the ACB complex	H. Seifert collection (55)
<i>A. seifertii</i> HS A23-2	Member of the ACB complex	H. Seifert collection (56)
Plasmids		
pBluescript-II KS	Standard cloning vector; source of ColE1 origin of replication and MCS (GenBank accession no. X52327.1); Ap ^r	10
pEX19Gm	Cloning vector, source of <i>aacC1</i> cassette (GenBank accession no. KM887142.1); Gm ^r	12
pWH1266	<i>A. baumannii</i> shuttle vector, source of oriAb; Ap ^r Tc ^r	6
pME6032	IPTG-inducible broad-host-range shuttle expression vector for genetic complementation; Tc ^r	46
miniCTX1- <i>araC</i> -P _{BAD}	Vector carrying the <i>araC</i> -P _{BAD} regulatory region with an altered RBS for stringent arabinose-dependent control in <i>Pseudomonas aeruginosa</i> ; Tc ^r	14
miniTn7- <i>gfp</i>	Vector used as source of GFP-coding sequence; Ap ^r Gm ^r	44
miniCTXmCherry	Vector used as source of mCherry-coding sequence; Tc ^r	57
pCR-Blunt II-TOPO	Cloning vector, source of the <i>ble</i> cassette; Zeo ^r Km ^r	Thermo Fisher
pBSoriAb	Vector carrying the origin of replication for <i>Acinetobacter</i> spp., derived from pWH1266; Ap ^r	This work
pVRL1	<i>E. coli</i> - <i>Acinetobacter</i> species shuttle vector for general cloning purposes; Gm ^r	This work
pVRL1a	pVRL1 with <i>rrnB</i> transcriptional terminators; Gm ^r	This work
pVRL1b	pVRL1a with a deletion in the CAP binding site and <i>lac</i> promoter (P _{lac}); Gm ^r	This work
pVRL2	pVRL1b carrying the <i>araC</i> -P _{BAD} arabinose-inducible expression cassette; Gm ^r	This work
pVRL1 <i>trpE</i> _{wt}	<i>trpE</i> gene with its endogenous promoter cloned into pVRL1; Gm ^r	This work
pVRL2 <i>trpE</i> _{PL}	<i>trpE</i> promoterless gene cloned into pVRL2; Gm ^r	This work
pVRL2 <i>lacZ</i>	<i>lacZ</i> promoterless gene cloned into pVRL2; Gm ^r	This work
pVRL2 <i>tetA</i>	<i>tetA</i> promoterless gene cloned into pVRL2; Gm ^r Tc ^r	This work
pVRL2 <i>gfp</i>	<i>gfp</i> promoterless gene cloned into pVRL2; Gm ^r	This work
pVRL2mCherry	mCherry promoterless gene cloned into pVRL2; Gm ^r	This work
pVRL1ΔTA	pVRL1 carrying a deletion in the TA system; Gm ^r	This work
pVRL1Δ <i>paaA2</i> -like	pVRL1 carrying a deletion in the antitoxin (<i>paaA2</i> -like) protein; Gm ^r	This work
pME6032 <i>paaA2</i> -like	pME6032 containing the promoterless <i>paaA2</i> -like antitoxin gene; Tc ^r	This work
pVRL1Z	pVRL1-derived vector containing the <i>ble</i> cassette; Zeo ^r	This work
pVRL2Z	pVRL2-derived vector containing the <i>ble</i> cassette; Zeo ^r	This work

^aNal^r, nalidixic acid resistance; Str^r, streptomycin resistance; *ilvG⁻*, frameshift mutation in the *ilvG* gene that knocks out acetohydroxy acid synthase II; Ap^r, ampicillin resistance; Gm^r, gentamicin resistance; Tc^r, tetracycline resistance; Zeo^r, zeocin resistance; Km^r, kanamycin resistance; ACB complex, *Acinetobacter calcoaceticus*-*Acinetobacter baumannii* complex.

(Fig. S2C). Deletion of the region encompassing the *lac* promoter and the first 24 codons of the *lacZ* α gene was necessary to eliminate the transcriptional readthrough of RNA polymerase from the P_{lac} promoter and the formation of a chimeric protein composed of LacZ α and the cloned insert. Subsequently, pVRL1b was digested at the NsiI (introduced with primer Δ lacP RV) and XhoI sites, to insert the arabinose-inducible *araC*-P_{BAD} expression cassette amplified from miniCTX1-*araC*-P_{BAD}-*tolB* (14), using primers *araC*-P_{BAD} FW and *araC*-P_{BAD} RV. The resulting plasmid, named pVRL2 (Fig. 1B and S3D), is an *E. coli*-*Acinetobacter* species shuttle vector for gene expression under the control of the P_{BAD} promoter and the AraC regulator of the *ara* operon. In pVRL2, 5 nucleotides separate the P_{BAD} noncanonical ribosome binding site (RBS) from the first

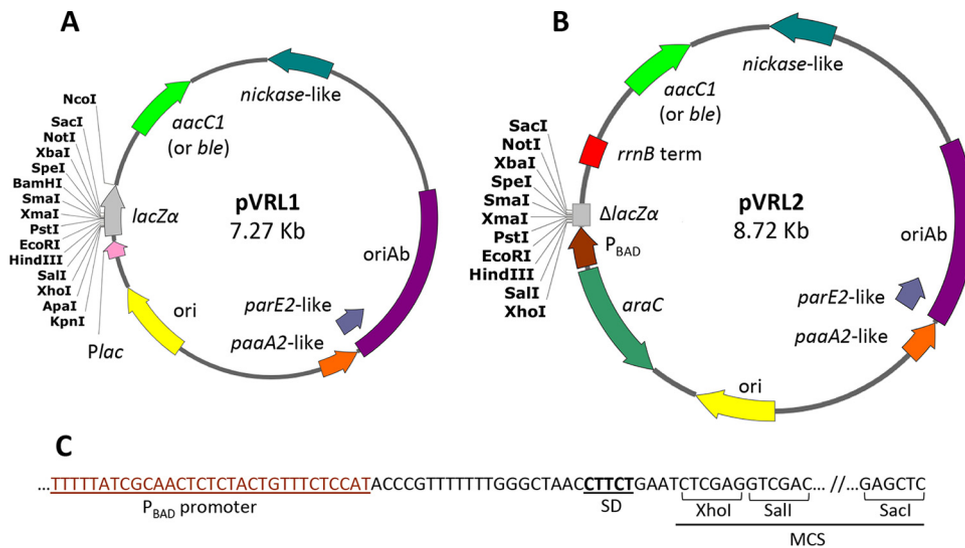


FIG 1 Physical and functional map of the pVRL1 and pVRL2 plasmid vectors. Relevant features of pVRL1 (A) and pVRL2 (B) are annotated on plasmid maps in different colors. The *rrnB* term (red box) denotes the Rho-independent transcriptional terminators of the *rrnB* ribosomal gene. The *araC* gene (dark green) and P_{BAD} promoter (brown) were cloned upstream of the MCS. Other features of the plasmid are indicated in different colors: the Gm resistance cassette (green), the *nickase*-like gene (cyan), *oriAb* (violet), the *parE2*-like toxin gene (light purple), the *paaA2*-like antitoxin gene (orange), the ColE1-like origin of replication (*ori*; yellow), the *lac* promoter (P_{lac} ; pink), and the *lacZα* fragment in pVRL1 and $\Delta lacZα$ in pVRL2 (gray). Annealing regions for universal sequencing primers, such as M13 Fw, M13 Rv, pBS SK, pBS KS, T3, and T7, are not shown. (C) Detail of the P_{BAD} promoter sequence preceding the RBS and the first restriction site (*XhoI*) of MCS. The Shine-Dalgarno sequence (SD) is composed of a noncanonical pentamer (CTTCT), and it is located 4 nt upstream of the *XhoI* restriction site. Unique cutter restriction enzymes are indicated. All genes are reported in scale over the total length of the vector. Images were obtained by the use of SnapGene software (from GSL Biotech).

available cloning site of the polylinker (*XhoI*; Fig. 1C), to ensure the low translation efficiency of the transcript in favor of tight regulation upon P_{BAD} induction with arabinose (15).

Plasmids pVRL1 and pVRL2 were further modified by replacing the *aacC1* gene with the *ble* gene, conferring resistance to zeocin (Zeo). The 780-bp region corresponding to the *aacC1* gene was removed from pVRL1 and pVRL2 by PCR, using primers pVRL1 $\Delta aacC1$ FW and pVRL1 $\Delta aacC1$ RV and primers pVRL2 $\Delta aacC1$ FW and pVRL2 $\Delta aacC1$ RV (Table S1), respectively, to obtain the linearized markerless plasmids pVRL1 $\Delta aacC1$ and pVRL2 $\Delta aacC1$. The *ble* gene was generated from pCR-Blunt II-TOPO (Table 1) by PCR using primers Zeo 1 FW and Zeo 1 RV and primers Zeo 2 FW and Zeo 2 RV (Table S1). The resulting 568-bp and 569-bp amplicons were cloned into pVRL1 $\Delta aacC1$ and pVRL2 $\Delta aacC1$ at *NsiI* and *Apal/KpnI* restriction sites, respectively. The resulting plasmids carrying the *ble* gene for Zeo resistance were named pVRL1Z and pVRL2Z (Fig. 1).

Complementation analysis of the *trpE* mutation in *A. baumannii* ATCC 19606^T *trpE19* and *A. baylyi* BD413 *trpE27*. To assess the potential of pVRL1 as a cloning vehicle, the *A. baumannii* *trpE* gene with its endogenous (wild-type [wt]) promoter (*trpE_{wt}*) was cloned into pVRL1, and the resulting plasmid, pVRL1*trpE_{wt}* was used to complement tryptophan auxotrophy in *A. baumannii* ATCC 19606^T *trpE19* and *A. baylyi* BD413 *trpE27* mutants. Both auxotrophs complemented with the pVRL1*trpE_{wt}* plasmid were able to grow on Vogel-Bonner minimal agar plates containing succinate as the carbon source (VBS agar plates), while auxotrophs carrying the empty vector pVRL1 did not (Fig. 2A). As expected, the growth of *A. baumannii* ATCC 19606^T *trpE19* and *A. baylyi* BD413 *trpE27* carrying pVRL1 was restored in tryptophan-supplemented VBS agar plates (Fig. 2A). These data demonstrate that pVRL1 can be used for genetic complementation in *Acinetobacter* spp.

