Genetics of Acquired Antibiotic Resistance Genes in Proteus spp.

Delphine Girlich1,2,3, Rémy A. Bonnin1,2,3, Laurent Dortet1,2,3 and Thierry Naas1,2,3*

PROTEUS spp. are commensal Enterobacterales of the human digestive tract. At the same time, P. mirabilis is commonly involved in urinary tract infections (UTI). P. mirabilis is naturally resistant to several antibiotics including colistin and shows reduced susceptibility to imipenem. However, higher levels of resistance to imipenem commonly occur in P. mirabilis isolates consecutively to the loss of porins, reduced expression of penicillin binding proteins (PBPs) PBP1a, PBP2, or acquisition of several antibiotic resistance genes, including carbapenemase genes. In addition, resistance to non-β-lactams is also frequently reported including molecules used for treating UTI infections (e.g., fluoroquinolones, nitrofurans). Emergence and spread of multidrug resistant P. mirabilis isolates, including those producing ESBLs, AmpC cephalosporinases and carbapenemases, are being more and more frequently reported. This review covers Proteus spp. with a focus on the different genetic mechanisms involved in the acquisition of resistance genes to multiple antibiotic classes turning P. mirabilis into a dreadful pandrug resistant bacteria and resulting in difficult to treat infections.

Keywords: carbapenemase, ESBL, beta-lactamase, urinary tract infections, Proteus mirabilis

