RESEARCH ARTICLE

Characterization of the diverse plasmid pool harbored by the bla<sub>NDM-1</sub>-containing Acinetobacter bereziniae HPC229 clinical strain

Marco Brovedan, Guillermo D. Repizo, Patricia Marchiaro, Alejandro M. Viale*, Adriana Limansky*

Instituto de Biología Molecular y Celular de Rosario (IBR), Departamento de Microbiología, Facultad de Ciencias Bioquímicas y Farmacéuticas, CONICET, Universidad Nacional de Rosario (UNR), Rosario, Argentina

* viale@ibr-conicet.gov.ar (AMV); limansky@ibr-conicet.gov.ar (AL)

Abstract

Acinetobacter bereziniae is an environmental microorganism with increasing clinical incidence, and may thus provide a model for a bacterial species bridging the gap between the environment and the clinical setting. A. bereziniae plasmids have been poorly studied, and their characterization could offer clues on the causes underlying the leap between these two different habitats. Here we characterized the whole plasmid content of A. bereziniae HPC229, a clinical strain previously reported to harbor a 44-kbp plasmid, pNDM229, conferring carbapenem and aminoglycoside resistance. We identified five extra plasmids in HPC229 ranging from 114 to 1.3 kbp, including pAbe229-114 (114 kbp) encoding a MOB<sub>P111</sub> relaxase and carrying heavy metal resistance, a bacteriophage defense BREX system and four different toxin-antitoxin (TA) systems. Two other replicons, pAbe229-15 (15.4 kbp) and pAbe229-9 (9.1 kbp), both encoding MOB<sub>Q1</sub> relaxases and also carrying TA systems, were found. The three latter plasmids contained Acinetobacter Rep_3 superfamily replication initiator protein genes, and functional analysis of their transfer regions revealed the mobilizable nature of them. HPC229 also harbors two smaller plasmids, pAbe229-4 (4.4 kbp) and pAbe229-1 (1.3 kbp), the former bearing a ColE1-type replicon and a TA system, and the latter lacking known replication functions. Comparative sequence analyses against deposited Acinetobacter genomes indicated that the above five HPC229 plasmids were unique, although some regions were also present in other of these genomes. The transfer, replication, and adaptive modules in pAbe229-15, and the stability module in pAbe229-9, were bordered by sites potentially recognized by XerC/XerD site-specific tyrosine recombinases, thus suggesting a potential mechanism for their acquisition. The presence of Rep_3 and ColE1-based replication modules, different mob genes, distinct adaptive functions including resistance to heavy metal and other environmental stressors, as well as antimicrobial resistance genes, and a high content of XerC/XerD sites among HPC229 plasmids provide evidence of substantial links with bacterial species derived from both environmental and clinical habitats.
Introduction

Plasmids are extra-chromosomal self-replicating DNA molecules that act as efficient vectors of horizontal gene transfer (HGT) across bacterial populations, thus facilitating adaptation of particular individuals and derived clonal lineages to novel and/or fluctuating environmental conditions [1,2]. Bacterial plasmids are assemblies of different modules encompassing replication, mobilization and stability functions in what is defined as the plasmid backbone [3]. This conserved structure is generally accompanied by accessory genes that provide adaptive functions, including pathogenicity/virulence, antimicrobial resistance, and/or other traits depending on the selective context [1,3]. Plasmids are also carriers of other mobile genetic elements such as insertion sequences (IS), transposons, and different genomic islands, thus becoming vectors for the transport of information from a communal gene pool [1]. They additionally provide scaffolds where different genetic rearrangements can occur via different homologous and non-homologous recombination processes, events that contribute not only to their own evolution but also the survival of their hosts under different evolutionary pressures [4].

The identification of plasmid types provides relevant information about their impact on the physiology of their hosts and their modes of transmission [3]. Current plasmid typing schemes exploit the more conserved backbone modules associated with replication (Rep typing) and/or mobility (MOB typing) [3,5]. Still, a caveat of these schemes is that plasmids lacking Rep or MOB genes escape classification schemes [6]. In this context, the rapid advance of whole genome sequence methodologies (WGS), by providing complete (or near-complete) plasmid sequences, has helped to characterize not only of the plasmid backbone but also of accessory genes including the complete repertoire of mobile genetic elements, and the identification of potential recombinatorial hot spots in the plasmid sequence. This may provide many clues on the evolutionary processes that shaped their structures and drove their persistence in a given bacterial group, as well as their potentiality of dissemination to novel hosts [7–12].

We have recently demonstrated [13] that A. baumannii plasmids can exploit the XerC/XerD site-specific recombination system [14] to mediate fusions and resolutions of different replicons, some of them carrying blaOXA-58 and aphA6 genes conferring carbapenem and aminoglycoside resistance, respectively. This may represent a powerful mechanism not only to drive plasmid structural rearrangements but also host range expansions [13]. Several authors have proposed in fact that the Acinetobacter XerC/XerD recombination system may mediate the mobilization of different DNA segments carrying adaptive, that includes antimicrobial resistance, and heavy metal resistance, or stability traits such as toxin-antitoxin (TA) genes conforming part of the plasmid backbone [6,13,15–18].

We have recently characterized by WGS a carbapenem-resistant Acinetobacter bereziniae strain isolated in Argentina designated HPC229 [19]. HPC229 carries a blaNDM-1-bearing carbapenem-resistance plasmid of 44 kbp designated pNDM229 [20], which displays a similar structure to plasmid pNDM-BJ01 carried by an A. lwofii strain isolated in China [21]. This strongly suggested that pNDM229 was acquired by HPC229 as the result of HGT from other member of the genus, and selected due to the antimicrobial pressure common to the clinical setting [20,22]. As a species, A. bereziniae has a wide distribution and has been isolated from various sources including soils, vegetables, animals, and human-associated environments such as waste waters [23–26]. More recently, A. bereziniae has been also increasingly associated to healthcare-associated infections in humans [25,27]. In fact, although A. bereziniae isolates were in the past generally susceptible to most antimicrobials of clinical use [24], since 2010 a number of carbapenem-resistant clinical strains bearing IMP-, SIM-, VIM- or NDM-type metallo-β-lactamases (MβL) have been reported [20,22,25,28]. MβL genes are generally carried in these strains by plasmids, suggesting both the mechanism of their acquisition and potential
spread to other Gram-negative species [20,25]. Contrary to the acquired resistance plasmids mentioned above, the available information on the natural plasmids circulating among the population of this species and which may also contribute to the adaptation to different habitats is rather limited. This general lack of information on the A. bereziniae intrinsic plasmid repertoire reflects the case of most other species of the genus except for A. baumannii [29,30].

Here, we characterized in detail the whole plasmid content of the HPC229 strain, in an attempt to gain information on the intrinsic repertoire of A. bereziniae plasmids lacking antimicrobial resistance determinants but putatively contributing to other traits such as bacterial persistence. This included a comprehensive sequence analysis not only of the modules related to replication, stability, and mobilization, but also the identification of mobile elements, adaptive genes, and XerC/D recognition sites which may drive structural plasticity in their sequences and thus help in their persistence and the adaptation of their host(s) to different environments.

Parts of the results of this work were presented in the Symposium of Plasmid Biology 2018, Seattle, USA (Abstract 101).

**Materials and methods**

**Strain assignation based on ANI calculations**

Average nucleotide identity values (ANI) [31] were calculated and used for Acinetobacter species assignation. ANI were calculated from the published draft genome sequence data of the strains under study using orthoANI [32]. Briefly, each genome pair consisting in a query genome versus the reference strain CIP70.12 genome were first split into 1,020 bp fragments, which were used to run bidirectional BlastN searches (cut-off value higher than 70%). Only orthologous fragment pairs satisfying this requirement [32] were then taken into consideration for calculating ANI. An ANI cut-off value higher than 95% was adopted to define a given Acinetobacter species [33]. The accuracy of the species assignment by this procedure was evaluated by calculating the ANI corresponding to the non-A. bereziniae strains A. guillouiae CIP 63.46 and A. gerneri DSM 14967, which represent two Acinetobacter species showing the closest phylogenetic affiliation to A. bereziniae [23, 26].

**HPC229 plasmids assembly and annotation**

Acinetobacter bereziniae HPC229 is a carbapenem resistance clinical strain isolated from a blood sample of a 53-year-old female patient with leukemia [20]. The draft genome sequence of this strain was obtained using a 454 pyrosequencing platform (Roche Diagnostics) [19]. The revised assembled genome has been deposited at DDBJ/ENA/GenBank under the accession LKDJ0000000.2. Newly assembled genome sequences were annotated using the pipeline available at National Center for Biotechnology Information (NCBI).