To investigate the gene expression driven by the *araC*- P_{BAD} element in *Acinetobacter* spp., the promoterless *trpE* gene (*trpE_{P_L}*) was cloned into pVRL2 to generate plasmid

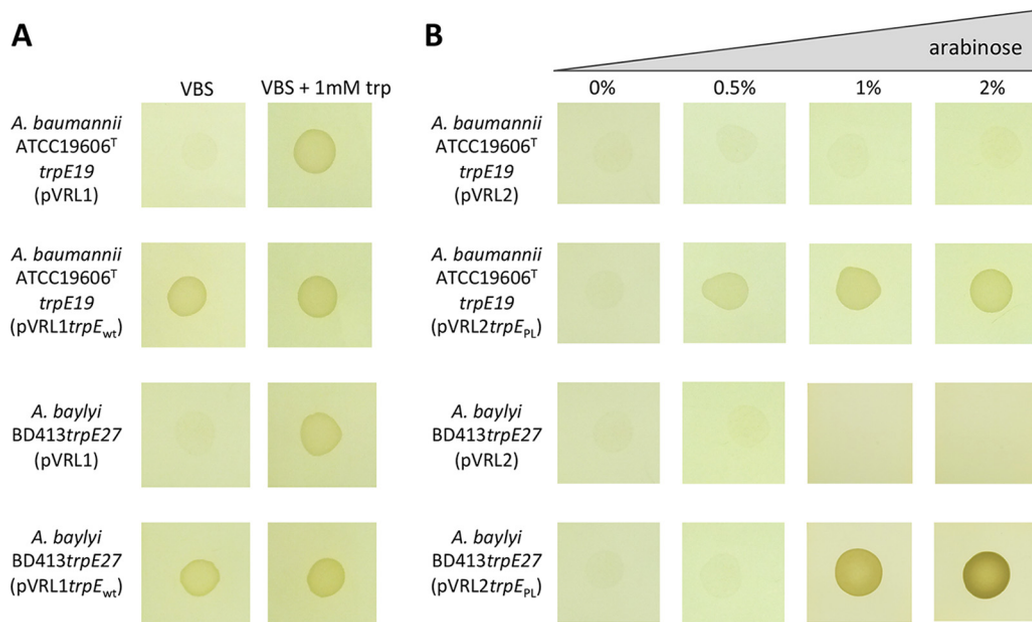


FIG 2 Complementation analysis of the *trpE* mutation in *A. baumannii* ATCC 19606^T *trpE19* and *A. baylyi* BD413 *trpE27*. (A) *A. baumannii* ATCC 19606^T *trpE19* and *A. baylyi* BD413 *trpE27* auxotrophic mutants were naturally transformed and electrotransformed, respectively, with either pVRL1*trpE_{wt}* or the corresponding empty plasmid, pVRL1. Bacteria were grown on VBS agar plates for 24 h at 37°C with or without 1 mM tryptophan (*trp*), as indicated. (B) *A. baumannii* ATCC 19606^T *trpE19* and *A. baylyi* BD413 *trpE27* were transformed with either pVRL2*trpE_{PL}* or the corresponding empty plasmid, pVRL2. Bacteria were grown on VBS agar plates for 24 h at 37°C in the presence of increasing concentrations of arabinose, as shown at the top.

pVRL2*trpE_{PL}*. No growth of *A. baumannii* ATCC 19606^T *trpE19*(pVRL2*trpE_{PL}*) or *A. baylyi* BD413 *trpE27*(pVRL2*trpE_{PL}*) was observed on VBS agar plates without tryptophan, as was also observed for *A. baumannii* ATCC 19606^T *trpE19*(pVRL2) and *A. baylyi* BD413 *trpE27*(pVRL2), used as negative controls (Fig. 2B). Supplementation of the medium with increasing concentrations of arabinose (from 0.5% to 2%) resulted in the increased growth of both *A. baumannii* ATCC 19606^T *trpE19*(pVRL2*trpE_{PL}*) and *A. baylyi* BD413 *trpE27*(pVRL2*trpE_{PL}*) on VBS without tryptophan, whereas no growth was observed for auxotrophs carrying the empty vector, irrespective of the presence of arabinose (Fig. 2B). These data indicate that pVRL2 is suitable for inducible gene expression in *Acinetobacter* spp.

Expression analysis of the *lacZ* (β -galactosidase), *tetA* (tetracycline resistance), and *gfp* (green fluorescent protein [GFP]) genes reveals tight regulation of the *araC*-P_{BAD} system in pVRL2. To investigate more in depth the gene expression control of the *araC*-P_{BAD} system in *A. baumannii*, the *lacZ*, *tetA*, and *gfp* genes were independently cloned into pVRL2, resulting in the pVRL2*lacZ*, pVRL2*tetA*, and pVRL2*gfp* recombinant plasmids, respectively. These plasmids were introduced into *A. baumannii* ATCC 19606^T. Initially, the dose-response effect of arabinose induction on *lacZ* expression was visualized by growing *A. baumannii* ATCC 19606^T(pVRL2*lacZ*) in Luria-Bertani broth (LB) supplemented with the β -galactosidase chromogenic substrate X-Gal (5-bromo-4-chloro-3-indolyl- β -D-galactopyranoside). The level of production of the blue compound (i.e., 5,5'-dibromo-4,4'-dichloro-indigo) generated by X-Gal hydrolysis paralleled the arabinose concentration (from 0.125% to 2%) (Fig. 3A). Time course measurements of the β -galactosidase activity expressed by *A. baumannii* ATCC 19606^T(pVRL2*lacZ*) upon induction with increasing arabinose concentrations (from 0.06% to 8%) showed a dose-dependent response at all the tested time points (Fig. 3B). Increasing arabinose concentrations caused a moderate decrease in bacterial growth during the first 3 h postinduction (Fig. 3B), likely due to a metabolic burden resulting from *lacZ* overexpression. Maximum β -galactosidase expression was obtained upon 24 h of induction with 2% to 8% arabinose (Fig. 3B).

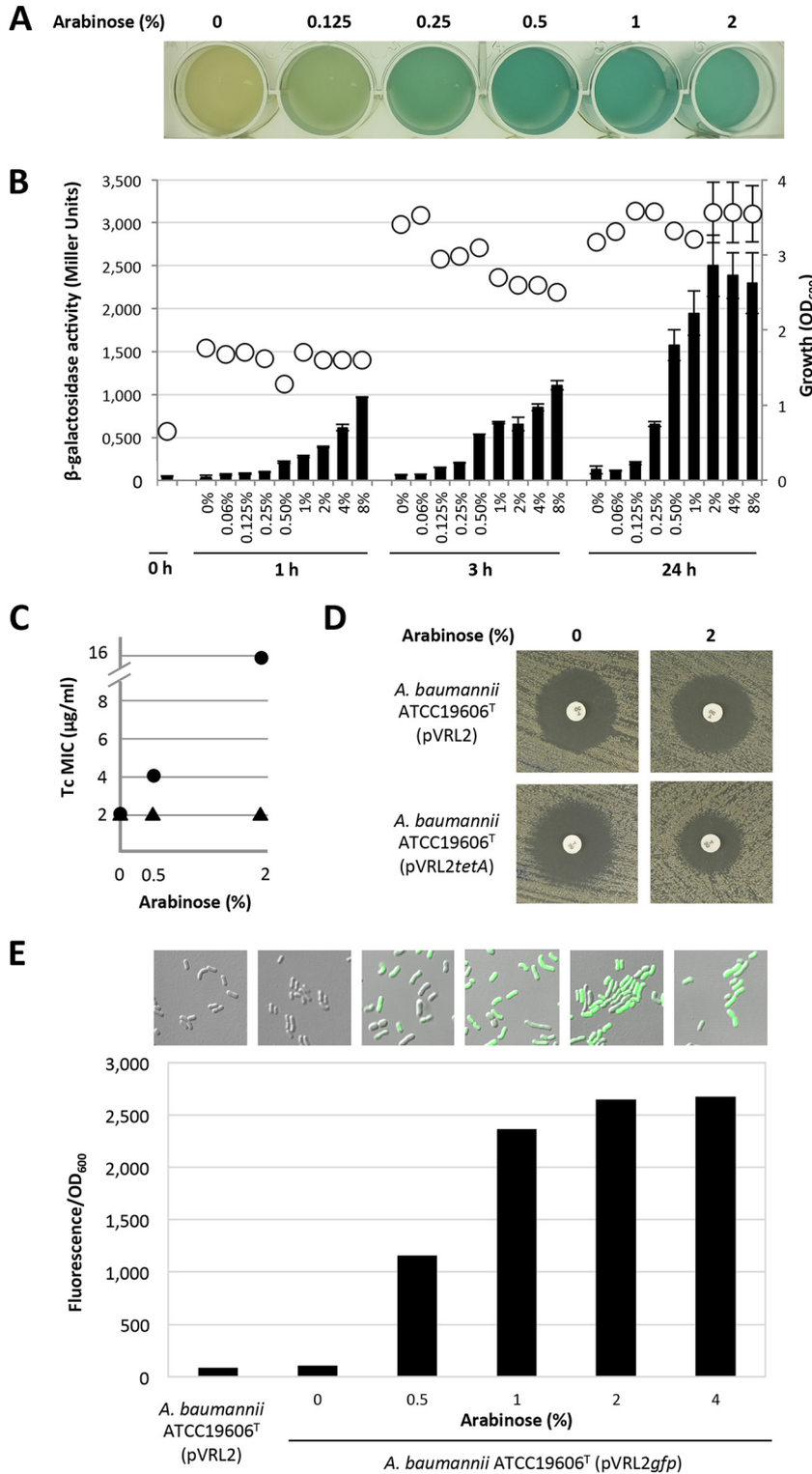


FIG 3 Arabinose-inducible expression of the genes under the control of the *araC*-P_{BAD} promoter in pVRL2 plasmid. (A) Visualization of arabinose-induced β -galactosidase expression in *A. baumannii* ATCC 19606^T(pVRL2*lacZ*) grown for 24 h at 37°C in LB supplemented with the chromogenic substrate X-Gal and different arabinose concentrations. (B) Expression of β -galactosidase in *A. baumannii* ATCC 19606^T carrying pVRL2*lacZ*. Cells were grown in LB medium to an OD₆₀₀ of 0.6 and then challenged with different concentrations of arabinose, as indicated. Expression of the reporter *lacZ* gene (black bars) and growth (white circles) were measured after 1, 3, and 24 h postinduction. Data are the means \pm SDs from three independent experiments. (C) Expression levels of the Tc resistance gene (*tetA*) were determined as the Tc MIC of *A. baumannii* ATCC 19606^T carrying pVRL2*tetA* (black circles) grown in the presence of different (Continued on next page)

