Genomic Analysis of SXT/R391 Integrative Conjugative Elements From \textit{Proteus mirabilis} Isolated in Brazil

Juliana L. Sato\textsuperscript{1†}, Marina R. B. Fonseca\textsuperscript{1†}, Louise T. Cerdeira\textsuperscript{1,2}, Maria C. B. Tognim\textsuperscript{3}, Thais C. M. Sincero\textsuperscript{4}, Mario C. Noronha do Amaral\textsuperscript{5}, Nilton Lincopan\textsuperscript{1} and Rodrigo S. Galhardo\textsuperscript{1*}

\textsuperscript{1} Department of Microbiology, Institute of Biomedical Sciences, University of São Paulo, São Paulo, Brazil, \textsuperscript{2} Department of Infectious Diseases, Central Clinical School, Monash University, Melbourne, VIC, Australia, \textsuperscript{3} Department of Basic Health Sciences, State University of Maringá, Maringá, Brazil, \textsuperscript{4} Department of Clinical Analysis, Health Sciences Center, Federal University of Santa Catarina, Florianópolis, Brazil, \textsuperscript{5} Department of Clinical Analysis, University of São Paulo, São Paulo, Brazil

Integrative conjugative elements (ICEs) are widespread in many bacterial species, often carrying antibiotic resistance determinants. In the present work, we screened a collection of \textit{Proteus mirabilis} clinical isolates for the presence of type 1 SXT/R391 ICEs. Among the 76 isolates analyzed, 5 of them carry such elements. The complete sequences of these elements were obtained. One of the isolates carried the CMY-2 beta-lactamase gene in a transposon and is nearly identical to the element ICE\textit{Pmi}Jpn1 previously described in Japan, and later shown to be present in other parts of the world, indicating global spread of this element. Nevertheless, the Brazilian isolate carrying ICE\textit{Pmi}Jpn1 is not clonally related to the other lineages carrying the same element around the world. The other ICEs identified in this work do not carry known antibiotic resistance markers and are diverse in variable gene content and size, suggesting that these elements may be responsible for the acquisition of other advantageous traits by bacteria. Some sequences carried by these elements in Brazilian strains were not previously found in other SXT/R391 variants.

**Keywords:** ICE, SXT/R391, CMY-2, \textit{Proteus mirabilis}, WGS, nanopore, resistance

\textbf{INTRODUCTION}

\textit{Proteus mirabilis} is one of the most common causes of urinary tract infections (Armbruster and Mobley, 2012). This bacterium also has the potential to cause other diseases, including a number of nosocomial infections (O’Hara et al., 2000). \textit{Proteus} is one of the genera of gram-negative bacteria in which ICEs (Integrative Conjugative Elements) of the SXT/R391 family are usually found, similarly to \textit{Morganella}, \textit{Providencia}, \textit{Vibrio} and others (Wozniak et al., 2009). These mobile elements so far constitute the most commonly found family of conjugative transposons according to the ICEberg database (Liu et al., 2019). They have the ability to integrate in a specific locus in the chromosome.
Type 1 SXT/R391 ICEs integrate into the 5’ portion of the prfC gene, while types 2, 3, and 4 integrate into the 3’ portion of the tRNA-Ser gene. (Hochhut and Waldor, 1999; Bioteau et al., 2018). Excision from the chromosome and conjugation are stimulated by DNA damaging conditions. A LexA-like repressor, SetR, is cleaved in a RecA-dependent manner (Beaber et al., 2004), leading to expression of the SetCD activators, which in turn increase the expression of genes related to transfer of the ICE (Poulin-Laprade et al., 2015). Once inside a new host, integrase (encoded by int) mediates site specific integration of the ICE in prfC in a way that a functional allele of this gene is maintained in the chromosome (Hochhut and Waldor, 1999). Notably, these elements are also able to mobilize other genomic islands in trans (Daccord et al., 2010), therefore playing an important role in microbial genomic plasticity.

The basic structure of these elements is more or less conserved among variants from different species, with a conserved core of genes involved in the basic functions of excision, conjugation and integration (Bioteau et al., 2018). Variable regions and insertion hotspots are points of new DNA insertion, in which genes related to antimicrobial and heavy metal resistance can be acquired. These elements are large and the insertion points often contain other types of genes unrelated to resistance, many of which with unknown function (Wozniak et al., 2009; Rodriguez-Blanco et al., 2016).

These elements have attracted a great deal of interest, due to their potential to spread resistance determinants. In V. cholerae, these elements were originally identified as conferring resistance to sulfamethoxazole, trimethoprim, streptomycin and chloramphenicol (Waldor et al., 1996). In P. mirabilis, many instances of occurrence of such elements have been reported. Interestingly, some P. mirabilis strains harbor ICE SXT/R391 variants which do not carry known antibiotic resistance determinants, including the type strain (Mata et al., 2011; Wozniak et al., 2009). This observation raises the question of which selective advantage would be conferred by such large elements not carrying resistance genes. Nevertheless, SXT/R391 elements also mediate resistance dissemination in P. mirabilis. Of particular interest and prevalence, the variant ICEPmi itself, originally identified in Japan, carries a CMY-2 beta-lactamase gene (Harada et al., 2010). This particular variant of SXT/R391 ICEs was subsequently identified in P. mirabilis isolates from human and animal origins in Spain, India, China, and Ireland (Mata et al., 2011; Aberkane et al., 2016; Lei et al., 2016; Mac Aogáin et al., 2016; Bie et al., 2017).