Suspected plasmid sequences were analysed and assembled into putative replicons in silico, and the gaps inferred in the sequences were closed by PCR conducted on plasmid extracts with the aid of specifically designed primer pairs (S1 Table). The DNA sequences of all amplicons obtained in these assays were verified at the Sequencing Facility of Maine University. The overall analyses indicated the presence, besides of pNDM229, of five additional plasmids lacking antimicrobial resistance determinants (Table 1). The ORFs predicted by the NCBI pipeline in these plasmids were compared with the protein sequences deposited in the GenBank database using BlastP [34]. The CGview tool with default parameters (http://cgview.ca/) [35] was used for the visualization of GC content and GC skew.
Table 1. Characteristics of A. bereziniae HPC229 plasmids.

| Plasmid     | Size (kbp) | RepB (replication initiator protein) assignment a | Iteron sequences (length)b | No. of direct repeats | TA systems | MOB-subfamily classificationb | Resistance determinantsc |
|-------------|------------|-----------------------------------------------|---------------------------|----------------------|------------|-----------------------------|---------------------------|
| pAbe229-114 | 114        | pXBB1-8 (99%)/AR3G4                            | 5´-AAGTGGAAGGCGTGCACCTACAT-3´ (22 bp)* | 6                    | hipA/B, fic/yhfG, higA/B, higA2/B2, hicB | MOB_P11 | cadAR and cadAR-like, nrpAB, acr3, cusABCF |
| pNDM229     | 44.5       | -                                             | -                         | -                    | zeta toxin | MOB_Q1 | blaNDM1, aphA6, bleMBL |
| pAbe229-15  | 15.3       | pMMD (100%)/AR3G3                             | 5´-TAACATAGACGGATTGACTAC-3´ (21 bp)** | 4                    | higA2/B2 | MOB_Q1 | - |
| pAbe229-9   | 9.1        | pAV1 (85%)/AR3G6                              | 5´-ACCTATACCCACCAAAAAAGTC-3´ (22 bp)** | 4                    | splT/A, doc | MOB_Q1 | - |
| pAbe229-4   | 4.4        | -                                             | -                         | -                    | relE/B    | -               | - |
| pAbe229-1   | 1.3        | -                                             | -                         | -                    | -         | -               | - |

aAccording to the classification of Acinetobacter Rep_3 superfamily proteins [30]. The percentages of identity to representative members of a different subgroups (AR3G) are indicated between brackets.
bIteron sequences were identified using the Tandem Repeats Finder program available at (https://tandem.bu.edu/trf/trf.html) and manually curated. An asterisk (*) indicates the presence of imperfect repeat sequences (the consensus pattern was calculated by Tandem Repeats Finder). Two asterists (**) indicate four perfect repeats.
ccadAR and cadAR-like operons encoding putative Co/Zn/Cd ions resistance systems; nrpAB operon encoding putative a Ni ion resistance system; acr3, putative arseniate resistance; cusABCF operon encoding putative Cu ion resistance system.

Plasmid isolation and S1 analysis

HPC229 plasmids were extracted using the Wizard DNA purification kit (Promega, Madison, WI, USA), and analyzed by 0.7% agarose gel electrophoresis and ethidium bromide staining following described procedures [13]. S1 nuclease treatment of plasmid extracts (S1 Fig) was conducted essentially as described previously [13].

Comparative sequence analyses

The presence of mobile genetic elements among HPC229 plasmids was inspected using BlastN [34]. Only hits equal or higher than 70% nucleotide identity and minimum alignment lengths of 1,000 bp for pAbe229-114 or 300 bp for pAbe229-15, pAbe229-9 and pAbe229-4 were considered for further analysis. Graphical displays of nucleotide homologies between HPC229 plasmids with other A. bereziniae genomes were obtained using CGview (http://cgview.ca/) [35] employing a BlastN-homology search with an E-value cut-off of 1e-15.

Bioinformatic identification of diverse genetic elements

Classification of membrane transport proteins was done using the Transporter Classification Database program (http://www.tcdb.org/) [36]. The screening for type II TA systems was conducted using TADB (http://bioinfo-mml.sjtu.edu.cn/TADB/) [37] and RASTA-Bacteria (http://genoweb1.irisa.fr/duals/RASTA-Bacteria/) [38] web-based search tools. Data retrieved from these databases were manually curated and complemented with BlastP-homology searches against the NCBI Protein database [34].

Insertion sequences (IS) were detected using IS Finder (https://www-is.biotoul.fr/) [39] and ISSaga [40]. The designation of novel IS elements were provided by the curators of the IS database [39], while transposon (Tn) designs were assigned by the Tn Number Registry [41]. The Tandem Repeats Finder program [42] was used to identify direct repeats by using default parameters. The GenSkew program (http://genskew.csb.univie.ac.at/) was used to predict global minima skew values generally associated to plasmid origins of replication [43].
A. bereziniae plasmid classification based on the comparison of Rep proteins

A. bereziniae plasmids bearing rep replication initiator protein (Rep) genes were classified following the scheme recently proposed by Salto et al. [30] for Acinetobacter plasmids. First, a search for known plasmid Rep domains as judged by the NCBI conserved domain database [44] was conducted among the A. bereziniae plasmid sequences reported in this work and those retrieved from A. bereziniae genomes available in the GenBank public database. Putative Rep candidates were then used as queries for a BlastP search against a local protein database that included all the Rep sequences reported by Salto et al. [30], and subsequently assigned to the corresponding Acinetobacter AR3G groups following the criterium described by these authors.

Classification of A. bereziniae plasmids encoding MOB proteins

A. bereziniae plasmids bearing relaxase genes were classified following the scheme of MOB classification in families and subfamilies essentially following described procedures [30]. First, a local database that included all the MOB proteins used for the classification of Acinetobacter relaxases into MOB groups and subgroups was constructed [30]. Then, a search for proteins encoded in A. bereziniae genomic sequences available in the GenBank database with conjugation and/or mobilization functions was performed. This search retrieved 12 predicted protein sequences encoding for putative relaxases as judged by their homologies to described relaxase domains (NCBI conserved domain database) [44]. Among these 12 sequences, eleven showed the pfam03389 MobA/MobL domain and the other (encoded in pAbe229-114 and designated TraI*) showed the pfam03432 Relaxase/Mobilization nuclease domain. The eleven proteins bearing the pfam03389 domain were subjected to further phylogenetic analysis. For this purpose, their N-terminal domains (first 300 amino acid residues) were first aligned with the MOB proteins of local database (see above) using MEGA6.06 [45] by employing ClustalW [46] with default parameters, and a Maximum-Likelihood (ML) phylogenetic tree was then generated using these alignments. To determine the best-fit protein substitution model, the tool included in MEGA6.06 was employed. This resulted in the use of the LG+G+I substitution model, taking into account the Akaike information criterion (AIC). Bootstrap values (100 replications) were also calculated using MEGA6.06 [45].

In the case of the TraI* relaxase encoded in pAbe229-114 (see above), the assignment was done using the best-hit match in a BlastP search against the relaxase local database.

Testing the functionality of the transfer regions present in A. bereziniae plasmids

Potentially mobilizable plasmids possessing a predicted origin of transfer and mob genes codifying relaxase proteins, necessarily require other conjugative functions provided in trans to allow transfer to a new host [30,47]. To evaluate the ability of A. bereziniae plasmids encoding predicted mob genes to undergo mobilization, we essentially followed previously described procedures by other authors [30,47]. In the case of pAbe229-114, a 2,682 bp fragment encompassing oriT, traJ and ΔtraI genes (see below) was amplified by PCR with primers mob114-F and mob114-R (S1 Table), using HPC229 genomic DNA as template. This amplicon was then cloned into pGEM-T-Easy (Promega, Madison, WI, USA), thus generating pGEM-mob114 following conventional E. coli DH5α transformation procedures. pGEM-mob114 was then used to transform E. coli Eco S17 [48] harboring the conjugative plasmid pRP4 integrated into the chromosome. The conjugative transfer of pGEM-mob114 from Eco S17 was then tested in
a mating assay using rifampicin resistant (rif^R) *E. coli* DH5α as acceptor [20]. In the cases of pAbe229-15 and pAbe229-9, 2,803 bp and 2,562 bp fragments of the corresponding transfer regions encompassing orf15, oriT, and *mob*A gene (see below) were amplified by PCR with mob15-F and mob15-R for pAbe229-15, or mob9-F and mob9-R primers for pAbe229-9 (S1 Table) using HPC229 genomic DNA as template. These amplicons were cloned into pGEM-T-Easy (Promega, Madison, WI, USA), and the transferability of the obtained plasmids was tested as described above. The transconjugants in each case were selected on LB agar plates containing 100 μg/ml ampicillin and 150 μg/ml rifampicin, and resistant colonies were counted after an overnight incubation at 37˚C. The presence on selected transconjugants of the transfer regions from the tested plasmids was evaluated by PCR with the corresponding primers (S1 Table). Conjugation frequencies were indicated as the average number of transconjugants (in UFC/ml) per donor cell obtained in three independent experiments.

**Search for XerC/D recombinases recognition sites in *A. bereziniae* plasmids**

HPC229 plasmid sequences were first queried using Fuzznuc (http://www.bioinformatics.nl/cgi-bin/emboss/fuzznuc) with default parameters with an ambiguous XerC/D nucleotide recognition sequence (NNTNYKYATAANNNNYWTTATSTKAWNN, where Y = C/T, K = G/T, W = A/T, S = G/C, N = A/T/C/G), inferred from the consensus 28-mer XerC/D recognition sequence determined for *A. baumannii* plasmids [13]. This search found 9 XerC/D recognition sites among these plasmids, which were complemented with 3 additional sites detected after a thoughtful visual inspection of plasmid sequences.

XerC/D recognition sites bearing a 6 nt-central region (cr6-XerC/D) detected in HPC229 plasmids were then used to infer a (degenerate) consensus XerC/D recognition sequence: (DHYWYCKHATAANNNNYWTTATSTKAWNN; where D = A/G/T, H = A/C/T), and used as query to identify equivalent sites in *A. bereziniae* sequences. A logo depicting the *A. bereziniae* XerC/D site frequency plot was then constructed using this information with the tool available at https://weblogo.berkeley.edu/logo.cgi.

**Ethics statement**

This study involved sequence analysis of *A. bereziniae* plasmids and did not implicate human specimens or participants.