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To gain more insight into the regulation of the pVRL2 *araC*-P_{BAD} system in *A. baumannii* and to rule out relaxed transcription from the P_{BAD} promoter, the recombinant pVRL2*tetA* plasmid was used. In this construct, controlled expression of *tetA* upon arabinose induction would confer resistance to tetracycline (Tc). Tc resistance was evaluated by both the broth microdilution method (Fig. 3C) and the disk diffusion assay (Fig. 3D). The MIC of Tc in the absence of arabinose was 2 $\mu\text{g}/\text{ml}$ for both *A. baumannii* ATCC 19606^T(pVRL2*tetA*) and *A. baumannii* ATCC 19606^T(pVRL2). Like what was observed for β -galactosidase expression, arabinose induced the expression of *tetA* from pVRL2*tetA* in *A. baumannii* ATCC 19606^T in a dose-dependent manner (Fig. 3C). In fact, induction with 0.5% and 2% arabinose resulted in, respectively, 2- and 8-fold increases in the Tc MIC (4 and 16 $\mu\text{g}/\text{ml}$, respectively) in the microdilution assay. *A. baumannii* ATCC 19606^T(pVRL2), used as a control, showed the same Tc susceptibility profile in the presence and in the absence of arabinose. Likewise, the disk diffusion assay showed that arabinose addition markedly reduced the growth inhibition halo caused by Tc (30 μg) in *A. baumannii* ATCC 19606^T(pVRL2*tetA*) compared with that in the uninduced control and *A. baumannii* ATCC 19606^T(pVRL2) under both induced and uninduced conditions (Fig. 3D).

To use a more sensitive gene expression probe, the *gfp* gene was cloned under P_{BAD} control in pVRL2, and GFP levels were quantified by combining confocal microscopy and fluorometric analyses (Fig. 3E and S4). Bacterium-associated fluorescence became evident upon addition of 0.5% arabinose, although not all cells appeared fluorescent. In the presence of 1% arabinose, all cells became fluorescent, and this was concomitant with a 2-fold increase in fluorescence relative to that obtained with the lowest arabinose concentration used (0.5%). In line with previous expression profiles, arabinose induced the expression of *gfp* in a dose-dependent manner, reaching a plateau in the presence of 2% to 4% arabinose. To rule out any possible fluorescent noise of *A. baumannii* cells, *A. baumannii* ATCC 19606^T(pVRL2) was used as a negative control, and no autofluorescence was detected by either confocal microscopy or fluorimetry (Fig. 3E and S4).

Overall, no gene expression was detectable in the absence of arabinose, whereas increased reporter gene expression paralleled the increase in arabinose (inducer) concentrations. Taken together, these results indicate that gene expression under the control of the *araC*-P_{BAD} system in pVRL2 is tightly regulated in *A. baumannii*.

Gentamicin resistance gene *aacC1* is a suitable selectable marker in XDR *A. baumannii* strains. On the basis of the results generated from routine antimicrobial susceptibility testing, *A. baumannii* ACICU is an XDR strain resistant to the majority of antibiotics (16). The presence of the *aacA4* cassette in the chromosomal Abar2 region of *A. baumannii* ACICU likely confers Gm resistance (17). We wondered whether the pVRL1 and pVRL2 vectors could be introduced and selected in *A. baumannii* strains, like ACICU, which are classified as Gm resistant by standard antibiotic susceptibility tests, upon selection with Gm at concentrations higher than the reported MIC (4 $\mu\text{g}/\text{ml}$) (16). Initially, liquid and agar dilution methods were used to determine the MIC of Gm in all the host strains employed in this study (Table 2; Fig. S5). These experiments revealed that *E. coli* DH5 α and *A. baylyi* BD413 *trpE27* showed the same sensitivity to Gm, with a MIC of 1 $\mu\text{g}/\text{ml}$ in LB and a MIC of 2 $\mu\text{g}/\text{ml}$ on LA, while the corresponding strains

FIG 3 Legend (Continued)

arabinose concentrations (0%, 0.5%, 2%). *A. baumannii* ATCC 19606^T carrying the pVRL2 empty vector (black triangles) was used as a control. (D) Arabinose-induced *tetA* expression in *A. baumannii* ATCC 19606^T(pVRL2*tetA*), as visualized by the disk diffusion assay. Bacteria were grown for 24 h at 37°C on LA without and with arabinose (2%). (E) Confocal microscopy observation of bacterium-associated fluorescence (GFP) upon induction of *A. baumannii* ATCC 19606^T(pVRL2*gfp*) with different arabinose concentrations (0%, 0.5%, 1%, 2%, 4%) for 6 h at 37°C. (Top) Representative details of images from Fig. S4 in the supplemental material are shown. Magnifications, $\times 6,300$. (Bottom) The relative fluorescence values (fluorescence/OD₆₀₀) of the bacterial suspensions were determined with a luminescence spectrophotometer (model LS-50B; PerkinElmer) at excitation and emission wavelengths of 475 nm and 515 nm, respectively. *A. baumannii* ATCC 19606^T(pVRL2) was used as a control.

TABLE 2 MIC of gentamicin in LB medium for strains carrying pVRL plasmids, transformation efficiency, and gentamicin or zeocin concentrations required for pVRL selection

Strain	pVRL1			pVRL2		Gm (Zeo) concn (μg/ml) required for selection ^a
	Gm MIC ^a (μg/ml) with no plasmid	Gm MIC ^a (μg/ml)	Transformation efficiency ^b (no. of CFU/μg DNA)	Gm MIC ^a (μg/ml)	Transformation efficiency ^b (no. of CFU/μg DNA)	
<i>E. coli</i> DH5α	1	128	(1.3 ± 0.3) × 10 ⁵	128	(1.3 ± 0.2) × 10 ⁵	10 (25)
<i>A. baumannii</i> ATCC 19606 ^T	16	>512	(6.5 ± 1.1) × 10 ²	>512	(7.7 ± 0.9) × 10 ¹	100 (250)
<i>A. baumannii</i> ACICU	64	>512	(1.8 ± 0.3) × 10 ⁵	>512	(1.9 ± 0.2) × 10 ⁵	200 (250)
<i>A. baumannii</i> AYE	>512	ND ^c	ND	ND	ND	ND (250)
<i>A. baylyi</i> BD413 <i>trpE27</i>	1	64	(9.5 ± 0.4) × 10 ³	64	(2.2 ± 0.5) × 10 ⁴	10 (ND)
<i>A. pittii</i> UKK_0145	4	>512	(2.5 ± 0.2) × 10 ⁵	>512	(6.1 ± 1.1) × 10 ⁵	50 (250)
<i>A. nosocomialis</i> UKK_0361	4	256	(6.6 ± 0.3) × 10 ³	256	(7.9 ± 0.7) × 10 ³	50 (250)
<i>A. dijkshoorniae</i> Scope 271	2	256	(6.7 ± 0.2) × 10 ²	256	(3.1 ± 0.6) × 10 ²	50 (250)
<i>A. seifertii</i> HS A23-2	8	128	(3.7 ± 0.7) × 10 ⁰	128	(8.9 ± 0.7) × 10 ⁰	50 (250)

^aThe MIC for Gm was determined by the broth microdilution assay as described in Materials and Methods.

^bThe transformation efficiency is expressed as the mean ± standard deviation from three independent experiments. *E. coli* chemically competent cells were transformed by heat shock as described by Sambrook et al. (42); *A. baumannii* electrocompetent cells were transformed by electroporation as described by Yildirim et al. (20); *A. baylyi* naturally competent cells were transformed as described by Renda et al. (43).

^cND, not determined.

harboring either pVRL plasmid showed Gm resistance up to 128 μg/ml and 64 μg/ml, respectively. *A. baumannii* ATCC 19606^T and *A. baumannii* ACICU showed MICs of 16 μg/ml and 64 μg/ml, respectively, both in liquid LB and on solid LB (Table 2; Fig. S5). The level of Gm resistance was considerably increased in both strains transformed with either pVRL1 or pVRL2, attaining MIC values of >512 μg/ml (Table 2; Fig. S5). Overall, these data demonstrate that the pVRL plasmids can also successfully be selected in XDR strains classified as clinically resistant to Gm, such as ACICU. However, some strains, like AYE (18), show exceedingly high levels of resistance to Gm (MIC > 512 μg/ml) so that pVRL1 and pVRL2 transformants cannot be selected using this marker. However, replacement of *aacC1* with *ble* in pVRL1Z and pVRL2Z allowed AYE transformants to be selected on low-salt Luria-Bertani agar (LA) plates supplemented with 250 μg/ml Zeo (Table 2). Indeed, all *A. baumannii* strains used in this work showed Zeo MICs of ≤32 μg/ml, which increased to >512 μg/ml after transformation with the pVRL1Z and pVRL2Z plasmids (data not shown). Other members of the *A. calcoaceticus*-*A. baumannii* (ACB) complex could be selected on low-salt LA plates supplemented with 250 μg/ml Zeo upon transformation with pVRL1Z (Table 2).

Host range, transformation efficiency, copy number, and stability of pVRL1 and pVRL2 plasmids. Having a ColE1-derived origin of replication, pVRL plasmids can replicate in *Enterobacteriaceae* (19). The second origin is from pWH1277, a plasmid from *A. calcoaceticus* (6). Repeated attempts to transform various *Pseudomonas* spp. with pVRL plasmids were unsuccessful, suggesting that replication from the pWH1277 origin is genus specific and not supported in other members of the *Pseudomonadales* order (data not shown).