Other variants of this element were recently identified in different P. mirabilis strains, carrying resistance to fluoroquinolones, beta-lactams, fosfomycin, and a rRNA methyltransferase conferring resistance to oxazolidinones and lincosamides (Bie et al., 2017; Lei et al., 2018). In other Proteus species, SXT/R391 elements also carry resistance to multiple drugs (He et al., 2020). In order to gain further insight into the biology, evolution and role of these elements in antimicrobial resistance spread, we investigated the presence and genetic background of SXT/R391 ICEs in Brazilian P. mirabilis clinical isolates.

### MATERIALS AND METHODS

#### Screening of SXT/R391 Elements in P. mirabilis Isolates

Screening of SXT/R391 elements was performed using previously described primers to detect int (sxtintF: 5’ TCGATGATGGTCTCTAGCTG 3’ and sxtintR: 5’ TCAGTTAGCTGGCTCAGATG 3’) (Mata et al., 2011) and ruma (rumAF: 5’ TGGTGACCCACACAAATATCTC 3’ and rumanR: 5’ AAGCCCAAGCGCCTTCTGATTT 3’). ruma primers were designed in this study to amplify a conserved region in this gene, spanning nucleotides 47 to 418 of the ruma coding region in ICEPmusr1, used in this study as the prototypic SXT/R391 element from P. mirabilis. While ruma primers could detect genes from all types of SXT/R391 ICEs (1, 2, 3 and 4), primers for int are specific for type 1 elements, which are the focus of this study. Isolates were screened by colony PCR, using rpoB amplification as a positive control for the reaction by using primers rpoBF: 5’ GAATGTCAGATCGGTGTG 3’, and rpoBR: 5’ CCAACCGCAGAGAGATCATA 3’. A total of 76 P. mirabilis clinical isolates were investigated, which were collected between 2014 and 2015 from patients in hospitals located in the cities of São Paulo and Maringá, in Southeast and Southern Brazil, respectively (SiGen number A9D703D). PCR was performed as follows. 1 U of Taq DNA polymerase (Sinaclone Inc., Brazil) was used in 25 μL reactions containing 20 ng of genomic DNA and 0.25 μM of each primer. The following cycling conditions were used: initial denaturation at 94°C for 5 min, 30 cycles of denaturation at 94°C for 1 min, annealing for 30 s and extension at 72°C (calculated for 1 min/kbp), followed by final extension at 72°C for 10 min. The annealing temperature of each reaction is: int - 51°C, ruma - 60°C, and rpoB - 54°C.

#### Antimicrobial Susceptibility Assays

The antibiotic resistance profiles of ICE-harboring strains were determined by disk-diffusion method following guidelines from CLSI (CLSI, 2016). The antibiotics tested were: amoxicillin-clavulanic acid (AMC) 20/10 μg, piperacillin-tazobactam (PPT) 100/10 μg, ampicillin (AMP) 10 μg, cephalothin (CFL) 30 μg, cefotaxime (CTX) 30 μg, ceftriaxone (CRO) 30 μg, cefepime (CM) 30 μg, cefazidime (CAZ) 30 μg, etampem (ETP) 10 μg, imipenem (IPM) 10 μg, meropenem (MER) 10 μg, nalidixic acid (NAL) 30 μg, ciprofloxacin (CIP) 5 μg, levofloxacin (LEV) 5 μg, norfloxacin (NOR) 10 μg, amikacin (AMI) 30 μg, gentamicin (GEN) 10 μg, tobramycin (TOB) 10 μg, and sulfamethoxazole-trimethoprim (SUT) 1.25/23.75 μg. The test was performed using Müeller-Hinton agar (MHA) plates and as a control we used the reference strain Escherichia coli ATCC 25922.

#### Genome Sequencing and Assembly

For all strains, total genomic DNA was extracted from saturated cultures using the Wizard Genomic DNA Kit (Promega) and the genome sequencing was performed by MicrobesNG1 with Illumina HiSeq using a 250 bp paired end protocol. Only for

---

1http://www.microbesng.uk
strain PmBR607, the Oxford Nanopore Sequencing (ONT) was also performed. For this purpose, total DNA was extracted using the Purelink genomic DNA mini kit (Invitrogen), and libraries were prepared using the Rapid Barcoding Kit (SQK-RBK004), and sequencing was performed with FLO-MIN106D flowcell.

Illumina reads were filtered by quality and adapters were removed using trimomatic v.0.39 with minimum quality threshold PHRED < 20 for passed reads. de novo assembly was achieved using SPAdes v. 3.11 (Bankevich et al., 2012). For ONT reads the quality filter was performed using guppy 2.1.3 and the hybrid assembly was obtained with Unicycler (Wick et al., 2017). The annotation was performed by NCBI Prokaryotic Genome Annotation Pipeline (PGAP).

For PmBR19, Sanger sequencing was also used to complete the gap between the two contigs containing the ICE sequence. For this purpose, the gap region was amplified with primers designed based on PmBR19 genome sequence aligned to ICEPmiJpn1 (KT894734): tn10F (5′ TTCGTTGCTTGAGTGGAG 3′) and tn10R (5′ AAAACCGGCTGGAATGTGC 3′). Then the PCR product was purified with NucleoSpin Gel and PCR Clean-up Kit (Macherey-Nagel) and Sanger sequencing was performed with primers tn10F, tn10R and 3 more primers designed for the gap region based on ICEPmiJpn1 sequence Tn10.1 (5′ GCCACGATAGTCTTCCCT 3′), Tn10.2 (5′ GTACGCTTTATGCGCTAGT 3′) and Tn10.3 (5′ GCCACGATTCTTGAAGT 3′). The consensus sequence obtained from this Sanger sequencing was used to obtain the full sequence of ICEPmiJpn1 from PmBR19. The genome assemblies were deposited in Genbank BioProject database under accession code PRJNA576511.