**Results and discussion**

**Analysis of plasmids harbored by *A. bereziniae* HPC229**

The different contigs obtained after HPC229 genomic pyrosequencing were extensively analyzed to search for plasmid sequences other than pNDM229 characterized in detail previously [20]. Among them we identified 5 putative plasmid sequences, which were thoughtfully assembled in silico and the resulting inferred final structures subsequently validated by PCR using specifically designed primer pairs (S1 Table, Figs 1 and 2). Therefore HPC229 harbors, besides pNDM229, five other plasmids of approximate sizes of 114, 15.4, 9.1, 4.4, and 1.3 kbp which will be hereafter designated pAbe229-114, pAbe229-15, pAbe229-9, pAbe229-4, and pAbe229-1, respectively (Table 1; GenBank accession numbers are provided in S1 Table). Conventional plasmid extraction combined with S1 nuclease treatment and agarose gel electrophoresis analysis of the digested material (S1 Fig) indicated the presence of four DNA bands of approximate sizes of 15, 9, 4 and 1.3 kbp, additionally supporting the presence of pAbe229-15, pAbe229-9, pAbe229-4, and pAbe229-1 in these cells. The larger plasmids were not visualized by this procedure, a situation they may have resulted from their much larger sizes and/or copy number.
pAbe229-114 encodes five heavy metal resistance operons and a phage resistance system

pAbe229-114, the largest plasmid found in these cells, contains 114,007 bp, displays a GC content of 42.1% (Fig 1), and contains 111 ORFs from which 84 (i.e., 76%) encode proteins exhibiting known functions (S2 Table). It shows an oriV-repB replication region, with an encoded RepB replication initiator protein of the Rep_3 superfamily (pfam01051 conserved domain) displaying complete amino acid identity with their homologs encoded in A. ursingii UMB1319 and in A. nosocomialis 2010S01-197 (WP_043972782.1; S2 Table). pAbe229-114 was assigned
to the Acinetobacter AR3G4 plasmid group, following the classification of Acinetobacter plasmids based on Rep_3 proteins recently proposed [30] (S3 Table). The oriV region, which is located 549 bp upstream of the repB start codon, contains six imperfect direct repeats of 22 bp each (Table 1, Fig 1) likely corresponding to iteron sequences playing roles during the initiation of replication and plasmid copy number control [49]. Comparative sequence analyses of the whole replication module including repB and the iterons indicated 99% nucleotide identity with a similar region located in plasmid pXBB1-8 of A. johnsonii XBB1 recovered from hospital sewage (Table 1) [50].

In addition to the replicative module, pAbe229-114 encodes different stability functions, including ParA/ParB as well as HipA/HipB, Fic/YhfG, HigA2/HigB2, and HigA/HigB TA systems. For each of these TA systems, homologous were detected in other Acinetobacter species (Fig 1, S2 Table).

pAbe229-114 also contains a conjugative/transfer region (traMLKJ-ΔtraI; S2 Table) in which the relaxase gene (pfam03432) is partially deleted at the 3’ region (hence the ΔtraI designation). The translated protein (TraI+), however, still retains a complete relaxase domain. The
conjugative/transfer region mentioned above showed 91% nucleotide identity with a homologous segment displaying a complete \textit{traI} gene found in the conjugative plasmid pQKH54 (AM157767.1) from an uncharacterized bacterium [51]. A BlastP search using as query the N-terminal first 300 amino acids (relaxase domain) of TraI showed 92% identity with a homologous relaxase corresponding to MOB\textsubscript{P111} subfamily (Table 1) [30].

Comparative nucleotide sequence analysis of pAbe229-114 against \textit{Acinetobacter} genomes deposited in databases allowed us to detect homology between several regions of this plasmid with other sequences present in other clinical and environmental species of the genus (Table 2; see the upper part of the Table for sequences present in \textit{Acinetobacter non-bereziniae}).

### Table 2. Homologous regions in \textit{Acinetobacter} spp.

| HPC229 plasmids | Strain, plasmid or chromosome (chr) | Position in plasmid (bp) | Length (bp) | % identity | Accession number | Region | Functional regions$^*$ |
|-----------------|-------------------------------------|--------------------------|-------------|------------|-----------------|--------|------------------------|
| pAbe229-114    | \textit{A. venetianus} VE-C3, pAV3  | 111,696–1,554             | 3,868       | 99         | NZ\_ALIG01000010.1 | 1      | R and S                |
|                 | \textit{A. lwoffii} ZS207, pMZS     | 7,297–12,565              | 5,268       | 95         | NZ\_CP019144.1   | 2      | A                      |
|                 | \textit{A. baumannii} LAC-4, chr    | 14,413–20,503             | 6,091       | 95         | NZ\_CP007712.1   | 3      | A                      |
|                 | \textit{A. venetianus} VE-C3, pAV3  | 20,504–36,960             | 16,457      | 99         | NZ\_ALIG01000010.1 | 4      | S and A                |
| \textit{Acinetobacter} sp. WCHA45, chr | 37,327–48,798            | 11,472       | 99         |             | NZ\_CP028561.1   | 5      | A                      |
|                 | \textit{A. lwoffii} ED9-5a, pALWED3.1 | 51,114–58,084             | 6,971       | 99         | KX528687.1      | 6      | S and A                |
|                 |                                     | 58,075–59,688             | 1,614       | 98         |                 |        |                        |
|                 | \textit{A. venetianus} VE-C3, pAV3  | 61,877–71,694             | 9,818       | 95         | NZ\_ALIG01000010.1 | 7      | A                      |
|                 | \textit{A. venetianus} VE-C3, pAV3  | 72,546–78,258             | 5,713       | 92         |                 | 8      | A                      |
|                 | \textit{A. pittii} AP\_882, pOX58-AP\_882 | 81,384–82,478            | 1,097       | 98         | CP014479.1     | 9      | S                      |
|                 | \textit{A. johnsonii} XB1, pXBB1-9  | 85,054–96,889             | 11,836      | 99         | NZ\_CP010351.1  | 10     | A                      |
|                 | \textit{A. lwoffii} ED23-35, pALWED1.1 | 102,998–106,433         | 3,436       | 99         | KX426227.1     | 11     | A                      |
|                 | \textit{A. venetianus} VE-C3, pAV3  | 106,430–108,753           | 1,140       | 99         | NZ\_ALIG01000010.1 | 12     | S                      |
| pAbe229-15      | \textit{A. baumannii}, pMMD        | 13,048–2,229              | 4,545       | 98         | GQ904226.1     | 1      | R and T                |
|                 | \textit{A. baumannii} ABNIH28, pABA-2f10 | 2,176–6,882              | 4,706       | 99         | NZ\_CP026129.1  | 2      | A                      |
|                 | \textit{A. baumannii} AR-0052, unnamed4 plasmid | 7,000–9,169            | 2,169       | 92         | CP027186.1     | 3      | S and A                |
|                 | \textit{A. pittii} WCHAPO05046, pOX58-005046 | 9,748–10,203          | 455         | 96         | NZ\_CP028573.1  | 4      | U                      |
|                 | \textit{A. nosocomialis} 6411, chr | 11,351–13,008             | 1,657       | 78         | NZ\_CP010368.1  | 5      | U                      |
| pAbe229-9a      | \textit{A. venetianus} VE-C3, pAV1  | 1–1,232                   | 2,132       | 79         | DQ278485.1     | 1      | R                      |
|                 | \textit{A. baumannii} ABNIH28, chr | 2,252–3,632              | 1,380       | 82         | NZ\_CP026125.1  | 2      | A                      |
|                 | \textit{A. venetianus} VE-C3, pAV1  | 3,621–4,516              | 895         | 88         | NC\_010309.1   | 3      | S                      |
|                 | \textit{A. baumannii} D36, pD36-4  | 3,712–5,541              | 1,829       | 99         | NZ\_CP012956.1  | 4      | S                      |
|                 | \textit{A. baumannii} D36, pD36-4  | 5,533–6,799              | 1,266       | 81         |                 | 5      |                        |
|                 | \textit{A. baumannii}, pMMD        | 6,830–313                | 2,637       | 94         | GQ904226.1     | 6      | T                      |
| pAbe229-4       | \textit{A. schindleri} ACE, p3AACE | 1–692                    | 691         | 70         | NZ\_CP015618.1  | 1      | U                      |
|                 | \textit{Acinetobacter} sp. ACNIH2, pACI-235c | 745–1,227             | 482         | 82         | NZ\_CP026414.1  | 2      | U                      |
|                 | \textit{A. johnsonii} XB1, pXBB1-4  | 1,246–2,378              | 1,132       | 87         | NZ\_CP010355.1  | 3      | S                      |
|                 | \textit{A. pittii} YMC2010/8/T346, chr | 3,034–4,104          | 1,070       | 70         | NZ\_CP017938.1  | 4      | A                      |
| pAbe229-1       | \textit{Acinetobacter} sp., pM131-11 | 330–795                 | 465         | 87         | NC\_025117.1   | 1      | U                      |