To evaluate the transformation efficiency of pVRL1 and pVRL2, both plasmids were extracted and purified from *E. coli* DH5α and *A. baumannii* ATCC 19606^T using a commercial system, and plasmid yields were calculated as the number of micrograms of DNA per milliliter of culture (Table 3). Plasmid yields were high both in *E. coli* DH5α (i.e., 1.21 ± 0.03 and 1.04 ± 0.03 for pVRL1 and pVRL2, respectively) and in *A. baumannii* ATCC 19606^T (i.e., 0.70 ± 0.09 and 0.57 ± 0.10 for pVRL1 and pVRL2, respectively). Interestingly, yields were higher for pVRL1 than for pVRL2 in both species, plausibly due to the smaller size of pVRL1 (7,276 bp) than pVRL2 (8,722 bp).

The transformation efficiency in *E. coli* DH5α and various *Acinetobacter* spp., also including the MDR *A. baumannii* strains ACICU and AYE, was determined for the pVRL vectors (Table 2). In *E. coli* DH5α, the efficiency was 1.3 × 10⁵ CFU/μg DNA for both pVRL1 and pVRL2. Similarly high values were observed for *A. baumannii* ACICU, while the efficiency was ca. 1,000-fold lower in *A. baumannii* ATCC 19606^T. The transformation efficiency of pVRL1Z and pVRL2Z was 4.2 × 10³ and 3.9 × 10³ CFU/μg, respectively, for

TABLE 3 Stability, yields, and copy number of pVRL plasmids

Strain (plasmid)	Stability (N_{Gm}/N_0)	Plasmid yield ($\mu\text{g DNA/ml culture}$) ^a	PCN/chromosome
<i>E. coli</i> DH5 α (pVRL1)	0.86 \pm 0.18	1.21 \pm 0.03	70.1 \pm 5.2
<i>E. coli</i> DH5 α (pVRL2)	1.00 \pm 0.33	1.04 \pm 0.03	ND ^b
<i>E. coli</i> DH5 α (pVRL1 Δ TA)	0.10 \pm 0.02	ND	ND
<i>A. baumannii</i> ATCC 19606 ^T (pVRL1)	0.92 \pm 0.29	0.70 \pm 0.09	56.8 \pm 5.1
<i>A. baumannii</i> ATCC 19606 ^T (pVRL2)	0.85 \pm 0.16	0.57 \pm 0.10	ND
<i>A. baumannii</i> ATCC 19606 ^T (pVRL1 Δ TA)	0.57 \pm 0.20	ND	ND
<i>A. baumannii</i> ACICU(pVRL1)	0.93 \pm 0.34	ND	ND
<i>A. baumannii</i> ACICU(pVRL2)	0.72 \pm 0.15	ND	ND
<i>A. baylyi</i> BD413 <i>trpE27</i> (pVRL1)	1.01 \pm 0.20	ND	ND
<i>A. baylyi</i> BD413 <i>trpE27</i> (pVRL2)	0.99 \pm 0.17	ND	ND

^aPlasmid DNA was extracted from 3 ml of a 16-h bacterial culture, diluted to an OD₆₀₀ of 1, and then purified using a Wizard Plus SV Minipreps DNA purification system (Promega).

^bND, not determined.

A. baumannii AYE upon selection on low-salt LA plates supplemented with 250 $\mu\text{g/ml}$ Zeo (data not shown). Strain-to-strain variation in transformation efficiency is quite common in *A. baumannii*, especially among clinical isolates (20). Also, naturally competent *A. baylyi* BD413 *trpE27* and species belonging to the ACB complex could be transformed with either pVRL plasmid, showing variable transformation efficiencies and different increases in the Gm susceptibilities of the transformants (Table 2).

Moreover, the plasmid copy number (PCN) per chromosome unit was assessed by means of quantitative PCR analysis (21), as described in Materials and Methods. The PCN of pVRL1 in *E. coli* DH5 α and *A. baumannii* ATCC 19606^T were 70.1 \pm 5.2 and 56.8 \pm 5.1 copies per chromosome unit, respectively (Table 3). Thus, pVRL vectors can be classified as high-copy-number plasmids according to the conventional definitions (22).

Finally, the stability of pVRL1 and pVRL2 in *E. coli* and *A. baumannii* strains was assessed. Bacteria were grown in liquid medium for 24 h without antibiotic selection and then plated on LA with or without Gm. Plasmid stability was expressed as the N_{Gm}/N_0 ratio, where N_{Gm} and N_0 are the numbers of CFU obtained when the bacteria were grown on LA supplemented and not supplemented with Gm, respectively. Both pVRL1 and pVRL2 were maintained for 24 h in all the tested strains, with N_{Gm}/N_0 values ranging from 0.72 \pm 0.15 to 1.01 \pm 0.20 (Table 3).

Since pVRL plasmids are maintained in the absence of antibiotic selection, we reasoned that either a high copy number or genetic elements involved in plasmid maintenance, or both, could account for plasmid stability. To investigate this issue, the entire sequence of the pWH1277-derived fragment was analyzed. Analysis with a combination of the BLASTX and ORFfinder programs identified at least six putative open reading frames (ORFs; ORF-1 to ORF-6) flanking the origin of replication for *Acinetobacter* spp. (Fig. 4). Four ORFs are likely involved in plasmid replication and mobilization, since they encode two putative MobA/MobL proteins (ORF-1 and ORF-5), one putative rolling-circle-replication (RCR) protein (ORF-4), and a putative nickase (ORF-6). Notably, ORF-2 and ORF-3 code for a putative antitoxin and a putative toxin, respectively, possibly constituting a toxin-antitoxin (TA) system involved in plasmid maintenance.

In particular, BLASTX analysis predicted that the 270-nucleotide (nt) ORF-3 codes for a protein sharing 100% sequence identity with a ParE toxin of the type II TA system of *Gammmaproteobacteria* (GenBank accession no. [WP005166293.1](http://www.ncbi.nlm.nih.gov/nuccore/WP005166293.1)). Coherently, homology modeling with both I-TASSER and SWISS-MODEL software generated very high template modelling (TM) and Qualitative Model Energy ANalysis (QMEAN) scores (0.969 and -1.48 , respectively; Table S2) for the structure superimposition of the protein encoded by ORF-3 to the ParE2 toxin from *E. coli* O157 cocrystallized with its cognate antitoxin PaaA2 (ParE-associated antitoxin 2; PDB accession no. [5CW7](http://www.rcsb.org/pdb/entry/5CW7)) (23) (Fig. 5A).

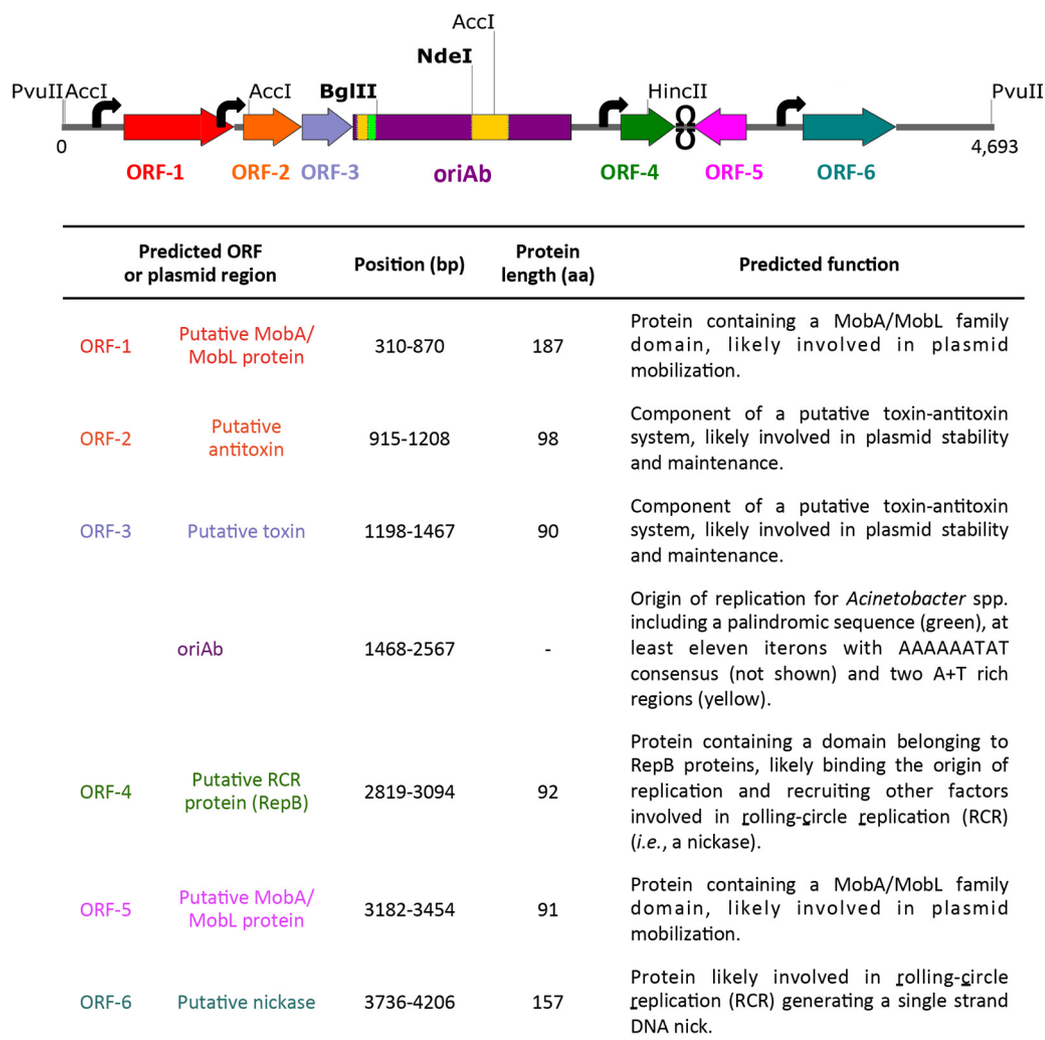


FIG 4 Physical map of pWH1277 and functional predictions of putative gene products. The 4,693-bp linear map of pWH1277 containing at least six putative ORFs (colored arrows), predicted with ORFfinder (<https://www.ncbi.nlm.nih.gov/orffinder/>). The origin of replication for *A. baumannii* (oriAb), which was completely sequenced by Hunger et al. (6), includes the A+T-rich regions (yellow) and the palindromic element (fluorescent green). Predicted promoters (black arrows) and bidirectional Rho-independent transcriptional terminators (Ω) are indicated. Unique cutter restriction enzymes are highlighted in bold. All genes are reported in scale over the total length of the vector. The image was obtained by the use of SnapGene software (from GSL Biotech). aa, number of amino acids.