**Conjugation Assays**

Filter mating assays were performed to test ICEPmiJpn1 (PmBR19) mobility. Overnight cultures of the donor strain PmBR19 (carrying ICEPmiJpn1 conferring resistance to Ampicillin) and recipient strain E. coli MG1655 Rif, were harvested by centrifugation and mixed at 1:1 ratio. The mixture was plated onto a sterile 0.22 μm pore size membrane filter placed on a non-selective MacConkey agar, and incubated overnight at 37°C. Then the filter was washed with LB broth and the non-diluted mixture was plated onto MacConkey agar plates containing rifampicin 100 μg/mL and ampicillin 100 μg/mL, in order to count transconjugants (i.e., Lac+, RifR, AmpS). Additionally, serial dilutions were plated onto MacConkey agar containing rifampicin to count recipient cells (i.e., Lac+, RifR). The plates were incubated overnight at 37°C for 24 hours, and CFU counts used to obtain the frequency of transconjugants per recipient cells. The reported frequency is the average of 4 independent experiments.

**Phylogenetic Analysis**

Phylogenetic analysis of 74 different ICEs from both our study and public databases3 was performed by SNP calling and phylogeny inference using CSI Phylogeny 1.44 (Kaas et al., 2014). The entire sequences of these elements were used as inputs. All P. mirabilis ICEs analyzed in previous publications were included, the only exception were very similar ICEs from the same study, in which case only one representative was used. Also, representative ICEs from other species were included in the analysis, as well as previously uncharacterized elements from P. mirabilis found in whole genome sequences deposited in the NCBI database. Accession numbers are provided in Supplementary Table S1. The same pipeline was used to infer phylogenetic relationships of P. mirabilis strains containing the ICEs for which whole genome sequence is available, as well as a similar number of strains devoid of this element. Accession numbers of these genome sequences are provided in Supplementary Table S2. This analysis uses FastTree to build the approximately-maximum-likelihood trees (Price et al., 2010).

**RESULTS**

**Occurrence of SXT/R391 Elements in P. mirabilis**

The distribution of SXT/R391 ICEs in P. mirabilis clinical isolates from Brazil was determined by screening a collection of isolates using a PCR strategy to detect the integrase (int) and rumA genes, two conserved core genes. Among 76 isolates, 5 carried int and rumA, indicating the presence of a type 1 SXT/R391 ICE. This represents a prevalence of 6.5% of this genetic element among these clinical isolates. All 5 SXT/R391 ICE-harboring isolates originated from urine samples. Antimicrobial resistance profiles of the ICE-harboring isolates, determined by disk diffusion method (according to CLSI guidelines) (CLSI, 2016), are shown in Table 1. Isolates PmBR19, PmBR607 and PmBR618 are multidrug-resistant (MDR) (Magiorakos et al., 2012). Nevertheless, isolates PmBR614 and PmBR595 are not MDR, despite carrying SXT/R391 ICEs.

**Comparative Genomic Analysis of SXT/R391 ICEs**

Isolates bearing SXT/R391 elements were subject to genome sequencing with the Illumina platform. The resulting assemblies produced the entire sequence of the ICEs contained in one single contig for isolates PmBR595, PmBR614, and PmBR618. In the assembly of Illumina data from PmBR19, the ICE was split in two different contigs. Nevertheless, we detected that its structure is identical to ICEPmiJpn1, and Sanger sequencing was used to complete the gap between the two contigs. For isolate PmBR607, the ICE was also fragmented in two or more contigs, with a structure similar to ICEPmiJpn1, but with a significant variation, since the sequence inserted in variable region V, which includes the CMY-2 beta-lactamase, was not present in any contig. To obtain the structure of this ICE, we used Nanopore sequencing. Illumina and Nanopore reads were assembled in a complete genome. A summary of the most important aspects of the ICEs,
their assigned names according to the proposal of Burrus and co-workers (Burrus et al., 2006) and the characteristics of the respective bacterial strains are shown in Table 1. The structures of the ICEs are depicted in Figure 1 in comparison to the structure of the ICEPmiUSA1 from the type strain H4320. The precise locations of each ICE in our genome assemblies are described in Supplementary Table S3.

BLAST analysis confirmed that the element identified in strain PmBR19 is 99.9% identical to the world-wide spread ICEPmiJpn1 (Table 1), therefore we maintained its original name. This variant carries the CMY-2 beta-lactamase gene flanked by insertion sequences in a composite transposon, inserted in variable region V (Figure 1). The only major difference between the ICE from the Brazilian strain and the one originally identified in Japan (Harada et al., 2010) is a 2478 bp deletion in the 3'-end of pgIX gene and 456 bp deletion in the 5'-end of pgIZ gene in the former. These genes are part of the BREX system involved in phage resistance (Goldfarb et al., 2015; Slattery et al., 2020).

Conjugation of the ICEPmiJpn1 element from P. mirabilis PmBR19 to E. coli MG1655 was achieved, albeit at a low frequency (Table 1), in the order of $2 \times 10^{-8}$ transconjugants/recipient cell. Conjugation of the original ICEPmiJpn1 originally detected in Japan was compatible with the observed in our assays ($10^{-9}$ transconjugants/donor) (Harada et al., 2010). Nevertheless, the same element present in strains of avian origin was transferred at much higher rates, in the order of $10^{-5}$ transconjugants/recipient (Aberkane et al., 2016). The conjugation frequency of other SXT/R391 ICEs vary widely (from $10^{-4}$ to $10^{-8}$), depending on the element and strain (Lei et al., 2016, 2018; Li et al., 2016; Bie et al., 2017; Siebor et al., 2018; Slattery et al., 2020). Therefore, our results are in agreement with the previously identified range of conjugation frequencies for these elements in P. mirabilis.