(Continued)
### Table 2. (Continued)

| A. bereziniae strains | HPC229 plasmids | Strain<sup>b</sup> | Position in plasmid (bp) | Length (bp)<sup>c</sup> | % identity | Accession number | Region<sup>d</sup> | Functional regions | Total cover (bp) |
|-----------------------|-----------------|---------------------|--------------------------|-------------------|-------------|-----------------|-----------------|------------------|-----------------|
| **pAbe229-114**       | A. bereziniae NIPH3 | 20,504–36,960 | 16,456 | 99 | APPK01000003.1 | A | Abe4; S and A | 47,779 |
|                       |                 | 37,431–40,931 | 3,500 | 86 | APPK01000060.1 | A | Abe5 |  |  |
|                       |                 | 51,114–53,896 | 2,782 | 97 | APPK01000003.1 | A | Abe6 |  |  |
|                       |                 | 54,413–71,707 | 17,593 | 98 | APPK01000004.1 | Abe6; Abe6-7; Abe7 | A |  |
|                       |                 | 73,566–81,014 | 7,448 | 99 | APPK01000004.1 | Abe6; Abe8; Abe8-10 | A |  |
| **A. bereziniae CHI-40-1** | 20,504–36,960 | 16,456 | 94 | CDEL01000167.1 | Abe4 | S and A | 42,386 |
|                       |                 | 37,431–40,929 | 3,498 | 86 | CDEL01000296.1 | Abe5 | A |  |  |
|                       |                 | 51,114–53,998 | 2,884 | 99 | CDEL01000167.1 | Abe6 | A |  |  |
|                       |                 | 53,998–58,165 | 4,167 | 99 | CDEL01000167.1 | Abe6; S and A |  |  |
|                       |                 | 59,646–61,052 | 1,406 | 97 | CDEL01000305.1 | Abe6; Abe6-7 | A |  |
|                       |                 | 61,089–63,912 | 2,823 | 99 | CDEL01000063.1 | Abe6-7; abe7 | A |  |
|                       |                 | 63,854–71,428 | 7,574 | 92 | CDEL01000026.1 | Abe7 | A |  |  |
|                       |                 | 72,538–74,328 | 1,790 | 90 | CDEL01000300.1 | Abe8 | A |  |  |
|                       |                 | 76,598–78,386 | 1,788 | 92 | CDEL01000225.1 | Abe8 | A |  |  |
| **A. bereziniae WC-743** | 8,638–11,719 | 3,081 | 77 | AMFQ01000090.1 | Abe2 | A |  |  |
|                       |                 | 20,504–23,881 | 3,377 | 98 | AMFQ01000055.1 | Abe4 | S | 33,324 |
|                       |                 | 23,875–34,350 | 10,475 | 98 | AMFQ01000007.1 | Abe4 | S and A |  |  |
|                       |                 | 37,431–40,929 | 3,498 | 86 | AMFQ01000023.1 | Abe5 | A |  |  |
|                       |                 | 52,562–61,348 | 8,792 | 99 | AMFQ01000126.1 | Abe6; Abe6-7; Abe7 | S and A |  |  |
|                       |                 | 61,348–65,419 | 4,101 | 99 | AMFQ01000094.1 | Abe7 | A |  |  |
| **A. bereziniae CIP 70.12** | 7,847–9,642 | 1,795 | 99 | APQG01000008.1 | Abe2 | A | 30,050 |
|                       |                 | 36,962–50,325 | 13,363 | 99 | APQG01000004.1 | Abe5 | A |  |  |
|                       |                 | 84,864–96,322 | 11,458 | 96 | APQG01000007.1 | Abe10 | A |  |  |
|                       |                 | 102,999–106,433 | 3,434 | 99 | APQG01000007.1 | Abe11 | A |  |  |
| **A. bereziniae 507_ABAU** | 8,107–11,787 | 3,680 | 94 | JVEK01000235.1 | Abe2 | A | 26,037 |
|                       |                 | 23,104–36,962 | 13,856 | 97 | JVEK01000235.1 | Abe4 | S and A |  |  |
|                       |                 | 37,431–40,929 | 3,494 | 86 | JVEK01000265.1 | Abe5 | A |  |  |
|                       |                 | 51,114–56,121 | 5,007 | 99 | JVEK01000235.1 | Abe6 | S and A |  |  |
| **A. bereziniae KCTC23199** | 7,847–9,641 | 1,794 | 99 | BLJ01000102.1 | Abe2 | A | 23,722 |
|                       |                 | 36,962–50,325 | 13,363 | 99 | BLJ01000069.1 | Abe5 | A |  |  |
|                       |                 | 84,864–86,792 | 1,928 | 99 | BLJ01000081.1 | Abe10 | A |  |  |
|                       |                 | 91,925–96,322 | 4,397 | 96 | BLJ01000078.1 | Abe10 | A |  |  |
|                       |                 | 104,193–106,433 | 2,240 | 99 | BLJ01000078.1 | Abe11 | A |  |  |
| **A. bereziniae Ag2** | 34,737–36,634 | 1,897 | 86 | LBNA01000036.1 | Abe4 | A | 5,430 |
|                       |                 | 37,431–40,964 | 3,533 | 86 | LBNA01000006.1 | Abe5 | A | 4,706 |
| **pAbe229-15**        | A. bereziniae WC-743 | 2,176–6,882 | 4,706 | 97 | AMFQ01000126 | Abe2 | A |  |  |
|                       | A. bereziniae 507_ABAU | 107–1,383 | 1,276 | 81 | JVEK01000173.1 | Abe1 | R | 3,556 |
|                       |                 | 1,900–2204 | 304 | 74 | JVEK01000173.1 | Abe1 | A |  |  |
|                       |                 | 13,128–15,104 | 1,976 | 76 | JVEK01000173.1 | Abe1 | T |  |  |
|                       | A. bereziniae CHI-40-1 | 1,458–2,107 | 649 | 71 | CDEL01000197.1 | Abe1 | A | 2,571 |
|                       |                 | 6,904–7,384 | 480 | 87 | CDEL01000201.1 | Abe2-3; Abe3 | A |  |  |
|                       |                 | 7,361–8,047 | 686 | 82 | CDEL01000088.1 | Abe3 | S |  |  |
|                       |                 | 9,479–10,235 | 756 | 98 | CDEL01000195.1 | Abe3-4; Abe4 | U |  |  |
| **A. bereziniae CIP 70.12** | 8,157–9,170 | 1,013 | 78 | APQG01000012.1 | Abe3 | A | 1,013 |
| **A. bereziniae KCTC23199** | 8,157–9,171 | 1,013 | 78 | BLJ01000051.1 | Abe3 | A | 1,013 |

(Continued)
genomes). For instance, replication and stability functions (region 1, Fig 1, and Table 2) showed homology with a region carried by pAV3 from the environmental *A. venetianus* VE-C3 strain [52]. In addition, three of the pAbe229-114 TA systems, namely HipA/HipB, Fic/YhfG and HigA/HigB, were also identified in pAV3 (regions 4 and 12, respectively, Fig 1, and Table 2). Their presence likely fulfills an important role for plasmid stability in both replicons [53]. In turn, the HigA2/HigB2 TA system found in pAbe229-114 (region 9, Fig 1, and Table 2) has probably been independently acquired from other sources, as inferred from the high percentage of identity between this region and a homologous sequence identified in *A. pittii*.

The region of pAbe229-114 encoding heavy metal ions resistance functions shows homology with a region located in plasmid pmZS of the *A. lwoffii* ZS207 environmental strain (region 2, Fig 1, and Table 2). Moreover, the 6,091 bp-segment encoding a RND efflux pump related to copper ion resistance showed homology with a region (region 3, Fig 1, and Table 2) detected inside the GI2-genomic island located on the chromosome of the *A. baumannii* LAC-4 clinical strain [54]. In turn, a 6,971 bp-DNA segment encoding cobalt-zinc-cadmium ions resistance contained in a truncated Tn6018 element, and the *nrpAB* genes encoding nickel ion resistance [55,56], exhibited homology with pALWED3.1 of the *A. lwoffii* ED9-5a environmental strain (region 6, Fig 1, and Table 2). Other adaptive regions probably involved in oxidative stress resistance encode functions responsible for the reduction of methionine sulfoxides in damaged proteins (regions 5 and 10, Fig 1, and Table 2). These regions show homology to DNA sectors detected in *Acinetobacter* sp. WCHA45 and *A. johnsonii* plasmid pXBB1-9, respectively. The *fabAB* genes, which are located within region 5, have been related to intrinsic resistance to aminoglycosides [57,58]. Furthermore, a locus encoding a BREX system (S2 Table) reported to be involved in defense against bacteriophages [59], displayed homology with a cluster present in plasmid pAV3 from *A. venetianus* VE-C3 (regions 7 and 8, Fig 1, and Table 2). Remarkably, a region of this locus of around 1 kbp encompassing the central part of *pglX* (Table 2) is not conserved between these plasmids. *pglX* encodes a protein containing an adenine-specific DNA methyltransferase motif, and variability in this gene has been documented and linked to a possible phase variation playing regulatory functions [59].

### Table 2. (Continued)

| pAbe229-4 | *A. bereziniae* CHI-40-1 | 248–692 | 444 | 74 | CDEL01000176.1 | Abe1* | U | 444 |
|---|---|---|---|---|---|---|---|---|
| pAbe229-9 | *A. bereziniae* Ag2 | 31–2,383 | 2,352 | 90 | LBNA0100007.1 | Abe1; Abe1-2; Abe2; Abe2-3; Abe3 | S | 2,352 |

Abbreviations: Replication: R; Stability: S; Adaptive: A; Transfer: T; and unknow: U.