The 294-nt ORF-2 was identified by analysis with the BLASTX and ORFfinder programs to be a putative transcriptional regulator (GenBank accession no. [WP005166297.1](https://www.ncbi.nlm.nih.gov/nuclseq/WP005166297.1)), while it was modeled by I-TASSER and SWISS-MODEL software on the YafQ protein (Fig. 5B; Table S2), the antitoxin of the *E. coli* DinJ-YafQ TA system (PDB accession no. [4ML0](https://www.rcsb.org/structure/4ML0)) (24). Although sequence homology and structure-based modeling provided apparently diverging functional predictions, they actually revealed two different roles of the same protein, consistent with the notion that some members of the type II TA family act as transcriptional regulators of the TA module itself (25). Of note, neither I-TASSER and SWISS-MODEL provided high TM and QMEAN scores for this prediction (0.571 and -2.43 , respectively; Table S2), probably because antiantitoxin proteins show considerable structural flexibility that limits the superimposition of the ORF-2 product on the template structure. Nevertheless, a significant similarity of the ORF-3/ORF-2-encoded putative TA system was observed upon superimposition of both the I-TASSER- and SWISS-MODEL-derived complexes onto the ParE2-PaaA2 crystal structure complex (PDB accession no. [5CW7](https://www.rcsb.org/structure/5CW7)) (23) (Fig. 5C). The ParE2 toxin, like the unrelated F-encoded toxin CcdB and quinolones, binds the gyrase enzyme and stalls the DNA gyrase cleavage

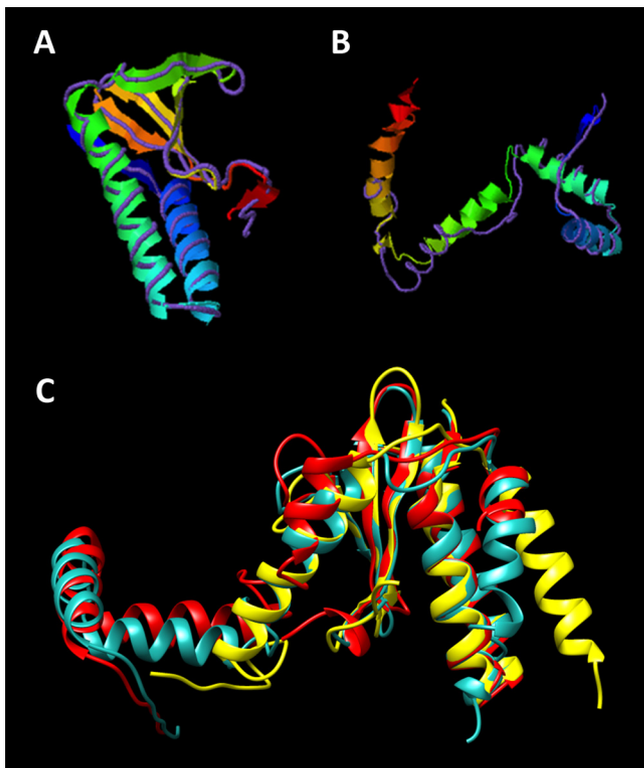


FIG 5 Homology modeling of the ParE2-like toxin and the PaaA2-like antitoxin from pWH1277, and superimposition of the ParE2-PaaA2-like TA complex on the *E. coli* ParE2-PaaA2 TA crystal structure. The query structure is shown with ribbon diagrams, while the structural analog is displayed as a backbone trace. (A) ParE2-like toxin; (B) PaaA2-like antitoxin. The imperfect superimposition on the backbone trace of the PaaA2 antitoxin (B) is probably due to the intrinsically disordered structure of the toxin-binding domain, which provides a certain degree of overall flexibility needed for the interaction with the toxin, a feature in common with several type II antitoxins (23). Only the first-ranked model predicted by I-TASSER (47) for each query is shown. (C) Superimposition within the crystal structure of ParE2-PaaA2 (yellow; PDB accession no. 5CW7) (23), I-TASSER (cyan), and SWISS-MODEL (red) homology modeling prediction for the pWH1277 toxin and antitoxin. The image was obtained using UCSF Chimera software (available at <http://www.cgl.ucsf.edu/chimera>) (49).

complex (26). Given the structural similarity between the pWH1277 TA system and the ParE2-PaaA2 complex, we hypothesized that the predicted pWH1277-encoded toxin could function as a gyrase inhibitor, ensuring plasmid stability by killing plasmid-free daughter cells. Taken together, these results suggest that the cryptic natural plasmid pWH1277 contains a TA system composed of a ParE2-like toxin (ORF-3), which could interact with gyrase and inhibit its activity, and a PaaA2-like antitoxin (ORF-2), which could neutralize the ParE2-like toxin activity and probably ensures plasmid stability and maintenance in daughter cells (27).

A ParE2-PaaA2-like TA system is implicated in pVRL plasmid stability. To demonstrate the involvement of the predicted TA system in pVRL plasmid stability, a pVRL1 derivative deleted of the 544-bp region encompassing the putative ParE2-like toxin and PaaA2-like antitoxin system (pVRL1 Δ TA) was generated. The stability values (N_{Gm}/N_0 ratios) of pVRL1 and pVRL1 Δ TA in *E. coli* DH5 α after 24 h of growth in LB without antibiotic selection were 0.86 ± 0.18 and 0.10 ± 0.02 , respectively, while in *A. baumannii* ATCC 19606^T the TA deletion decreased plasmid stability from 0.92 ± 0.29 to 0.57 ± 0.20 (Table 3). These results indicate that the ParE2-PaaA2-like TA system plays a key role in the maintenance of pVRL plasmids. To support this result and provide evidence of the toxicity of the ParE2-like toxin, a pVRL1 variant carrying a 274-bp deletion of the entire *paaA2*-like antitoxin gene was generated (pVRL1 Δ *paaA2*-like) and introduced into *E. coli* DH5 α cells harboring a pME6032-derived plasmid that allows isopropyl- β -D-1-thiogalactopyranoside (IPTG)-inducible expression of the *paaA2*-like

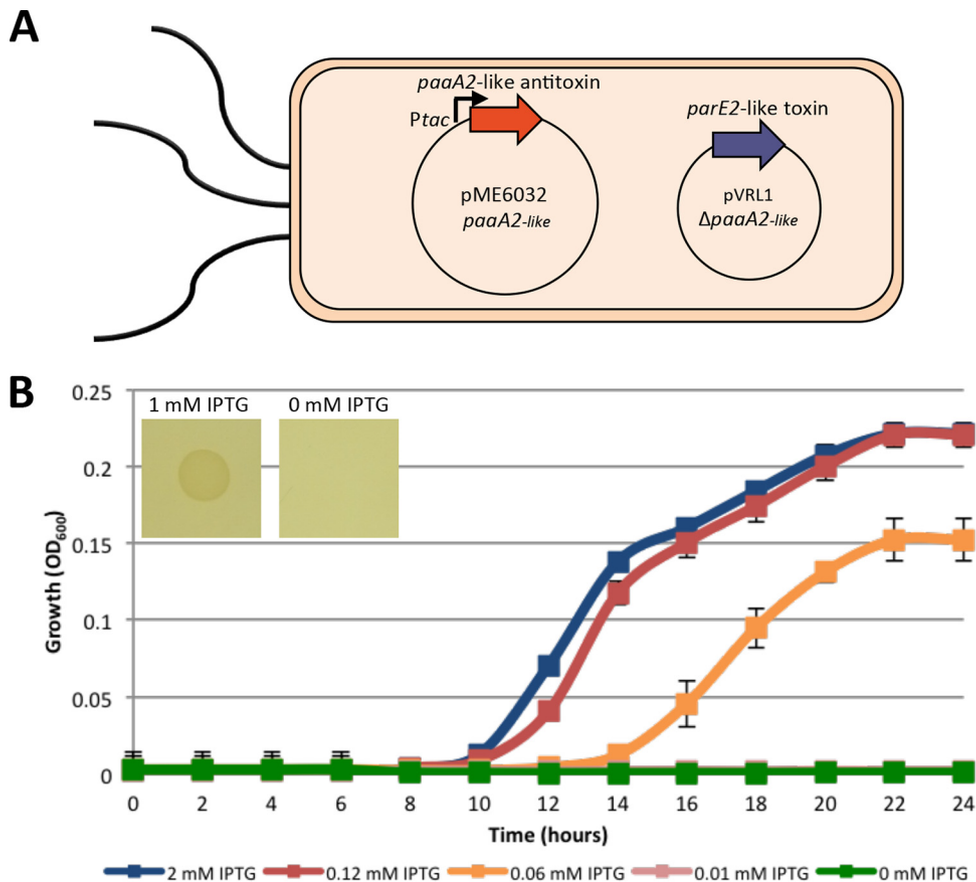


FIG 6 Inducible expression of the *paaA2*-like antitoxin protects from the lethal effect of the *parE2*-like toxin. (A) Schematic illustration of the experimental model. The IPTG-inducible expression of the *paaA2*-like antitoxin gene provided in *trans* from pME6032 allows the growth of *E. coli* DH5 α (pVRL1 Δ *paaA2*-like) expressing the *parE2*-like toxin gene. (B) Growth was monitored in LB under appropriate antibiotic selection. To induce the expression of the *paaA2*-like antitoxin gene from the IPTG-inducible *P_{tac}* promoter, the media were supplemented with different IPTG concentrations, as indicated. OD₆₀₀ values are the means \pm SDs from three independent experiments. (Inset) Bacterial growth was also assessed after 24 h at 37°C on LA with or without 1 mM IPTG.