ICEPmiBra607 (PmBR607) is very similar to ICEPmiJpn1. Variable regions I, and IV, and hotspots 1-5 carry the same genes inserted in both variants (Figure 1). Nevertheless, a different composite transposon (~10 kbp long) is located inside variable region V. This transposon is also flanked by IS4-like repeats, similarly to the one present in ICEPmiJpn1, but contains a number of small ORFs, none of them encoding for known resistance determinants (Figure 1). The strain bearing ICEPmiBra607 also has other noteworthy genomic features. It carries two plasmids, one of them encoding quinolone resistance (qnrD1), identical to plasmids previously identified among Enterobacteriales (NZ_CP049775.1). The other plasmid (NZ_CP049775.4) has partial similarity to other enterobacterial plasmids, with a unique structure. This plasmid does not carry any resistance genes. Some pseudogenes are found in this plasmid, indicating gene decay and a lack of selective pressure for its functions in this strain, but the presence of one toxin-antitoxin pair is probably preventing its loss. Finally, the chromosome of this strain (NZ_CP049775.3) contains three integrons bearing resistance determinants, one copy of In293 and two copies of In2-4 (Moura et al., 2009). After the initial submission of this work, two whole genome sequences were added to the NCBI database, which contain SXT/R391 elements similar to ICEPmiJpn1 and ICEPmiBra607. We nominated these elements as ICEPmiHN2p and ICEPmiL901, in reference to their respective strain names (Supplementary Table S1). ICEPmiL901 is highly similar to ICEPmiBra607, containing the same insertion in variable region 5. ICEPmiHN2p contains both composite transposons in variable region 5: the one containing the CMY-2 beta-lactamase gene found in ICEPmiJpn1, and the one found in ICEPmiBra607, in a tandem array (data not shown).

### Table 1 | SXT/R391 ICEs identified in this study.

| Strain   | Source | ICE designation | Element Size (bp) | Max similarity with known ICEs | Resistance Profile | Resistance gene in SXT/R391 | Transconjugant frequency (transconjugants/recipient) |
|----------|--------|----------------|------------------|-------------------------------|--------------------|-----------------------------|--------------------------------------------------------|
| PmBR19   | Urine  | ICEPmiJpn1     | 88,157           | ICEPmiJpn1 [KY437729.1] (100) | AMC, AMP, CFL, NAL, SUT | blaCMY-2             | $2.1 \times 10^{-8} \pm 1.3 \times 10^{-8}$          |
| PmBR607  | Urine  | ICEPmiBra607   | 93,418           | ICEPmiJpn1 [KY437729.1] (83)  | AMP, CFL, CTX, CRO, OPM, NAL, CIP, LVX, NOR, GEN, TOB, SUT | -               | -                                                     |
| PmBR614  | Urine  | ICEPmiBra614   | 84,624           | ICEApChn1 [KX196444.1] (84)  | 62.5               | -                           | -                                                     |
| PmBR595  | Urine  | ICEPmiBra595   | 75,607           | ICEPrtSt3672 [CP0088920.1] (99)| 98.58              | -                           | -                                                     |
| PmBR618  | Urine  | ICEPmiBra618   | 64,859           | ICEVroJpnAM7 [AP019798.1] (80) | 77.04              | AMP, CFL, CTX, CRO, OPM, NAL, GEN, TOB, SUT | -                                                     |

Accession numbers of ICEs from the database are given between brackets. AMC, amoxicillin-clavulanate; AMP, ampicillin; CFL, cefotolin; CIP, ciprofloxacin; CPM, cefepime; CRO, ceftriaxone; CXT, cefotaxime; GEN, gentamicin; LVX, levofloxacin; NAL, nalidixic acid; NOR, norfloxacin; SUT, sulfamethoxazole/trimethoprim; TOB, tobramycin.

October 2020 | Volume 11 | Article 571472
FIGURE 1 | Schematic view of SXT/R391 ICEs from *P. mirabilis* from Brazil, and ICEPmUSA1 (Hi4320). In the shadowed box the backbone of this family of ICEs with conserved core genes is represented. Among the backbone genes, those colored blue are associated with excision and integration, genes colored pink are associated with transfer machinery, and genes colored purple are associated with regulation. Other genes with unknown function or with functions apparently not associated with transfer process are represented in gray, and the operon *rumAB* involved in error-prone DNA repair is colored yellow. Red lines indicate the position of hotspots (HS) and variable regions (VR), and genes associated with these regions in each strain in this study are represented in the scheme beneath. Blue lines represent the novel insertion points identified in this study. Similar variable structure or genes with similar putative functions in HS or VR in different ICEs were colored in the same color (as indicated below the scheme). Only the strain PmBR19 carries an antibiotic resistance gene (*bla*CMY−2 in red arrow) and its ICE is identical to ICE*Pmi*Jpn1. The remainders of the ICEs were named according to the convention of the field. ICE*Pmi*Bra595 has a mercury resistance gene in VR IV (in orange color).

ICE*Pmi*Bra595 (PmBR595) is highly similar to the one found in the genome of *Providencia stuartii* ATCC33672 (Frey et al., 2014). This ICE, to the best of our knowledge, does not have an official assigned designation in the literature, and has not been analyzed in depth. We hereafter refer to the *P. stuartii* element as ICE*Pst*33672 (Table 1). It contains a heavy metal resistance cassette in variable region IV (Figure 1) similar as those found in R391 and pMERPH (Böltner et al., 2002; Ryan et al., 2019), and encodes a small protein containing a metallo-beta-lactamase fold in hotspot 4, but does not carry known antimicrobial resistance determinants. Interestingly, a nonsense mutation is present in *traG* in the Brazilian isolate (data not shown), probably impairing the conjugation function of this element, given its importance to the mating-pair stabilization (Firth and Skurray, 1992).