*References:*

1. A. *bereziniae* XH901 genomic data (GenBank accession number CP018259.1) was not included in this analysis since no plasmid sequences are available for this strain in databases.
2. Hits with high similarity, at least 70% nucleotide identity, and a minimum alignment length of 1000 bp (for the case of pAbe229-114) or 300 bp (for pAbe229-15, pAbe229-9, pAbe229-4) are shown. These parameters were arbitrary chosen.
3. A segment located between two given Abe regions is indicated by the flanking regions separated with a hyphen (e.g. Abe1-2 is the segment between Abe1 and Abe2). Abe regions with asterisks (*) imply that the query coverage is partial.

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Table 3. Mobile genetic elements detected in pAbe229-114.

| Designation | Genetic element | IS Family | Possible origin | Position in plasmid (start-end) | Strand | Length (bp) | Target site duplication | Presence of inverted repeats | Number of copies | Best hit in the ISSaga database |
|-------------|-----------------|-----------|-----------------|---------------------------------|--------|-------------|------------------------|--------------------------|-----------------|-------------------------------|
| ISaba10     | Insertion sequence (IS) | IS5 A. baumannii | 4,321–5,343 | - | 1,023 | ATCTAATAAC | + | 1 | 99 | GQ379223 |
| ΔISaba22    | Incomplete IS | IS3 A. baumannii | 6,871–7,297 | + | 427 | - | - | + | 3 | 99 | CP001937 |
| ΔISaba22    | Incomplete IS | IS3 A. baumannii | 102,999–103,153 | + | 155 | - | + | - | 99 | CP001937 |
| ΔISaba22    | Incomplete IS | IS3 A. baumannii | 105,725–106,433 | - | 709 | - | - | + | 100 | CP001937 |
| ISaba2      | IS IS3 A. baumannii | 12,856–14,213 | + | 1,358 | - | + | + | 1 | 91 | AY665723 |
| ISpa14      | IS P. aeruginosa | 50,326–51,113 | - | 788 | - | + | + | 1 | 94 | KX426227.1 |
| IS5 family  | Defective IS | IS5 A. lwoffii | 55,257–56,018 | + | 762 | - | + | + | 1 | 99 | KXS28687.1 |
| ISaba12     | IS IS5 A. baumannii | 58,075–59,113 | + | 1,039 | - | + | + | 2 | 96 | NZ_ACYR01000092 |
| ISaba12     | IS IS5 A. baumannii | 103,154–104,192 | + | 1,039 | - | + | + | 99 | NZ_ACYR01000092 |
| ΔISaba34-like | Incomplete IS | IS3 A. baumannii | 78,361–78,745 | - | 385 | - | + | - | 1 | 89 | KU744946 |
| ISa02       | IS ISNCY A. johnsonii | 83,347–84,827 | + | 1,481 | - | + | + | 1 | 91 | NZ_CP010351.1 |
| ΔISaba1     | Incomplete IS | IS4 A. baumannii | 84,870–85,052 | - | 183 | - | - | + | 2 | 99 | AY758396 |
| ISaba1      | IS IS4 A. baumannii | 106,434–107,613 | + | 1,180 | - | + | + | 99 | AY758396 |
| ISPSt3      | IS IS21 P. stutzeri | 95,912–98,516 | + | 2,605 | - | + | + | 1 | 98 | AB088753 |
| ISaba18     | IS IS4 A. bereziniae | 108,755–110,024 | + | 1,269 | GCTATAGGC | + | + | 1 | 100 | CM012183.1 |
| ΔIS1006     | Incomplete IS | IS6 A. junii | 110,050–110,271 | - | 222 | - | + | - | 1 | 100 | NC_004361 |
| ΔIS5 family | Incomplete IS | IS5 A. lwoffii | 110,272–110,778 | + | 507 | - | - | + | 1 | 99 | KX528687.1 |
| ATn6018     | Transposon | A. baumannii | 56,125–58,074 | + | 1,960 | - | + | - | 1 | 99 | FJ172370.5 |
| Tn6637d     | Transposon | A. bereziniae | 84,870–107,603 | + | 22,744 | AATAAGAT | + | + | 1 | 100 | CM012183.1 |

|   | % nucleotide identity | Accession number |
|---|----------------------|-----------------|
| IRL, inverted repeat left: IRR, inverted repeat right. (+), detected; (-), non-detected. |
| www.is.biotoul.fr; and [36]. |
| Premature stop codon in the transposase gene. |
| Tn6637 is flanked by two ISaba1 copies, one incomplete (ΔISaba1) retaining the IRR. |

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Of note, the overall observations above uncovered extensive regions of identity between the plasmid backbones of *A. bereziniae* pAbe229-114 and *A. venetianus* VE-C3 pAV3 (Fig 1, Table 2). Comparative nucleotide sequence analyses between these two plasmids indicated in
fact that they share around 50% equivalent sequences, including the replication and stability regions and part of the adaptive region. The additional presence of an integrase, two TA systems, as well as UmuC and UmuD error-prone DNA polymerase V subunit genes [60] in this region led us to conclude that this region constitutes a genomic island probably acquired by HGT. Besides the similarities between pAbe229-114 and other plasmids summarized above, unique regions were also identified in this plasmid including the conjugal transfer region as well as some segments involving genes contiguous to IS elements corresponding to the adaptive regions (Fig 1, S2 Table).

A search for mobile genetic elements in pAbe229-114 indicated the existence of 15 different IS (including complete IS and IS remnants) assigned to 7 different families (Table 3). The presence among them of IS_Aba12 and IS_Aba22 in multiple copies is consistent with previous observations indicating the ubiquitous distribution of these two IS among Acinetobacter genomes [61]. This suggested that pAbe229-114 has undergone several structural rearrangements, some resulting from IS insertions. Most of the IS shown in Table 3 have been reported previously in different members of the Acinetobacter genus [61]. However, we identified a novel IS element, which received the designation IS_Abe18 by the ISSaga database [36]. This IS_Abe18 is flanked by 9-bp direct repeats (Table 3), indicating a duplication at the insertion site. In turn, this not only suggest that it represents an active IS but also that it was recently acquired by the plasmid. It is worth noting that WGS sequence analysis indicated that all the above IS elements are missing in the A. bereziniae HPC229 chromosome (not shown), strongly suggesting that they were collected during transit of the plasmid through different bacterial hosts.

We also noted that pAbe229-114 bears a region of 18,283 bp (nucleotides 84,870–107,613 in Fig 1) bracketed by incomplete IS_Aba1 and IS_Aba22 elements, which exhibits a higher-than-average GC content (approximately 57%; see inner ring in Fig 1). When considering that the average GC content of Acinetobacter genomes is in average around 40% [62], it seems likely that this region was acquired by HGT from a donor from outside the Acinetobacter genus. In line with this assumption, a sequence exhibiting a similarly high GC content and displaying more than 85% nucleotide identity was identified in the draft genome sequences of Pseudomonas stutzeri B1 SMN1 (accession number AMVM0000000.1), an organism showing an analogous GC content [63]. Moreover, this region is contiguous in pAbe229-114 to a genetic element encompassing a gshR glutathione reductase gene (region 11, Fig 1, Table 2) which is surrounded by an IS_Aba12 copy and a defective IS_Aba22 element that is immediately followed in turn by a complete IS_Aba1 copy (Fig 1, Table 3). IS_Aba1 exhibits a large impact on A. baumannii genomes [61], and therefore we hypothesize that the two IS_Aba1 elements bracketing the 22,744 bp region represent a composite transposon encompassing the oxidative stress resistance genes, the incomplete conjugal-transfer region, and the gshR gene. Supporting this notion, the two IS_Aba1 elements at the borders are limited by identical 9 bp-duplications immediately next to their external inverted-repeats, a hallmark of a recent IS_Aba1 transposition event [64]. This novel transposon was thus deposited at the Transposon Registry (https://www.lstmed.ac.uk/services/the-transposon-registry) under the designation Tn6637 (Table 3). We also identified in pAbe229-114 an incomplete Tn6018 transposon carrying cadmium and zinc resistance genes (Fig 1). Notably, the Tn6018 element in pAbe229-114 lacks the tnpA transposase gene normally located downstream of the lspA gene [55], probably as the result of an IS_Aba12 insertion in this region. Downstream of the cadR gene, this defective transposon was additionally found to be interrupted by an IS5 family element (Fig 1).

Overall the above analysis indicates a mosaic structure for pAbe229-114, most likely the outcome of the sequential insertion of different mobile elements accompanying the plasmid backbone followed by substantial rearrangements and deletions on the resulting structures.
These events were most probably selected under varying external conditions during transit through different environmental and clinical bacterial hosts.

The small HPC229 plasmids pAbe229-15 and pAbe229-9

*A. baumannii* clinical strains contain a varied repertoire of plasmids [2,3,6,13,17,29]. Many of them encode only a limited number of functions generally related to mobilization, a TA system, and a replicase of the Rep_3 superfamily, and are designated as "small" plasmids [6]. As detailed below, HPC229 plasmids pAbe229-15 and pAbe229-9 fulfill these traits, and could then be included in this category. pAbe229-15 (15,389 bp, 35% GC content; Fig 2A) contains 16 ORFs, 9 of them encoding proteins of known functions ([**S2 Table**](#)). Among them, replication (RepB), transfer (MobA), stability (a HigB2/HigA2 TA system), and adaptive (a YddG permease (DMT superfamily), a proline/glycine betaine ProP transporter, and a putative creatinase) functions were identified. In the replication module, the replication initiator protein RepB shows 100% amino acid identity with other Rep encoded in different *Acinetobacter* species (WP_012780181.1; [**S2 Table**](#)) including the Rep of pMMD carried by an *A. baumannii* clinical strain (YP_006961790.1; [**S3 Table**](#)) [16] and assigned to the AR3G3 group [30]. Four iterons of 21 bp were identified 44 bp upstream of the *repB* start codon ([**Table 1**, Fig 2A]), a region showing 100% nucleotide identity with a homologous region also located in pMMD. It is worth noting the presence in the adaptive region of pAbe229-15 of a gene encoding a protein showing both creatinase/prolidase (pfam01321) and creatine amidinohydrolase (pfam01321) domains. These two domains are commonly found in bacterial creatinases responsible for the hydrolysis of creatine to sarcosine and urea, thus providing carbon and nitrogen for growth [65]. The coexistence of genes encoding transporters and a transcriptional regulator belonging to the GlxA family in the same region ([**S2 Table**](#)) suggests that they shared a common metabolic pathway.