antitoxin gene (pME6032*paaA2*-like). In the resulting strain, the *paaA2*-like antitoxin gene should be expressed only upon IPTG induction, while the *parE2*-like toxin should be constitutively expressed from its indigenous σ^{70} -dependent promoter (Fig. 6A). Assuming that the ParE2-like protein is a toxin and the PaaA2-like protein is the cognate antitoxin, cells should be viable only upon expression of the *paaA2*-like antitoxin gene, i.e., in the presence of IPTG. In fact, the pME6032*paaA2*-like plasmid allowed bacterial growth on LA only in the presence of IPTG (Fig. 6B, inset). Consistent with this observation, analysis of the growth profiles in LB revealed that IPTG concentrations of ≥ 0.12 mM stimulated bacterial growth after a 10-h lag phase. Lower IPTG concentrations (< 0.06 mM) did not allow bacterial growth, probably because, under these conditions, the expression level of the *paaA2*-like antitoxin gene from pME6032*paaA2*-like is insufficient to neutralize the *parE2*-like toxin gene product. Supplementation of LB with an intermediate IPTG concentration (0.06 mM) allowed moderate bacterial growth (Fig. 6B). Interestingly, filamenting cells (up to 30 μ m in length) from cultures exposed to 0.06 mM and 2 mM IPTG were observed, corroborating the inhibitory effect of the ParE2-like toxin on gyrase activity during *E. coli* cell division (Fig. S6A). To further investigate this issue, both *E. coli* DH5 α and *A. baumannii* ATCC 19606^T harboring pVRL1 or pVRL1 Δ TA were imaged by laser scanning confocal microscopy (Fig. S6B). In line with the previous observation, the presence of the TA system in pVRL1 altered the *E. coli* cell morphology, resulting in filamentous bacteria, without causing major changes to the bacterial growth profile or yields (Fig. S6B and C). Conversely, the pVRL1

variant lacking the TA system (i.e., pVRL1 Δ TA) did not affect *E. coli* cell morphology (Fig. S6B). Notably, the pVRL1-encoded TA system had no apparent effect on the cell morphology or growth kinetics of *A. baumannii* ATCC 19606^T (Fig. S6B and C).

DISCUSSION

The main aim of this work was the generation of new user-friendly, multipurpose shuttle vectors that replicate in both *E. coli* and *Acinetobacter* spp. and that are suitable for use in MDR and XDR *A. baumannii* strains. The pVRL vectors described here were derived from pWH1277, a cryptic natural plasmid of *A. calcoaceticus* BD413 carrying a functional origin of replication for *Acinetobacter* spp. (6). Although the 1,337-bp region encompassing the minimal origin of replication region for *A. calcoaceticus* (oriAb) was sequenced a long time ago (6), the mechanisms responsible for plasmid replication and maintenance have not been investigated so far. *In silico* analysis of pWH1277 identified at least six putative gene products (ORF-1 to ORF-6; Fig. 4). Among them, two ORFs (ORF-2 and ORF-3) were modeled using a combination of I-TASSER and SWISS MODEL software, generating three-dimensional models of the putative toxin- and antitoxin-like gene products (Fig. 5; see Table S2 in the supplemental material).

On the basis of sequence homology predictions, the 1,337-bp region encompassing the pWH1277 origin of replication for *Acinetobacter* spp. shows no significant similarity with sequences deposited in GenBank (except those derived from pWH1277), and pWH1277 does not belong to any known incompatibility group (28). The pVRL vectors can be maintained together with indigenous plasmids, which are very common in MDR and XDR *A. baumannii* strains, as is the case for ACICU and AYE (17, 18). In fact, we did not observe the exclusion of indigenous plasmids carried by *A. baumannii* ACICU (i.e., pACICU1 and pACICU2 [17]) and AYE (i.e., p1ABAYE, p2ABAYE, p3ABAYE, and p4ABAYE [18]) upon transformation with pVRL plasmids and extensive subculturing of transformants (for ca. 40 generations) in the absence of antibiotic selection (data not shown).

The two predicted genes encoding the TA module are similar to the genes encoding the *E. coli* ParE2-PaaA2 TA system, as observed by superimposition of our models on the crystal structure of ParE2-PaaA2 (Fig. 5C). The presence of a helix-turn-helix (HTH) motif in the antitoxin could suggest its role in the regulation of gene expression, since HTH motifs represent a widespread DNA-binding domain in transcriptional regulators (29). This is in line with the functional predictions obtained with the BLASTX and ORFfinder programs, which, in the first instance, categorized the *paaA2*-like antitoxin gene as a transcriptional regulator. Indeed, type II TA systems are able to negatively regulate their own expression at the level of transcription, with the antitoxin module directly repressing the promoter of the TA operon, hence generating a negative-feedback loop required for fine expression control of the TA system (25).

The entire sequence of pWH1277 was used in combination with the Gm resistance cassette (i.e., *aacC1*), the ColE1-like origin of replication, and the MCS from pBS to generate pVRL1 (Fig. 1A). Being the product of the valuable implementation of genetic tools available for cloning and gene manipulation in *A. baumannii*, the pVRL *E. coli*-*Acinetobacter* species shuttle vectors generated in this work should facilitate the cloning, sequencing, and expression of genes. In fact, pVRL1 represents a useful tool for cloning and allows the rapid screening of cloned inserts, since it includes (i) 16 unique restriction sites in the polylinker, (ii) blue/white screening for the convenient selection of *E. coli* colonies containing recombinant plasmids (Fig. S2), and (iii) the presence of a region which could be used for direct sequencing of cloned inserts using commercially available primers (i.e., T3, T7, M13 Fw, M13 Rv, pBS SK, and pBS KS). Moreover, the pVRL1 plasmid overcomes some of the limitations of pWH1266, such as the presence of two selective markers (i.e., the *bla*_{TEM-1} and *tetA* genes) conferring resistance to β -lactams or tetracycline, two classes of antibiotics unsuitable for plasmid selection in *A. baumannii* (30). It should also be taken into account that *bla*_{TEM-1} confers resistance to sulbactam (31), which is still a viable therapeutic option, eventually in combination with other antibiotics, for the treatment of MDR *A. baumannii* infections (32, 33, 34, 35), raising concern about the use of the *bla*_{TEM-1} marker in *A. baumannii*.

Using pVRL1 as a scaffold, the pVRL2 plasmid was constructed with the aim of generating a useful tool for controlled gene expression in *Acinetobacter* spp. (Fig. 1B). Both pVRL1 and pVRL2 were successfully employed for the direct cloning of PCR products, upon digestion with suitable restriction enzymes, and for the complementation of tryptophan auxotrophy in *A. baylyi* BD413 *trpE27* and *A. baumannii* ATCC 19606^T *trpE19* (Fig. 2). Remarkably, we recently managed to clone a large insert (up to 10 kb, corresponding to the *A. baumannii* ACICU gene cluster from the ACICU_00873 to ACICU_00880 genes) directly into pVRL1 (data not shown), supporting the potential of this plasmid in large-scale genome studies. Moreover, pVRL2 carries a noncanonical RBS sequence, 5'-CTTCT-3 (derived from miniCTX1-*araC*-P_{BAD} *tolB*), instead of the more common 5'-AGGAG-3' sequence (Fig. 1C) (14). Modification of the RBS sequence and AraC-dependent promoter repression reduce the basal expression level of the cloned insert in the absence of the inducer (i.e., without arabinose) (15), hence silencing the effect of cloned genes. This is a valuable property for cloning antibiotic resistance and toxin genes. Expression studies of the *tetA* gene cloned in pVRL2 confirmed the tight control of transcription from the *araC*-P_{BAD} promoter in *A. baumannii*. Indeed, the same level of Tc resistance was observed in *A. baumannii* carrying either the empty pVRL2 vector or the recombinant pVRL2*tetA* plasmid without arabinose induction, whereas Tc resistance increased 8-fold upon 2% arabinose induction in *A. baumannii* ATCC 19606^T(pVRL2*tetA*) (Fig. 3C). The expression of the *lacZ* reporter gene under *araC*-P_{BAD} control was quantified using the β -galactosidase assay (36) (Fig. 3B). We demonstrated that the presence of arabinose was able to induce the expression of *lacZ* from pVRL2*lacZ* in *A. baumannii* ATCC 19606^T with a dose-response and time-dependent expression pattern. We further exploited the tight regulation of the *araC*-P_{BAD} system in pVRL2 using the recombinant plasmid pVRL2*gfp*. We observed high levels of fluorescence emitted by cells in the presence of arabinose (1% to 4%), while no detectable fluorescence was measured in the absence of arabinose (Fig. 3E). It should also be pointed out, however, that gene expression in *A. baumannii* is affected by the codon usage of the cloned gene, since no expression of the mCherry red fluorescent protein was observed by *A. baumannii* cells transformed with the recombinant plasmid pVRL2*mCherry*, though mCherry expression was evident in *E. coli*(pVRL2*mCherry*) (Fig. S7A). The lack of mCherry expression in *A. baumannii*(pVRL2*mCherry*) could be due to the high content of rare codons for *A. baumannii* in the *mCherry* sequence compared with that in the *lacZ* and *gfp* sequences (Fig. S7B).

Furthermore, pVRL1 and pVRL2 can be purified with high yields from both *E. coli* and *A. baumannii*, consistent with the high PCN estimated in both species (Table 3). In line with a previous study, the electrotransformation efficiency was highly variable, depending on the *A. baumannii* recipient strain (Table 2) (20).