No known antimicrobial or heavy metal resistance genes were found in ICE*Pmi*Bra614 (PmBR614) and ICE*Pmi*Bra618 (PmBR618), which have unique structures and therefore consist of new elements (Table 1, Figure 1). ICE*Pmi*Bra618 carry homologs of the *hipAB* genes in VRI, similarly to ICEPmIpn1 and ICE*Pmi*Bra607. This toxin-antitoxin system is implicated in the formation of persisters cells (Moyed and Bertrand, 1983; Black et al., 1991; Schumacher et al., 2009), a trait that could provide selective advantage in the clinical setting for strains carrying these elements. Another toxin-antitoxin system known as *mosAT* is present in HS2 from all ICEs, except ICE*Pmi*Bra618, which carries another type of toxin without a known antitoxin. The *mosAT* (for maintenance of SXT) toxin-antitoxin system was previously shown to prevent ICE-loss from the host chromosome (Wozniak and Waldor, 2009).

**Novel Features of SXT/R391 Elements in *P. mirabilis* From Brazil**

ICE*Pmi*Bra607 encodes a novel composite transposon not related to any known element in sequence databases, present in variable region V, as described above. Interestingly, one of the genes
present in this novel region encodes a putative transporter of the iolC family, albeit the other components of this ABC transport system are not present in the transposon. Other genes encoded by this transposon may be involved in bacterial virulence, such as genes encoding for a lysozyme inhibitor (G9C79_07940) and putative adhesion proteins (G9C79_07900 and G9C79_07905). A complete list of all the genes encoded in the variable and hotspot regions of all elements is present in Supplementary Table S4.

ICEPmIBra618 has a novel insertion at HS5, not previously identified in any other ICE. This DNA sequence produces no significant hits in BLAST analysis (Supplementary Table S5). In spite of the lack of sequence conservation at the DNA level, it encodes 4 predicted proteins, which are conserved among different gammaproteobacteria: two hypothetical proteins, one site-specific DNA-methyltransferase and one helix-turn-helix domain-containing protein (Supplementary Table S4).

Other interesting findings regard novel insertion points in the elements identified. VRs and HSs have been identified early in the first comparative genomic analyses of the ICEs, and later expanded to include newly observed points of DNA insertion (Beaber et al., 2002; Wozniak et al., 2009; Bie et al., 2017). In the elements identified in our study, two new points of DNA insertion have been observed. In ICEPmIBra614 and ICEPmIBra595 there is a point of DNA insertion between the 3’ends of mobI and runB. In ICEPmIBra618 there is a point of insertion close to HS4, where an IS3-like element is located (Figure 1).

Analysis of sequence similarity in DNA inserted in VRs and HSs is suggestive of a complex evolution pattern of these elements, in particular for ICEPmIBra614 and ICEPmIBra618 (Supplementary Table S5). These elements seem to be mosaics of other previously reported ICEs from several species. For instance, ICEPmIBra614 HS5 content is more similar to the insertion seen in the same position in ICEPmIChn2 (98% sequence identity), while HS4 has the same insertion as ICEApIChn1 from Actinobacillus pleuropneumoniae (99.9% identity). In HS3, this element contains a sequence with high similarity to ICESupChn110003 from Shewanella upeneci (99.9% identity). A similar convoluted pattern is seen in ICEPmIBra618, for which each insertion point is more similar to a sequence from a different ICE, from a different organism.

Phylogenetic Relationships Between P. mirabilis SXT/R391 ICEs

We analyzed the relationship between the ICEs identified in our study and other representative ICEs from the literature and databases. For this purpose, first we analyzed their phylogenetic relationships based on SNPs in their conserved regions using the CSI phylogeny pipeline (Kaas et al., 2014; Figure 2). As suggested by their common structure and similar content in hotspots and variable regions, ICEPmIBra607 and ICEPmIPpn1 are highly similar. ICEPmIBra595 is more similar to ICEPmIBra618, although they carry markedly different contents in variable and hotspot regions (Figure 1, Supplementary Tables S4, S5). ICEPmIBra614 is more distantly related to the other elements found in this work in P. mirabilis originated from Brazil. In another analysis, using a tree constructed based on the concatenated sequence of int, setR, and setCD, conserved genes located in both ends of the element, the close relationship of ICEPmIBra595 and ICEPmIPpn1 is confirmed. Nevertheless, the relationships among the other ICEs are changed, ICEPmIBra595 being more distantly related to the other elements from our study, and ICEPmIBra618 and ICEPmIBra614 more closely related (Supplementary Figure S1). Taken together with the seemingly mosaic nature of the ICEs described above (Supplementary Table S5), this is suggestive of recombination and shuffling of these elements.

When compared to the species tree (Figure 3), the relationships between the ICEs show interesting features. Although clonally related and with similar resistance profiles (Figure 3, Table 1), strains PmBR607 (ICEPmIBra607) and PmBR618 (ICEPmIBra618) share ICEs with markedly different content in VRs and HSs (Figure 1, Supplementary Table S5). The Brazilian isolate PmBR19, the Japanese isolate TUM4660 and PM655 from Ireland all share the same element ICEPmIPpn1, but are not identical, suggesting horizontal transmission of this ICE among different P. mirabilis strains. In fact all three strains are phylogenetically closer to other P. mirabilis strains either devoid of SXT/R391 elements, or bearing different versions of such elements. Strain PmBR595 (bearing ICEPmIBra595) is closely related to strain FDXARGOS_81, although the latter does not possess a SXT/R391 element in its genome, again indicating loss or horizontal acquisition of this element in the evolutionary history of P. mirabilis lineages. The same is true for strains PmBr614 and WGLW4, closely related, but the former carrying ICEPmIBra614, while the latter is devoid of any conjugative element.