BlastN-searches uncovered significant sequence identities between different regions of pAbe229-15 comprising replication, transfer, stability and adaptive functions with those of other *Acinetobacter* spp plasmids ([regions 1–5, Fig 2A, and [**Table 2**](#)]). The overall analysis thus revealed high levels of identity between different fragments of pAbe229-15 with equivalent regions found among members of the *A. calcoaceticus/A. baumannii* (ACB) complex.

pAbe229-9 (9,154 bp, 35.4% GC content; Fig 2B) contains 13 predicted ORFs, 7 of them coding for proteins of attributed functions ([**S2 Table**](#)). Its replication region contains a *repB* gene encoding a Rep_3 family protein with 100% amino acid identity with an homologous protein encoded in *A. pittii* PR331 (OTM21916.1) and 85% identity with an homologous protein encoded in pAV1 from the environmental strain *A. venetianus* VE-C3 (YP_001661463.1; [**S3 Table**](#)). Thus, similarly to the latter protein, pAbe229-9 RepB was assigned to the AR3G6 group following a recent classification [30]. The *oriV* region is composed by four perfect, directly oriented iterons located 56 bp upstream of *repB* ([**Table 1**, Fig 2B]). The whole replication region, including *repB* and the iterons, shows homology with a segment of *A. venetianus* VE-C3 *pAV1* from the environmental strain *A. venetianus* VE-C3 (YP_001661463.1; [**S3 Table**](#)). Thus, similarly to the latter protein, pAbe229-9 RepB was assigned to the AR3G6 group following a recent classification [30]. The *oriV* region is composed by four perfect, directly oriented iterons located 56 bp upstream of *repB* ([**Table 1**, Fig 2B]). The whole replication region, including *repB* and the iterons, shows homology with a segment of *A. venetianus* VE-C3 *pAV1* ([**region 1**, Fig 2A, and [**Table 2**](#)]). The stability region carries genes for a SpfT/SpfA TA system [66] and a toxin of the Doc-type. *spfT/spfA* homologous genes were identified also in *pAV1* ([**region 3**]) and in *pD36-4* of *A. baumannii* D36 ([**partial region 4, Fig 2B, and Table 2**](#)). The latter plasmid also shares with pAbe229-9 a downstream segment ([**region 4, Fig 2B**](#)), which includes two ORFs of unknown function, and a *doc* gene encoding an orphan toxin of the Phd-Doc system ([**S2 Table**](#)). Concerning the transfer region, a 2,637 bp-homologous segment including a *mobA* gene was found in *A. baumannii* pMMD ([**region 6, Fig 2B, and Table 2**](#)). Interestingly, the latter fragment also exhibits 93% nucleotide identity with a partial segment in region 1 of pAbe229-15 ([**Fig 2A**](#)) that spans from nucleotide positions 6,828 to
Phylogenetic analysis of the relaxases encoded by plasmids pAbe229-15 and pAbe229-9

The two *mobA* relaxases encoded in pAbe229-15 and pAbe229-9, respectively (S4 Table) were phylogenetically characterized following described procedures [30]. The corresponding N-terminal domain sequences were aligned with other 42 bacterial plasmid relaxases (S4 Table), and a ML phylogenetic tree was subsequently constructed (Fig 3). This analysis revealed that both relaxases clustered with members of the MOB$_{Q1}$ subfamily, in particular within a subclade encompassing the relaxases from *A. baumannii* plasmids pMAC and pH8. On the contrary, the relaxase encoded in pNDM229 [20] clustered within a different MOB$_{Q1}$ subclade (Fig 3). It is worth remarking that in all HPC229 plasmids carrying *mobA* genes the genetic organization of the mobilization region is similar to that described for other *Acinetobacter* plasmids exhibiting a single *mob* gene [67].

Functional analysis of the transfer regions of pAbe229-114, pAbe229-15 and pAbe229-9

In order to determine whether pAbe229-114, pAbe229-15 and pAbe229-9 transfer regions can be mobilized when providing a full transferability machinery *in trans*, a functional analysis was conducted by cloning first the corresponding regions encompassing ori*T* and *mob* genes (Figs 1 and 2) into pGEM-T-Easy (Promega, Madison, WI, USA) thus generating pGEM-mob114, pGEM-mob15 or pGEM-mob9. These plasmids were then transformed into *E. coli* Eco S17 harboring full conjugation functions [48], and independent mating assays were done using as donors Eco S17 cells harboring pGEM-mob114, pGEM-mob15 or pGEM-mob9, and *E. coli* DH5α (rif$^R$) as recipient (see Materials and Methods for details). The obtained conjugation frequencies were 1.0 $\times$ 10$^{-6}$ UFC/ml, 6.0 $\times$ 10$^{-7}$ UFC/ml, and 4.0 $\times$ 10$^{-7}$ UFC/ml for pGEM-mob114, pGEM-mob15 or pGEM-mob9, respectively. Of note, when the mating was done under the same experimental conditions employing *E. coli* EcoS17 transformed with the empty vector pGEM-T-easy (Promega, Madison, WI, USA) as donor, rif$^R$ DH5α transconjugants were not obtained. In turn, no transconjugant cells were obtained when the mating assays were done using rifampicin susceptible *E. coli* DH5α harboring pGEM-mob114, pGEM-mob15 or pGEM-mob9 as donors, and rif$^R$ E. coli DH5α as recipient.

In summary, the pAbe229-114, pAbe229-15 and pAbe229-9 regions encompassing ori*T* and $\Delta$tra*I* in the case of pAbe229-114, and the corresponding ori*T* and *mobA* in the cases of pAbe229-15 and pAbe229-9, were found to be functional as judged by the above assays. The overall experimental assays thus support bioinformatic predictions indicated in all cases an ori*T* region located upstream genes codifying relaxase proteins involved in horizontal transfer (Fig 1, Fig 2 and S2 Table). This support the notion that *A. bereziniae* pAbe229-114, pAbe229-15 and pAbe229-9 can be confidentially classified as mobilizable plasmids.

The smallest HPC229 plasmids, pAbe229-4 and pAbe229-1, lack rep genes

The presence of small cryptic plasmids lacking known replication initiator protein genes has been already described in *A. baumannii* [6]. Similarly, two of the plasmids found in *A. bereziniae* HPC229, pAbe229-4 (4,450 bp, 36.4% GC; Fig 2C) and pAbe229-1 (1,329 bp, 36.9% GC; Fig 2D) fall into this category (S2 Table). pAbe229-4 contains 7 ORFs, 3 of them with described functions including a RelE/RelBTA system and a *rimI* gene encoding a putative N-acetyltransferase.

BlastN
Fig 3. Phylogenetic analysis of HPC229 plasmid relaxases. A ML tree was inferred from the alignments of the first 300 amino acids of the N-terminal domains of MOBQ relaxases from Acinetobacter bereziniae and the Acinetobacter local database [3-30]. The MOBQ, MOBAg, MOBQa, and MOBQba sub-families are indicated. Relaxases encoded in A. bereziniae genomes are specified with black arrows, and those corresponding to HPC229 plasmids are additionally highlighted in bold. In the case of the CHI-40-1 draft genome (GenBank accession number CDEL01000001.1), the contig number in which a given relaxase gene was identified is additionally indicated. The evolutionary scale (number of amino acid substitution per site) is indicated at the bottom left. Bootstrap values higher than 50% (100 replications) are indicated at the branching nodes of the ML tree.

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analysis disclosed significant regions of identity between pAbe229-4 with genomes of other Acinetobacter species (regions 3 and 4, Fig 2C, and Table 2).

pAbe229-1, with only 1,329 bp (Fig 2D and S1 Fig), represents the smallest plasmid reported so far in an Acinetobacter genus member. It harbors 2 predicted ORFs with no homology in databases, but BlastN homology searches against the nucleotide GenBank database revealed significant homology to a 465 bp region of unknown function found in plasmid pM131-11 from an Acinetobacter sp. isolate (Fig 2D, Table 2).

The absence of rep genes in pAbe229-4 and pAbe229-1 prompted us to search for alternate replication systems. In pAbe229-4 this analysis indicated the existence of sequences encoding homologous to RNAI (106 bp, between positions 4237 to 4342; Fig 2C) and RNAII (608 bp between position 4236 to 4450 and 1 to 393; Fig 2C), exhibiting 54% and 44% identity, respectively, to the equivalent regions described for ColE1 replicons [68,69]. pAbe229-4 would then represent, to our knowledge, the first example of a ColE1-type plasmid described in a species of the genus Acinetobacter. In the case of pAbe229-1, our analysis revealed only a high-AT region typical of a putative replication origin [70] (see potential oriV in the GC skew of Fig 2D), but its exact mechanism of replication is still unknown.