A major shortcoming of plasmid-based tools for genetic complementation is the need for antibiotic selection to ensure plasmid maintenance in the cells. Here, we determined the stability of pVRL1 and pVRL2 in *E. coli* DH5 α and *Acinetobacter* spp., including the MDR *A. baumannii* ACICU strain, in the absence of Gm. *In vitro* assays revealed that both plasmids are very stable over time (up to 24 h) even without antibiotic selection, due to the presence of the ParE2-PaaA2-like TA system, responsible for maintenance and segregational stability. In fact, deletion of this TA system in pVRL1 caused a drastic decrease in plasmid stability, especially in *E. coli* (Table 3), in the absence of antibiotic selection. Of note, *E. coli* cells harboring pVRL plasmids showed changes in morphology, as inferred by the observation of filamenting cells upon transformation with these plasmids (Fig. S6 and S7). Many microorganisms adopt a filamentous shape caused by cell division arrest, concomitant with the continuous cell volume growth, in response to a variety of stressful environments, including treatment with fluoroquinolones (37, 38). Upon exposure to subinhibitory ciprofloxacin concentrations, *E. coli* cells adopt a filamenting phenotype very similar to the one observed under our conditions (37). The ParE2 protein, like quinolones and all members of the CcdB family of toxins, inhibits gyrase activity by stabilizing the DNA gyrase cleavage complex (26). We speculate that filamentation is probably due to the activity of the

parE2-like toxin expressed by pVRL plasmids. We further demonstrated that *E. coli* cells harboring a pVRL1 variant lacking the PaaA2-like antitoxin (pVRL1 Δ *paaA2*-like) were unable to grow (Fig. 6B), confirming the poisoning effect of the ParE2-like toxin on bacterial vitality when it is not neutralized by its cognate antitoxin.

We were able to select the MDR *A. baumannii* ACICU strain transformed with pVRL plasmids on Gm, although this strain is reported to be clinically resistant to Gm (16). Standard clinical definitions and classifications of drug sensitivity for bacteria are based on achievable nontoxic levels of antibiotics in the human body. However, when assessing the *in vitro* use of antibiotics as selectable markers, these definitions can be reconsidered, because it is possible to achieve significantly higher drug concentrations *in vitro* than *in vivo*. Here, we demonstrated that Gm concentrations that cannot be reached *in vivo* can be used *in vitro* (up to 200 μ g/ml) for selection of *A. baumannii* MDR clinical strains, like ACICU, whose MIC for Gm is 64 μ g/ml in LB and LA media. Recent studies have shown that other nonclinically relevant antimicrobials, such as tellurite and Zeo, can be used for *in vitro* selection (39, 40). Zeo is not intended for clinical use, though it has already been employed as a selectable marker for XDR *A. baumannii* strains (40). In this study, replacement of the *aacC1* cassette of pVRL1 and pVRL2 with the Zeo resistance gene (i.e., *ble*) led to the generation of pVRL1Z and pVRL2Z, respectively (Table 1). The latter vectors allow plasmid selection in *A. baumannii* strains that are extremely resistant to Gm (e.g., AYE; Table 2). Moreover, replacement of the *aacC1* cassettes of pVRL plasmids with the *ble* gene should prevent homologous recombination with the chromosomal *aacC1* gene in a RecA-proficient background.

Furthermore, the pVRL plasmids share a narrow host range, since they replicate in different strains belonging to the ACB complex (Table 2) but they do not replicate in *Pseudomonas* spp. This characteristic prevents the possible spread of resistance genes to neighbor species, rendering pVRL vectors safe tools for manipulation of class 2 biological agents.

In conclusion, pVRL plasmids represent promising tools for gene cloning and expression in *A. baumannii*, and we expect that they will be useful for future genetic studies in MDR and XDR *A. baumannii* strains.

MATERIALS AND METHODS

Bacterial strains and culture media. The bacterial strains used in this study are listed in Table 1. *A. baumannii* and *E. coli* were routinely grown in Luria-Bertani broth (LB) or on Luria-Bertani agar (LA) plates at 37°C, while *A. baylyi* BD413 *trpE27*, *A. pittii* UKK_0145, *A. nosocomialis* UKK_0361, *A. dijkschoorniae* Scope 271, and *A. seifertii* HS A23-2 were grown in tryptic soy broth (TSB) or on tryptic soy broth agar (TSA) plates at 37°C. Vogel-Bonner minimal medium (41) agar plates supplemented with 20 mM sodium succinate as the carbon source (VBS agar plates) were also used. When required, VBS agar plates were supplemented with 1 mM tryptophan (Trp). Carbenicillin (Cb), gentamicin (Gm), tetracycline (Tc), and zeocin (Zeo) were added when needed. The Cb concentration used for *A. baumannii* ATCC 19606^T was 250 μ g/ml. The Gm concentration used for *E. coli* and *A. baylyi* BD413 *trpE27* was 10 μ g/ml, while 100 μ g/ml and 200 μ g/ml were used for *A. baumannii* ATCC 19606^T and *A. baumannii* ACICU, respectively. The Tc concentration used for *E. coli* was 12.5 μ g/ml. The Zeo concentrations used for *E. coli* and *A. baumannii* were 25 μ g/ml and 250 μ g/ml, respectively. Zeo selection was performed on low-salt LA (40).

DNA manipulation. Chromosomal DNA was isolated using a QIAamp DNA minikit (Qiagen), and plasmid DNA was purified from bacterial cultures using a Wizard Plus SV Minipreps DNA purification system (Promega Corporation), according to the manufacturer's instructions. PCRs were performed using Thermo Scientific Phusion High-Fidelity DNA polymerase and the primers listed in Table S1 in the supplemental material. FastDigest restriction enzymes were purchased from Thermo Fisher Scientific. DNA sequencing was performed using an ABI 3730 sequencer (service by Bio-Fab Research, Rome, Italy) and the primers listed in Table S1.

Plasmid construction. Plasmid construction details are provided in Results. All plasmids used in this study are listed in Table 1.

Preparation of *A. baumannii* electrocompetent cells. Competent *A. baumannii* cells were prepared for electrotransformation as previously described (20) with minor modifications. Briefly, bacteria were grown in 3 ml of LB for 18 h. Then, bacterial cultures were diluted 1:100 into 50 ml of prewarmed LB and the cells were grown for 24 h at 37°C with vigorous shaking. Cells were harvested by centrifugation (3,000 \times g for 15 min), washed twice with 25 ml of 10% glycerol at room temperature, and suspended in 1.5 ml of 10% glycerol. Fifty-microliter aliquots of competent cells were stored at -80°C until they were used. Electroporation was performed using 300 ng/ μ l of plasmid in 0.2-cm electroporation cuvettes (Gene Pulser; Bio-Rad). After pulsing (2.5 kV/cm, 200 Ω , 25 μ F), cells were immediately recovered in 1 ml of prewarmed SOC medium (2% tryptone, 0.5% yeast extract, 10 mM NaCl, 2.5 mM KCl, 10 mM MgCl₂, 10

mM MgSO₄, 20 mM glucose) and incubated at 37°C for 1.5 h. Transformants were selected on LA or low-salt LA with the appropriate antibiotic concentration. Competent *E. coli* cells were prepared by the calcium chloride method (42).

Cloning, transformation, and complementation of the *trpE* gene. The primers and restriction enzymes used for cloning of the *trpE* gene (GenBank accession no. [HMPREF0010_01955](#)) are listed in Table S1. The location of the *A. baumannii* ATCC 19606^T *trpE* σ^{70} -dependent promoter was predicted using the BPROM program (SoftBerry). The promoterless *trpE* gene (*trpE*_{pL}) or the *trpE* gene including its endogenous promoter (*trpE*_{wt}) was amplified by PCR from the *A. baumannii* ATCC 19606^T genome. The 1,791-bp (*trpE*_{wt})- and 1,513-bp (*trpE*_{pL})-derived amplicons were digested with XhoI and PstI for cloning in the corresponding sites of pVRL1 and pVRL2, respectively. The resulting plasmids, termed pVRL1*trpE*_{wt} and pVRL2*trpE*_{pL}, were introduced into *E. coli* DH5 α , and transformants were selected on LA supplemented with 10 μ g/ml Gm and 40 μ g/ml 5-bromo-4-chloro-3-indolyl- β -D-galactopyranoside (X-Gal) for blue/white screening (Fig. S2). After plasmid extraction, the naturally competent *A. baylyi* BD413 *trpE27* and the transposon insertion derivative of *A. baumannii* ATCC 19606^T *trpE19* were transformed with each plasmid. Transformation of *A. baylyi* was performed as previously described (43). Briefly, 70 μ l of an *A. baylyi* BD413 *trpE27* bacterial culture grown 18 h in TSB was combined with 1 ml of fresh TSB and 130 ng of each plasmid DNA. The bacteria were incubated at 37°C for 3 h and plated onto TSA supplemented with 10 μ g/ml Gm. Complementation of the *trpE* mutation was investigated using VBS agar plates with or without the addition of 1 mM tryptophan.

Cloning of *lacZ* and β -galactosidase activity assay. The *lacZ* gene (GenBank accession no. [EG10527](#)) was amplified from *E. coli* MG1655 genomic DNA. The primers and restriction enzymes used for cloning of the *lacZ* gene are listed in Table S1. The resulting 3,094-bp amplicon was digested using the XhoI and PstI restriction enzymes and ligated to the corresponding sites of pVRL2. The resulting plasmid (pVRL2*lacZ*) was used to transform *A. baumannii* ATCC 19606^T. Transformants were incubated at 37°C under vigorous shaking until the culture reached an optical density at 600 nm (OD₆₀₀) of ca. 0.6. Then, cells were challenged with different concentrations of arabinose (from 0.06% to 8%). The β -galactosidase assay was performed at 1 h, 3 h, and 24 h postinduction (36).

Cloning of the *tetA* gene and tetracycline susceptibility testing. The tetracycline resistance (*tetA*) gene was amplified from pBR322, using the primers listed in Table S1. The resulting 1,223-bp amplicon was digested with XhoI and PstI for directional cloning into the corresponding sites of pVRL2. The resulting plasmid (pVRL2*tetA*) was introduced into *A. baumannii* ATCC 19606^T. Bacteria were grown for 18 h in LB supplemented with 2% arabinose and then diluted 1:1,000 in cation-adjusted Mueller-Hinton (MH) broth. The Tc MIC was determined by microdilution in the absence or presence of arabinose (0.5% or 2%). The disk diffusion assay was performed using as the inoculum a bacterial culture grown for 18 h in LB supplemented with 2% arabinose. Cells were washed, diluted in saline to an OD₆₀₀ of 0.1, and then seeded onto LA plates without or with arabinose (0.5% or 2%). The sensitivity to Tc was evaluated as the zone of growth inhibition around a commercial disk containing 30 μ g Tc.