Identification of Exclusion Groups

As previously described, SXT/R391 ICEs are divided in two different exclusion groups, S, related to the SXT element, and R, related to the R391 element (Marrero and Waldor, 2007). Both Eex and TraG determine the exclusion groups, which can be differentiated based on the presence of specific aminoacids in their primary sequences, in particular the 56 C-terminal aminoacids in Eex, and three specific positions in TraG. We therefore sought to determine to which exclusion group each of the five ICEs identified in this study belong to. The comparison of the relevant aminoacid residues with the ones present in SXT and R391 revealed that ICEPmIBra595 and ICEPmIBra618 belong to the R group, while ICEPmIBra614, ICEPmIBra607, and ICEPmIPpn1 belong to the S group (Figure 4).

DISCUSSION

SXT/R391 ICEs have been recognized in the last two decades as important agents in the dissemination of antimicrobial resistance (Burrus et al., 2006; Bioteau et al., 2018). In our work, we identified 5 of these elements in P. mirabilis isolated in the clinical setting in Brazil. One of these elements is the ICEPmIPpn1,
which carries the CMY-2 beta-lactamase and is present in several different isolates from different origins around the globe (Harada et al., 2010; Mata et al., 2011; Aberkane et al., 2016; Lei et al., 2016; Mac Aogáin et al., 2016; Bie et al., 2017). To the best of our knowledge, this is the first description of *P. mirabilis* carrying this element in the Americas. The global spread of *P. mirabilis* strains carrying this particular variant indicates a strong selective advantage provided by this version of the ICE.
On the other hand, most of the elements identified in this work do not carry resistance determinants. Recently it has been proposed that type 1 SXT/R391 elements (i.e., those in which the ICE is inserted in the 5’ end of prfC, such as the ones identified in this work) are mostly associated with the dissemination of antibiotic resistance, in the case of clinical isolates, and with heavy...
metal resistance, in the case of environmental isolates (Bioteau et al., 2018). This does not seem to be the case of the ICEs identified in *P. mirabilis* clinical isolates in our work, since most of them do not carry any known resistance determinants. Many of the studies searching for SXT/R391 elements were focused in multi-resistant clinical strains (Mata et al., 2011; Mac Aogáin et al., 2016; Lei et al., 2018), and this fact may have introduced a bias in the current database of known SXT/R391 elements (Liu et al., 2019). Our study aimed at the identification of such elements regardless of the antimicrobial resistance status of the strains. On the other hand, the relatively small dataset obtained in our work does not dismiss the idea that most of these elements are associated with antimicrobial resistance. It is an interesting question for further examination whether most of the type 1 elements from the SXT/R391 family are associated or not with antimicrobial resistance.

Another possibility would be that these elements carry yet uncharacterized resistance determinants. Nevertheless, for the strains characterized in this work, this is not likely to be the case. The antimicrobial resistance pattern correlates with resistance genes identified outside the ICE in the whole genome sequence of these strains, according to analysis performed on the CARD database (data not shown). These elements probably influence other aspects of cellular physiology. In one example, one SXT/R391 element from a *V. cholerae* strain has been shown to increase c-di-GMP levels in the cell, affecting motility and biofilm formation (Bordeleau et al., 2010). Given that many of the genes present in VRs and HSs encode proteins of unknown function, it is a pressing matter to understand which effects SXT/R391 elements may have in the host cell.

Genes involved in DNA repair, and toxin-antitoxin systems are other elements frequently present in SXT/R391 ICEs (Wozniak et al., 2009). These may also provide selective advantage to the host cell under certain environmental conditions. Of particular interest, many ICEs carry homologs of the *hipAB* system, involved in the formation of persisters (Moyed and Bertrand, 1983; Black et al., 1994; Schumacher et al., 2009). Interestingly, *hipAB* have been implicated in stability of R391 like *mosAT* have been demonstrated for SXT, indicating a role as addiction modules for the ICE (Wozniak and Waldor, 2009; Carraro et al., 2015). Whether these toxin-antitoxin systems could contribute to the formation of persisters is still unknown.

All ICEs from our study have the same genes inserted in HS1, suggesting a common ancestry. ICE*Pmi*Jpn1, ICE*Pmi*Bra607, and ICE*Pmi*Bra618 all have the above-mentioned *hipAB* system inserted in VRI. Nevertheless, it is interesting to note that the ICEs identified in this work share the same genes inserted in VRs and HSs with many different SXT/R391 elements. Furthermore, particularly for ICE*Pmi*Bra614 and ICE*Pmi*Bra618, DNA in each insertion point bears more similarity with a different ICE (Supplementary Table S5), which is suggestive of an intricate evolutionary path of these elements.

It is unlikely that the pattern observed in Supplementary Table S5 indicates that the same DNA sequence has entered in the same insertion point of many different ICEs in independent events in the course of evolution. A more parsimonious hypothesis would be that each DNA sequence entered at one given insertion point in one element, and these elements are being constantly shuffled by recombination. Such recombination would be possible if two different ICEs could coexist in the cell. It has already been demonstrated that there are two independent exclusion groups, which permit that two different variants to be inserted in tandem in the cell (Hochhut et al., 2001; Slattery et al., 2020).
Burrus and Waldor, 2004; Marrero and Waldor, 2007). ICE recombination has already been demonstrated experimentally, and is facilitated by the Bet/Exo recombination machinery encoded by these elements (Garriss et al., 2009, 2013). For the ICEs described in this study, we identified that ICEPmiBra618 and ICEPmiBra595 belong to the R group, and that ICEPmiPm1p1, ICEPmiBra607 and ICEPmiBra614 are from the S group (Figure 4).