In summary, pAbe229-114, pAbe229-15 and pAbe229-9 plasmids encode replication initiator proteins of the Rep_3 superfamily similarly to the case of most other Acinetobacter plasmids [6,13,30,71]. This certainly opens the possibility for these three plasmids to replicate in other species of the Acinetobacter genus. On the contrary, pAbe229-4 and pAbe229-1 plasmids lack replication initiator protein genes. However, while the pAbe229-4 plasmid may use a ColE1-type replicon as suggested by sequence analysis, the replication mechanism of pAbe229-1 remains obscure.

Identification of XerC/D sites in HPC229 plasmids

Different authors [13,15–18] have noted the presence in different Acinetobacter plasmids of various modules, including antimicrobial resistance genes, heavy metal resistance genes, and TA systems among other genes, bordered by short DNA sequences recognized by XerC/XerD site-specific tyrosine recombinases (XerC/D sites). XerC/D sites are generally composed by two conserved motifs of 11 bp, separated by a less-conserved central region (cr) generally spanning 6 nt [72], although sites with cr regions of five, seven, and even more nucleotides have also been described [14,50,72,73]. The ubiquitous distribution of the XerC/XerD site-specific recombination system among bacteria has led to proposals that the XerC/D sites bordering these modules play roles in their mobilization and dissemination [13,15–18], although the exact mechanism is still obscure [17]. In this context, we have recently found [13] that at least some of the XerC/D sites located in a number of A. baumannii plasmids can in fact conform proficient pairs for site-specific recombination mediating the formation (and resolution) of plasmid co-integrates. We thus decided to investigate by bioinformatic procedures the abundance and location of XerC/D recognition sites in HPC229 plasmids (see Materials and Methods for details).

This approach allowed us to infer the existence of 12 putative XerC/D sites among 4 of the plasmids present in this strain: 5 in pAbe229-15; 4 in pAbe229-9; only 2 in pAbe229-114; and 1 in pAbe229-4 (Table 4). As previously observed for other bacterial XerC/D sites [13,16–18], the XerD recognition motif in HPC229 plasmids was more conserved than the XerC equivalent. In turn, the cr was the less conserved region both in sequence and in length (Table 4). Thus, while ten of the above 12 XerC/D sites show cr of an unusual length of 6 nucleotides (cr6) displaying high sequence variability, one site (XerC/D_8, located in pAbe229-9) contained a cr of 5 nucleotides while other (XerC/D_5, located in pAbe229-15) a cr of 7 nucleotides in length (Table 4).
The above XerC/D sites were bracketing discrete regions in the corresponding HPC229 plasmid sequences (Figs 1 and 2). BlastN-homology searches using as query each of these regions indicated high levels of identity with similar regions carried by different Acinetobacter plasmids for some of them, including region 1 and 2 of pAbe229-15 (Fig 2A, Table 2), and region 3 of pAbe229-9 (Fig 2B, Table 2). It is worth noting also that a region of around 1 kbp in pAbe229-114, that includes the XerC/D_11 site and a downstream higA2/higB2 TA system (region 9, Fig 1) showed high sequence identity with a homologous segment found in pOX-A58-AP_882 of A. pittii AP_882 (Table 2). This TA system is bracketed by a XerC/D pair in the latter plasmid (CP014479.1), thus suggesting that it may have been acquired by pAbe229-114 through XerC/D-mediated site-specific plasmid fusions followed by further plasmid rearrangements [13].

In summary, the presence of several XerC/D recognition sites in many of HPC229 plasmids, and the modular nature of the sequence regions that they border (see above) are consistent with the idea that XerC/D-mediated site-specific recombination events may have played relevant roles in the evolution of their structures [13].

### Analysis of plasmid idiosyncratic sequences (plasmid markers) in A. bereziniae genomes

To obtain further clues on the diversity of the plasmids housed by the A. bereziniae population, we conducted a comparative genomic analysis of genome sequences obtained from all strains assigned to this species available at GenBank (NCBI) database. For this purpose, we retrieved and analysed the available genomic sequence data corresponding to all seven strains classified as A. bereziniae in the database (S5 Table, top seven strains). We also conducted a BlastN
search among the currently available *Acinetobacter* sp. genome sequences (GenBank-WGS database) using as query the *A. bereziniae* type strain CIP 70.12 *rpoB* gene sequence (GenBank accession number APQG01000052.1) to identify potential *A. bereziniae* strains not assigned to this species. Two strains showing *rpoB* sequences identities higher than 99% with CIP 70.12 *rpoB* emerged from this analysis, *Acinetobacter* sp. Ag2 and *Acinetobacter* sp. WC-743 (S5 Table), which prompted us to further delimitate their species assignations. We therefore calculated the percentage of average nucleotide identities (ANI) of these two strains when compared to the *A. bereziniae* type strain CIP 70.12 [23]. We also included in these comparisons other 6 strains previously assigned to *A. bereziniae* by other authors (S5 Table). As seen in this Table, ANI values higher than 98% were obtained for all of the 8 strains, largely exceeding in all cases the 95% cut-off value adopted for species assignation among the *Acinetobacter* genus [43]. In comparison, two *Acinetobacter* non-*bereziniae* strains that emerge closely-associated to *A. bereziniae* in phylogenetic trees such as *A. guillouiae* CIP 63.46 [23] and *A. gerneri* DSM 14967 [26] showed ANI values of 83 and 76%, respectively (S5 Table), thus validating the species assignations made above.

Plasmid contigs detected in the above *A. bereziniae* strains were first identified on the basis of the *rep* genes they encode. Hence, a list of Rep sequences was manually compiled based on the genomic annotation of all *A. bereziniae* strains under study (S5 Table), and in which proteins containing the chromosomal DnaA domain that activates initiation of DNA replication in bacteria (pfam00308) were excluded. Each of the identified Rep was used as query in a BlastP-homology search against a local protein database that included all the *Acinetobacter* replication initiator proteins of the Rep_3 superfamily (AR3) [30]. Sixteen out of the seventeen Rep proteins thus identified among *A. bereziniae* sequences fell into 11 of the 15 groups defined in this work [30], including AR3G1.1, AR3G1.2, AR3G1.4, AR3G2, AR3G3, AR3G5, AR3G8, AR3G9, AR3G11, AR3G12, AR3G13, AR3G14, and AR3G15 (S3 Table). A notable case was represented by *A. bereziniae* CHI-40-1, in which 7 Rep candidates were found distributed among 7 different AR3G groups (S3 Table). This supports the proposed existence of several different plasmids in this strain [22].

The remaining Rep candidate found in an *A. bereziniae* strain, KCTC 23199 (GenBank accession number WP_010591570.1; S3 Table), showed no significant identity to any of the above Rep_3 superfamily members. Moreover, it encompassed in the protein sequence an N-terminal replicase domain (pfam03090 family), a primase C-terminal 1 domain (pfam08708 family, PriCT_1) and a helix-turn-helix_28 domain (pfam13518 family). Further BlastP comparative searches against the GenBank protein database identified homologues also sharing these three domains not only among other *Acinetobacter* plasmids (S3 Table) but also entero-bacterial plasmids including a *Klebsiella pneumoniae* plasmid (47% identity, 99% coverage, GenBank accession number SSI90041.1).

Two Rep proteins, encoded in *A. bereziniae* CIP 70.12 and KCTC 23199 sequences, were found to be identical to RepC (WP_000743064.1) codified in plasmid pAB3 of *A. baumannii* ATCC 17978 (S3 Table), which was assigned to AR3G14 [30]. However, these proteins contain a RepC (pfam06504) rather than a Rep_3 (pfam01051) superfamily domain, and were thus assigned to a novel group tentatively denominated ARCG1 (S3 Table). RepC superfamily members are found among IncQ-like group plasmids [74] where they function as iteron-binding oriV activators [75]. It follows that *A. bereziniae* is seemingly capable of hosting a wide variety of plasmids, the majority of them containing Rep_3 based replication modules.

We also analyzed the putative relaxases encoded in *A. bereziniae* sequences by undertaking the same phylogenetic approach used above for pAbe229-15 and pAbe229-9 (Fig 3, S4 Table). Eight proteins annotated as relaxases in *A. bereziniae* genomes were also included in this analysis with strain CHI-40-1 bearing 5 candidates, one of them in pNDM-40-1 (AHF22521.1; S4
Our analysis (Fig 3) indicated that 4 out of these 8 proteins clustered within MOB_Q1 together with the 3 relaxases detected among HPC229 plasmids, and the remnant 4 proteins clustered with members of the recently described MOB_QAci subfamily [30].

In summary, the wide repertoire of both replication and mobilization functions described above among *A. bereziniae* plasmids, and especially among strains HPC229 and CHI-40-1, reflect the plasmid diversity housed by this species.

**Comparative sequence analyses between HPC229 plasmids and other *A. bereziniae* genomes**

We next analyzed whether the plasmids identified here in HPC229 share significant regions of identity with sequences of other *A. bereziniae* genomes (S5 Table, Fig 4). We used for this purpose the draft genome sequences from 7 of the above indicated *A. bereziniae* strains, and excluded from the analysis strain XH901 since its reported genome contains only chromosomal sequences. This analysis indicated that the genomic island described in pAbe229-114 (region Abe4, Fig 4A) was also detected in other *A. bereziniae* strains (see also Table 2; results obtained for sequences present in *A. bereziniae* genomes are shown in the lower part). The presence of this genomic island among these genomes suggests that it may have been acquired
by HGT, although its presence in an *A. bereziniae* ancestor followed by differential losses in some lineages cannot be ruled out at this stage.