Cloning of fluorescent reporter genes, cell imaging by laser scanning confocal microscopy, and fluorescence measurements. The green fluorescent protein (GFP) gene was excised from miniTn7-*gfp* (44) by XbaI and NotI digestion and then directionally cloned into the corresponding sites of pVRL2. The red fluorescent protein mCherry was amplified from miniCTX*mCherry* (Table 1) using the primers listed in Table S1, and the 708-bp amplicon was digested with XhoI and EcoRI for directional cloning into the corresponding sites of pVRL2. The resulting plasmids (pVRL2*gfp* and pVRL2*mCherry*) were independently introduced into *A. baumannii* ATCC 19606^T. For GFP detection, bacterial cells from 18-h cultures in LB were diluted 1:20 in LB supplemented or not with arabinose (0.5%, 1%, 2%, and 4%). The presence of bacterium-associated GFP fluorescence was evaluated after 6 h at 37°C by laser scanning confocal microscopy (Leica SP5; 63 \times oil immersion objective). In parallel, bacteria from cultures exposed to the different arabinose concentrations were washed with saline and diluted to an OD₆₀₀ of 0.25, and GFP fluorescence was measured in a fluorescence/luminescence spectrophotometer (model LS-50B; PerkinElmer) with excitation and emission wavelengths of 475 nm and 515 nm, respectively. The excitation and emission wavelengths for mCherry were 587 nm and 610 nm, respectively.

Transformation efficiency and *in vitro* stability of pVRL plasmids. The transformation efficiency was determined using 100 ng and 300 ng of each plasmid DNA for calcium-competent or electrocompetent *E. coli* and *A. baumannii* cells, respectively. Naturally competent *A. baylyi* BD413 *trpE27* cells were also used. Transformants were plated on LA or TSA supplemented with 10 μ g/ml of Gm for *E. coli* DH5 α and *A. baylyi* BD413 *trpE27*, while 100 μ g/ml and 200 μ g/ml of Gm were used for *A. baumannii* ATCC 19606^T and *A. baumannii* ACICU, respectively. The number of CFU grown on the transformation plates was calculated. Transformation efficiency was expressed as the number of CFU per microgram of plasmid DNA. To establish plasmid stability determinants, pVRL1 carrying a complete deletion of the TA system (544 bp) was generated, using primers Δ TA FW and Δ TA RV (Table S1) and a Q5 site-directed mutagenesis kit (New England BioLabs). The resulting plasmid (pVRL1 Δ TA) was introduced into *E. coli* DH5 α and *A. baumannii* ATCC 19606^T for the stability assay, and the bacterial strains were grown for 18 h in LB or TSB with the appropriate Gm concentration, diluted 1,000-fold in LB or TSB without antibiotic, and cultured for an additional 24 h at 37°C (stationary phase). Bacterial colony counts were determined on LA or TSA (N_0) and on LA or TSA supplemented with Gm at the appropriate concentrations (N_{Gm}). Plasmid stability is defined by the ratio N_{Gm}/N_0 (6).

Determination of plasmid copy number (PCN). The copy number of pVRL1 in *A. baumannii* ATCC 19606^T and *E. coli* DH5 α was determined by real-time quantitative PCR (RT-qPCR), as previously described (21), with minor modifications. Three primer pairs for the amplification of the Gm resistance gene (*aacC1*) and of the D-1-deoxyxylulose 5-phosphate synthase gene (*dxs*) of *A. baumannii* ATCC 19606^T (GenBank

accession no. [HMPREF0010_02600](https://www.ncbi.nlm.nih.gov/nuccore/HMPREF0010_02600)) or *E. coli* DH5 α (GenBank accession no. [G6237](https://www.ncbi.nlm.nih.gov/nuccore/G6237)) were designed (Table S1). The *aacC1* gene is present in a single copy in the pVRL1 plasmid, while it is absent in the *A. baumannii* ATCC 19606^T and *E. coli* DH5 α chromosomes, and *dxs* is a single-copy gene in both *A. baumannii* ATCC 19606^T and *E. coli* DH5 α . Consequently, RT-qPCR quantification of *aacC1* and *dxs* in samples containing both pVRL1 and the *A. baumannii* ATCC 19606^T or *E. coli* DH5 α chromosome relative to that in samples containing known amounts of pVRL1 or *A. baumannii* ATCC 19606^T or *E. coli* DH5 α chromosomal DNA alone makes it possible to extrapolate the copy number of pVRL1 in these bacteria. The total DNA from *A. baumannii* ATCC 19606^T and *E. coli* DH5 α harboring or not harboring pVRL1 (i.e., both the plasmid and chromosome or the chromosome alone, respectively) was purified using a QIAamp DNA minikit (Qiagen) following the manufacturer's instructions. The pVRL1 plasmid was purified from *A. baumannii* ATCC 19606^T and *E. coli* DH5 α cells with a PureYield plasmid miniprep system (Promega) following the manufacturer's instructions. The amount of DNA in each sample was quantified by spectrophotometric analysis and normalized to a concentration of 25 ng/ μ l. RT-qPCR was performed using an AriaMX real-time PCR system (Agilent) with software accompanying the system (version 1.0). Reactions were performed in a 20- μ l total volume containing 1 \times iTaq Universal SYBR green supermix (Bio-Rad), 0.4 μ M each primer, and 2 μ l of diluted template DNA (range of final DNA amount, 0.05 ng to 50 ng per sample). For detection of chromosome- or plasmid-specific amplicons, separate reaction mixtures were prepared for each template DNA concentration. The thermal cycling protocol was as follows: initial denaturation of 4 min at 95°C, followed by 40 cycles of 15 s at 95°C and 45 s at 60°C. Cycle threshold (C_T) values were determined after automatic adjustment of the baseline and manual adjustment of the fluorescence threshold. Standard curves ($R^2 \geq 0.99$) for five independent samples containing *A. baumannii* ATCC 19606^T or *E. coli* DH5 α chromosomal DNA (chromosome) or pVRL1 (plasmid) alone were generated by placing the log value of the amount of template DNA (determined according to the dilution) on the x axis and the average C_T value on the y axis. These standard curves were used to extrapolate the copy number of pVRL1 in samples containing both chromosomal and plasmid DNA.

Gentamicin susceptibility testing. The MIC of Gm was determined using both the broth microdilution method and the agar dilution method (45). First, bacteria were inoculated at ca. 5×10^5 CFU/ml in a 96-well microtiter plate containing 200 μ l of TSB or LB per well. The Gm concentrations tested ranged from 0 μ g/ml to 512 μ g/ml, depending on the strain. The MICs were determined to be the lowest concentration of Gm that inhibited visible growth after 16 to 20 h of incubation at 37°C. Similarly, LA or TSA plates were prepared by adding increasing concentrations of Gm (0 μ g/ml to 512 μ g/ml) in a 20-ml medium volume. In this case, the bacterial concentrations were adjusted in order to obtain ca. 5×10^4 cells per spot. Growth was assessed after incubation at 37°C for 16 to 20 h. The MIC (expressed in micrograms per milliliter) was defined as the lowest concentration of the antimicrobial agent that prevented the visible growth of a microorganism.

Construction of pVRL1 Δ *paaA2*-like and pME6032*paaA2*-like plasmids. The primers and restriction enzymes used for generation of pVRL1 Δ *paaA2*-like and pME6032*paaA2*-like are listed in Table S1. The deletion of *paaA2*-like (294 bp) from pVRL1 was obtained by use of a Q5 site-directed mutagenesis kit (New England BioLabs) following the manufacturer's instructions with Δ *paaA2*-like FW and Δ TA RV primers. The resulting plasmid, termed pVRL1 Δ *paaA2*-like, was introduced into *E. coli* DH5 α , and transformants were selected on LA supplemented with 10 μ g/ml Gm. The promoterless *paaA2*-like gene was amplified by PCR from the pVRL1 plasmid with primers *paaA2*-like FW and *paaA2*-like RV. The 317-bp derived amplicon was digested at the EcoRI and SacI restriction sites and cloned into the corresponding sites of the pME6032 vector (46). The derived plasmid, termed pME6032*paaA2*-like, was introduced into *E. coli* DH5 α carrying pVRL1 Δ *paaA2*-like, and transformants were selected on LA supplemented with 12.5 μ g/ml Tc, 10 μ g/ml Gm, and 1 mM isopropyl- β -D-1-thiogalactopyranoside (IPTG). The growth assay was performed in a 96-well microtiter plate (BD Falcon) using a Tecan Spark 10M microtiter reader. Briefly, a 16-h bacterial culture of *E. coli* DH5 α (pVRL1 Δ *paaA2*-like, pME6032*paaA2*-like) was diluted 1,000-fold in a 200- μ l final volume of LB supplemented with the appropriate antibiotic concentration and different IPTG concentrations (no IPTG or 0.01 mM to 2 mM IPTG). The bacterial cultures were incubated at 37°C, and the optical density at 600 nm (OD_{600}) was measured every 2 h for 24 h. Bacteria were also spotted on LA supplemented or not supplemented with 1 mM IPTG, and growth was observed after 24 h of incubation at 37°C. Finally, bacteria grown in the presence of different IPTG concentrations (0.06 mM and 2 mM) were visualized by laser scanning confocal microscopy (Leica SP5; 63 \times oil immersion objective).

Homology searches and protein modeling. The complete sequence of the *A. calcoaceticus*-derived portion of pWH1266 was submitted to analysis with BLASTX (<http://blast.ncbi.nlm.nih.gov/Blast.cgi>) and ORFfinder (<https://www.ncbi.nlm.nih.gov/orffinder/>) software for interrogation of the nonredundant NCBI protein database, in order to detect the presence of any homologous sequence. All homology results were confirmed using I-TASSER (47) and SWISS-MODEL prediction software (48), to assign putative protein structures and functions. Match marker analyses and superimposition of proteins were performed using UCSF Chimera software (49).

Accession number(s). The full-length pVRL1 and pVRL2 sequences have been deposited in the GenBank database under accession numbers [MG462882](https://www.ncbi.nlm.nih.gov/nuccore/MG462882) and [MG551985](https://www.ncbi.nlm.nih.gov/nuccore/MG551985), respectively.

SUPPLEMENTAL MATERIAL

Supplemental material for this article may be found at <https://doi.org/10.1128/AAC.02480-17>.

SUPPLEMENTAL FILE 1, PDF file, 2.3 MB.

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