Our analysis also suggests many events of ICE transfer or loss among Proteae and with other bacteria. Strain PmBR595 harbors the exact same element found in P. stuartii (ICEPmiBra595). On the other hand, this strain is markedly genetically close to P. mirabilis FDAARGOS_81, which does not carry any ICE. At least one event of ICE gain or loss is clear from this observation, and the same is true for strains WGLW4 and PmBR614. Another interesting scenario is presented by strains PmBR607 (ICEPmiBra607) and PmBR618 (ICEPmiBra618). Those strains are very closely related but carry different ICEs. ICEPmiBra607 and ICEPmiBra618 carry different DNA content in VRs and HSs, and show a considerable phylogenetic distance. In this case, either multiple events of ICE gain and loss occurred in these strains, or extensive inter-ICE recombination produced new variants containing different DNA insertions in VRs and HSs.

ICEPmiPm1 is another interesting case, since it has been detected in P. mirabilis isolates from many parts of the world (Mata et al., 2011; Aberkane et al., 2016; Lei et al., 2016; MacAogain et al., 2016; Bie et al., 2017). In our study, we found another example of P. mirabilis carrying this element. Two whole genome sequences of P. mirabilis strains containing this element are present in the database: strains TUM4660 (the one from which this element was first isolated in Japan) and PM655 isolated in Ireland. The Brazilian strain carrying this element (PmBR19) is not closely related to either TUM4660 or PM655, according to our phylogenetic analysis. Therefore, this particular SXT/R391 variant is likely being transmitted to and maintained in different strains, which indicates a strong selective advantage, probably linked to the world-wide massive use of beta-lactams.

CONCLUSION

In conclusion, our study described for the first time the genetic structure of SXT/R391 ICEs present in P. mirabilis in Brazil, which include three previously unknown elements. Future studies are needed to understand the prevalence of these elements, in particular the ones not carrying antimicrobial resistance genes.

REFERENCES

Aberkane, S., Compain, F., Decré, D., Dupont, C., Laurens, C., Vittecoq, M., et al. (2016). High Prevalence of Sxt / R391-Related Integrative and Conjugative Elements Carrying bla Cmy-2 in Proteus mirabilis Isolates from Gulls in the South of France. Antimicrob. Agents Chemother. 60, 1148–1152. doi: 10.1128/Aac.01654-15

DATA AVAILABILITY STATEMENT

The datasets generated for this study can be found in the NCBI database, under BioProject PRJNA576511 and genome assemblies GCA_011149675.1, GCA_009184605.1, GCA_009183735.1, GCA_009183705.1, and GCA_009183685.1.

ETHICS STATEMENT

This study used strains obtained in the cities of São Paulo and Maringá, in Brazil. Committee for Ethics in Research (C.E.P.) from ICB, University of São Paulo, issued certificate of exemption 706/14 approving the study, which collected no patient-related information. Committee for Ethics in Research Involving Human Beings (COPEP) from State University of Maringá also approved the study (CAAE 318.0.093.000-11/COPEP UEM).

AUTHOR CONTRIBUTIONS

RG, JS, and MF conceived the study. JS, MF, LC, MT, MA, TS, NL, and RG conducted experimental work and data analysis. JS and RG wrote the manuscript. All authors contributed to the article and approved the submitted version.

FUNDING

This study was financed in part by the Coordenação de Aperfeiçoamento de Pessoal de Nível Superior – Brasil (CAPES) – Finance Code 001, and by grants 2015/11348-3, 2018/23872-7, and 2019/19435-3 from FAPESP. Genome sequencing was provided by Microbes NG (http://www.microbesng.uk) which is supported by the BBSRC (grant number BB/L024209/1).

ACKNOWLEDGMENTS

We would like to thank all the members of our research groups for helpful discussions.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2020.571472/full#supplementary-material

Armbruster, C. E., and Mobley, H. L. T. (2012). Merging mythology and morphology: the multifaceted lifestyle of Proteus mirabilis. Nat. Rev. Microbiol. 10, 743–754. doi: 10.1038/nrmicro2890
Bankevich, A., Nurk, S., Antipov, D., Gurevich, A. A., Dvorkin, M., Kulikov, A. S., et al. (2012). SPAdes: a new genome assembly algorithm and its applications to single-cell sequencing. J. Comput. Biol. 19, 455–477. doi: 10.1089/cmb.2012.0021
Bie, L., Wu, H., Wang, X.-H., Wang, M., and Xu, H. (2017). Identification and characterization of new members of the SXT/R391 family of integrative and conjugative elements (ICsEs) in Proteus mirabilis. Int. J. Antimicrob. Agents 50, 242–246. doi: 10.1016/j.ijantimicag.2017.01.045

Bioteau, A., Durand, R., and Burrus, V. (2018). Redefinition and Unification of the SXT/R391 Family of Integrative and Conjugative Elements. Appl. Environ. Microbiol. 84, 418–485 e5. doi: 10.1128/AEM.00485-18

Black, D. S., Irwin, B., and Moyed, H. S. (1994). Autoregulation of hip, an operon that affects lethality due to inhibition of pepC/pdgC or DNA synthesis. J. Bacteriol. 176, 4081–4091. doi: 10.1128/JB.176.13.4081-4091.1994

Black, D. S., Kelly, A. J., Mardis, M. J., and Moyed, H. S. (1991). Structure and Organization of hip, an Operon That Affects Lethality Due to Inhibition of PepGlycolgy or DNA Synthesis. J. Bacteriol. 173, 5732–5739.