Other regions that deserve consideration in pAbe229-114 are those encoding oxidative stress resistance mechanisms (Abe5 and Abe10 regions, Fig 4A), heavy metal (cadmium, cobalt, nickel and zinc) detoxification systems (Abe6 region, Fig 4A) and type 1-BREX system (Abe7 and Abe8 regions, Fig 4A, Table 2). All corresponding genes were also identified in other *A. bereziniae* strains (Table 2). It is worth noting that similar systems bearing strong adaptive significance have been described in plasmids from both pathogenic species of the genus such as *A. baumannii* [76,77] as well as from different environmental microbial populations [18,78]. Taken together, the above data reinforce the notion that these adaptive traits are being disseminated by plasmids among different bacterial populations. Moreover, the Abe12 region bearing higB/higA genes is also present in several *A. bereziniae* strains. Notably, the genes encoding all of these elements are contained in contig143 of strain CHI-40-1. This contig also harbors a mobA gene (Fig 3), thus suggesting a plasmid location of this TA system and supporting the above proposal that these systems are frequently mobilized by plasmids [79]. Altogether, the above comparisons indicate that *A. bereziniae* strains isolated in different geographical locations (S5 Table) share between them a significant number of DNA regions, most of them likely encoding adaptive functions. Still, pAbe229-114 carries a unique set of replication, stability and transfer genes as compared to other *A. bereziniae* strains (Table 2). This suggests a high genetic plasticity for this species and the capability to mobilize DNA segments exhibiting adaptive functions among different *Acinetobacter* replicons.

Comparative sequence analyses done on pAbe229-15 (Abe1-Abe4 regions, Fig 4B, Table 2) showed homology to sequences present in other *A. bereziniae* genomes, with the exception of the region encompassing nucleotides 10,236–13,127 encoding two ORFs (orf13 and orf14) of unknown functions. Notably, the Abe3-4 and Abe4 regions flanked by XerC/D_3 and XerC/D_4 sites shows 98% sequence identity with an homologous region from *A. bereziniae* CHI-40-1 contig195 (Fig 4B, Table 2). This segment in CHI-40-1 also encodes a Rep_3 member (CDEL01000195.1; Table 2), thus suggesting that this contig corresponds to a plasmid. Thus, it is tempting to speculate that the Abe3-4 and Abe4 regions are shared by plasmids present in both CHI-40-1 and HPC229, and that are probably mobilized by recombination. Interestingly, the unique region of pAbe229-15 is flanked by sites XerC/D_4 and XerC/D_5 (Fig 4B), also suggesting an acquisition as the result of site-specific recombination.

In the case of pAbe229-9, a region carrying the splT/splA genes (Abe3 region; Table 2) displayed significant identity with sequences derived from several *A. bereziniae* genomes (Fig 4C). This region, also present in several *A. bereziniae* genomes, is bracketed by XerC/D_6 and XerC/D_7 sites. Moreover, the presence of a similar arrangement (including the bordering XerC/D sites) in pAV1 of *A. venetianus* VE-C3 also suggests a mechanism of acquisition of this TA encoding region mediated by site-specific recombination [13].

Regarding pAbe229-4, an homologous region of 2,352 bp including orf1, orf2, and the relEB TA system (Abe1, Abe1-2, Abe2, Abe2-3 and Abe-3, Fig 4D) was only detected in *A. bereziniae* Ag2 (Table 2). Finally, pAbe229-1 homologous sequences could not be detected among *A. bereziniae* genomes other than HPC229.

Altogether, the above observations suggest that HPC229 plasmids are specific of *A. bereziniae* HPC229, since none of them showed significant coverage with sequences present in other *A. bereziniae* strains. Still, it is worth noting that 4 out of 5 HPC229 plasmids displayed homology with sequences present in strain CHI-40-1 including stretches of 42,386 bp (pAbe229-114), 2,571 bp (pAbe229-15), 1,422 bp (pAbe229-9), and 444 bp (pAbe229-4) (see total cover column, Table 2). Furthermore, the modules conforming the HPC229 plasmid backbone are
not widely represented in other members of this species, suggesting they were partially acquired from \textit{A. non-bereziniae} species by HGT.

**XerC/D sites in \textit{A. bereziniae} genomes**

The presence of XerC/D recognition sites in \textit{A. bereziniae} genomic sequences was also investigated. In principle we expected to detect the chromosomal cognate site (\textit{dif}) involved in chromosome segregation [72], so we hypothesized that the additional XerC/D sites detected in a given genome should be carried by plasmids. To search for XerC/D sites among these sequences, a partially degenerate 28-nucleotides consensus query bearing a 6 nucleotides central region (cr), as inferred from HPC229 plasmid (Table 4), was used (see Materials and Methods for details). Moreover, and given the lack of conservation in the cr on the consensus sequence mentioned above, we additionally modify the query by including a completely degenerate cr in this part of the sequence.

A total of 55 putative XerC/D sites were identified by this procedure in the eight \textit{A. bereziniae} strains analyzed (S6 Table). Expectedly, only one XerC/D site was identified in strain XH901 lacking plasmid sequences (see above), probably reflecting the single chromosomal \textit{dif} site. In most of the other strains the number of XerC/D sites varied between 2 and 7, with the exception of strains HPC229 (10 sites, Table 4) and CHI-40-1 (31 sites, S6 Table). This is in line with the above observations indicating that the latter two strains carry several plasmids, and suggests a correlation between strains adapted to the hospital environment and the presence of multiple XerC/D sites in the plasmids they carry [13].

With the information obtained above from all the 67 \textit{A. bereziniae} XerC/D sites, we constructed a atttCgcATAAgggtaTTATGTTAAaT XerC/D consensus recognition site (S6 Table, see also Table 4). This consensus resulted very similar to that reported previously for the plasmids present in the \textit{A. baumannii} Ab242 clinical strain (atTtcgtATAAggtgtaTTATgTtAaat) [13] with the exception of two mismatches, one at the XerC site and another at the cr. This opens the possibility of XerC/D-mediated site-specific recombinatorial events between plasmids of both species if they eventually come in contact within the same bacterial host.

**Conclusions**

A detailed characterization of the \textit{Acinetobacter} accessory genome can provide clues on the evolutionary dynamics of the members of this genus. In this context, we analyzed here the plasmid content of \textit{A. bereziniae} HPC229, being this species isolated from various human, animal and environmental sources [23]. This clinical strain represents, to our knowledge, the first \textit{A. bereziniae} strain in which a complete and diverse pool of plasmids has been characterized. The ability of \textit{A. bereziniae} HPC229 to harbor six plasmids, including pNDM229 carrying \textit{blaNDM-1} and \textit{aphA6} resistance genes most likely selected in the clinical setting [20] as well as the other plasmids characterized here probably enabling environmental survival, provides this strain with a great plasticity to thrive under various selective pressures. The overall analysis suggest that \textit{A. bereziniae} HPC229 plasmids could be regarded as chimeras of diverse origins. An outstanding example is pAbe229-114, which shares extensive backbone sequence similarity to pAV3 from \textit{A. venetianus} VE-C3 isolated from polluted waters [80]. This correlation was not totally unexpected, providing that \textit{A. bereziniae} is also isolated from waste water products of human activities [26].

The small HPC229 plasmids pAbe229-15 or pAbe229-9 show features which may contribute to their dissemination by HGT. These include MOBQ relaxases, which could be assisted by helper plasmids from different incompatibility groups and/or chromosomally-located \textit{tra}
functions [67]. Interestingly, these small plasmids do not carry mobile elements but are enriched in XerC/D-recognition sites bracketing specific regions, which could mediate the formation of cointegrates with other XerC/D-containing plasmids by site-specific recombination [13]. In this context, our analysis of *A. bereziniae* genome sequences suggests a correlation between strains adapted to the hospital environment such as HPC229 and CHI-40-1 [20,22], and the presence of multiple XerC/D sites in many of the plasmids they carry.

In summary, our studies highlight the plasmid diversity carried by *A. bereziniae*, an organism that may contribute to the evolution and expansion of the *Acinetobacter* plasmidome facilitating thus the adaptation of other species from this genus to these radically distinct environments.

**Supporting information**

**S1 Fig. S1 nuclease analysis of HPC229 plasmids.** Plasmids extracted from *A. bereziniae* HPC229 without (lane 1) or with S1 nuclease treatment (lane 2) were resolved by agarose gel electrophoresis. The linearized forms of pAbe229-15, pAbe229-9, pAbe229-4 and pAbe229-1 are highlighted by black triangles. The final positions of the size markers (EcoRI/HindIII-digested Lambda DNA) are shown at the left margin.

(TIF)

**S1 Table. Oligonucleotide primers used for PCR analysis.**

(PDF)

**S2 Table. Genes identified in HPC229 plasmids.**

(XLSX)

**S3 Table. *A. bereziniae* plasmid replicases classification.**

(XLSX)

**S4 Table. Plasmid relaxases used in this work.**

(XLSX)

**S5 Table. Characteristics of *A. bereziniae* and type strains.**

(XLSX)

**S6 Table. XerC/XerD sites in *A. bereziniae* genomes.**

(XLSX)

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**Author Contributions**

Investigation: Marco Brovedan, Guillermo D. Repizo, Patricia Marchiaro.

Writing – original draft: Alejandro M. Viale, Adriana Limansky.

Writing – review & editing: Alejandro M. Viale, Adriana Limansky.
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