Bollner, D., MacMahon, C., Pembroke, J. T., Strike, P., and Osborn, A. M. (2002). R391: a conjugative integrating mosaic comprised of phage, plasmid, and transposon elements. J. Bacteriol. 184, 5158–5169. doi: 10.1128/JB.184.18.5158-5169.2002

Bordeaux, E., Brouillette, E., Robichaud, N., and Burrus, V. (2010). Beyond antibiotic resistance: integrating conjugative elements of the SXT/R391 family that encode novel diguanylate cyclases participate to c-di-GMP signalling in Vibrio cholerae. Environ. Microbiol. 12, 510–523. doi: 10.1111/j.1462-9909.2009.02094.x

Burrus, V., and Waldor, M. K. (2004). Formation of SXT Tandem Arrays and SXT-R391 Hybrids. J. Bacteriol. 186, 2636–2645. doi: 10.1128/JB.186.9.2636-2645.2004

Burrus, V., Marrero, J., and Waldor, M. K. (2006). The current ICE age: biology and evolution of SXT-related integrating conjugative elements. Plasmid 55, 173–183. doi: 10.1016/j.plasmid.2006.01.001

Carraro, N., Poulin, D., and Burrus, V. (2015). Replication and Active Partition of Integrative and Conjugative Elements (ICsEs) of the SXT/R391 Family: The Line between ICsEs and Conjugative Plasmids Is Getting Thinner. PLoS Genet. 11:e1005298. doi: 10.1371/journal.pgen.1005298

CLSI (2016). Performance standards for antimicrobial susceptibility testing, 26th Edn, Wayne, PA: Clinical and Laboratory Standards Institute.

Duccord, A., Ceccarelli, D., and Burrus, V. (2010). Integrating conjugative elements of the SXT/R391 family trigger the excision and drive the mobilization of a new class of Vibrio genomic islands. Mol. Microbiol. 78, 576–588. doi: 10.1111/j.1365-2958.2010.07161.x

Firth, N., and Skurray, R. (1992). Characterization of the F plasmid bifunctional conjugation gene, traG. MGG Mol. Gen. Genet. 232, 145–153. doi: 10.1007/BF00299147

Frey, K. G., Bishop-Lilly, K. A., Daligault, H. E., Davenport, K. W., Bruce, D. C., Firth, N., and Skurray, R. (1992). Characterization of the F plasmid bifunctional conjugation gene, traG. MGG Mol. Gen. Genet. 232, 145–153. doi: 10.1007/BF00299147

Harada, S., Ishii, Y., Saga, T., Tateda, K., and Yamaguchi, K. (2010). Chromosomally encoded blaCMY-2 located on a novel SXT/R391-related integrating conjugative element in a Proteus mirabilis clinical isolate. Antimicrob. Agents Chemother. 54, 3545–3550. doi: 10.1128/AAC.00111-10
Sato et al.  SXT/R391 ICEs in Proteus mirabilis

variable regions of SXT/R391-like ICEs detected in *Pseudoalteromonas* sp. and *Vibrio scophthalmi*. Antonie van Leeuwenhoek, Int. J. Gen. Mol. Microbiol. 109, 1141–1152. doi: 10.1007/s10482-016-0716-3

Ryan, M. P., Slattery, S., and Pembroke, J. T. (2019). A novel arsenate-resistant determinant associated with ICEpMERPH, a member of the SXT/R391 group of mobile genetic elements. *Genes* 10:548. doi: 10.3390/genes10121048

Schumacher, M. A., Piro, K. M., Xu, W., Hansen, S., Lewis, K., and Brennan, R. G. (2009). Molecular Mechanisms of HipA-Mediated Multidrug Tolerance and its Neutralization by HipB. *Science* 323, 396–401. doi: 10.1126/science.1163806

Siebor, E., de Curraize, C., and Neuwirth, C. (2018). Genomic context of resistance genes within a French clinical MDR *Proteus mirabilis*: identification of the novel genomic resistance island GIPmi1. *J. Antimicrob. Chemother.* 73, 1808–1811. doi: 10.1093/jac/dky126

Slattery, S., Tony Pembroke, J., Murnane, J. G., and Ryan, M. P. (2020). Isolation, nucleotide sequencing and genomic comparison of a Novel SXT/R391 ICE mobile genetic element isolated from a municipal wastewater environment. *Sci. Rep.* 10:8716. doi: 10.1038/s41598-020-65216-5

Waldor, M. K., Tschäpe, H., and Mekalanos, J. J. (1996). A new type of conjugative transposon encodes resistance to sulfamethoxazole, trimethoprim, and streptomycin in *Vibrio cholerae* O139. *J. Bacteriol.* 178, 4157–4165. doi: 10.1128/IB.178.14.4157-4165.1996

Wick, R. R., Judd, L. M., Gorrie, C. L., and Holt, K. E. (2017). Unicycler: resolving bacterial genome assemblies from short and long sequencing reads. *PLoS Comput. Biol.* 13:e1005595. doi: 10.1371/journal.pcbi.1005595

Wozniak, R. A. F., and Waldor, M. K. (2009). A Toxin–Antitoxin System Promotes the Maintenance of an Integrative Conjugative Element. *PLoS Genet.* 5:e1000439. doi: 10.1371/journal.pgen.1000439

Wozniak, R. A. F., Fouts, D. E., Spagnolletti, M., Colombo, M. M., Ceccarelli, D., Garriss, G., et al. (2009). Comparative ICE Genomics: Insights into the Evolution of the SXT/R391 Family of ICEs. *PLoS Genet.* 5:e1000786. doi: 10.1371/journal.pgen.1000786

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2020 Sato, Fonseca, Cerdeira, Tognim, Sincero, Noronha do Amaral, Lincopan and Galhardo. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.