INTRODUCTION

Proteus spp. are Gram-negative rods belonging to the order of Enterobacteriales and the family of Morganellaceae. These species are part of the normal bacterial flora of the intestinal tract of humans and animals, and are also widespread in the environment soil and water, where its presence is considered to result from a fecal contamination (O’Hara et al., 2000). Providencia spp., and Morganella spp., which both formerly belonged to Proteae sub-family, have been separated from the Proteus genus in 1978, and Proteus myxofaciens, never isolated from clinical samples, was proposed to be a member of a new genus, Coszenzaea gen. nov. in 2011 (Giammanco et al., 2011). On the basis of their genome-, ribosomal protein- and multi-locus sequence analysis (MLSA)-based phylogenetic trees (Adeoju et al., 2016), the genera Arsenophonus, Moellerella, Morganella, Photorhabdus, Proteus, Providencia and Xenorhabdus form a distinct, monophyletic grouping, referred to as the Proteus – Xenorhabdus clade, the type genus being Morganella. All these members cluster together in a paraphyletic grouping, sharing seven conserved signature indels (CSIs) in the proteins dihydrolipoamide succinyl transferase, Xaa-Pro dipeptidase, bifunctional UDP-sugar hydrolase (5′-nucleotidase), transcriptional repair coupling factor, phosphate acetyltransferase, histidine-tRNA ligase, and N-acetylglutamate synthase. These bacteria are oxidase-negative, and negative for arginine decarboxylase and Voges–Proskauer. The main species of the
Proteus genus is P. mirabilis. Proteus spp. contains six species: P. mirabilis, Proteus vulgaris, Proteus penneri, Proteus cibarius, Proteus terrae and Proteus hauseri, and three genomospecies 4, 5, and 6 (O’Hara et al., 2000). P. mirabilis, P. vulgaris, and P. penneri, are usually described as opportunistic pathogens with a low level of virulence (Giammanco et al., 2011). P. mirabilis is the most commonly isolated species from clinical samples, with 90% being from urinary tract infection (UTIs), but also from extra-intestinal infections such as respiratory, eye, ear, nose, skin, burn, meningocencelitis, osteomyelitis and wound infections (Schaffer and Pearson, 2015). In 1997, P. mirabilis was the second most frequently reported enterobacterales (7.7%) in France, after Escherichia coli (64.6%) and before Klebsiella pneumoniae (5.9%) (de Champs et al., 2000). In Brazil in 2011, P. mirabilis was responsible for 13.3% of the infections in intensive care units behind K. pneumoniae (56.6%) (Abreu et al., 2011). The genome of P. mirabilis contains at least ten adhesion or flagella-mediated motility determinants, involved in both swimming and swarming, which is a central facet of this organism (O’Hara et al., 2000). P. mirabilis and P. vulgaris are naturally resistant to polymyxins (colistin), nitrofurans, ß-lactamase resulting in full susceptibility to all β-lactams for a wild-type phenotype. Proteus spp. are usually susceptible to fluoroquinolones. However, strains resistant to antibiotics are increasingly reported, which complicates the treatment of infections caused by Proteus spp. Within healthcare facilities, the prevalence of amoxicillin-resistant P. mirabilis is close to that of E. coli (38% to 48.5%) (Yong et al., 2006) (Figure 1). Extended-spectrum ß-lactamases (ESBLs) were first reported in 1983 (Knothe et al., 1983) and plasmid-mediated AmpC ß-lactamases were reported in 1988 (Bauernfeind et al., 1989). Typically, ESBLs are mutant, plasmid-mediated ß-lactamases derived from older, broad-spectrum ß-lactamases (e.g., TEM-1, TEM-2, SHV-1), which have an extended substrate profile allowing hydrolysis of expanded spectrum cephalosporins, penicillins, and aztreonam. These enzymes are most commonly produced by Klebsiella spp. and E. coli but may also occur in other gram-negative bacteria, including Morganellaceae. Currently, P. mirabilis isolates have been described with multiple acquired resistance genes encoding narrow spectrum ß-lactamases TEM (de Champs et al., 2000), SHV, CARB, IRT (inhibitor-resistant TEM) derivatives (Naas et al., 2003), acquired cephalosporinases [DHA (Bidet et al., 2005) CMY (Decré et al., 2002) ACC-1 (Girlich et al., 2000a)], ESBL type TEM/SHV, CTX-M, VEB (Schultz et al., 2015), PER (Nakama et al., 2016), carbapenemases (Girlich et al., 2015) (Figure 1). Epidemiological studies report a dramatic increase in ESBL producing P. mirabilis isolates. Huang et al. (2015) showed that the prevalence of ESBL-producing (mainly CTX-M-14) P. mirabilis in Taiwan has increased approximately threefold from 6.2% in 2005 to 20% (28/140) in 2009. In India in 2011, over a 6-month period, 60% of the P. mirabilis collected produced an ESBL and among them 19.4% co-produced an AmpC, and 1.7% co-produced a carbapenemase (Datta et al., 2014). A recent study on ceftriaxone non-susceptible Enterobacterales isolates in an University hospital in the United States over a 8-month period in 2015, Tamma et al. (2019) reported that (i) P. mirabilis accounted for 7.4% of the Enterobacterales with identified ESBL or AmpC and (ii) the most common ESBL in P. mirabilis were CTX-M-1 group, CTX-M-9 group and SHV-type; whereas the most common AmpC was DHA-type (Tamma et al., 2019). In southern Chile at the same period, although the prevalence of CTX-M was high among Enterobacterales, P. mirabilis accounted only for 2.2% of them (3/137). These isolates produced simultaneously CTX-M-1-like enzymes, TEM-ESBL (3/3) and SHV-ESBL (2/3) (Pavez et al., 2019). Data from isolates recovered in 2016 and 2017 in Spain from intra-abdominal (IAI) and urinary tract (UTI) infections showed that ESBL producing Enterobacterales were mainly E. coli and K. pneumoniae. The prevalence of ESBL producing P. mirabilis was 0% in IAI and 1.6% in UTI in this study (Cantón et al., 2019).

Prevalence of carbapenemases in P. mirabilis is still low, nevertheless, it tends to increase over time worldwide. KPC-2 carbapenemase in P. mirabilis was first reported in the United States in 2008 (Tibbetts et al., 2008), and then in a few studies from China 2010 (Sheng et al., 2010) and Brazil 2015 (Cabral et al., 2015). The acquisition of metallo-ß-lactamase genes such as blaVIM-like genes emerged in Greece in 2006 (Vouli et al., 2006) in Italy in 2008 and more recently in Bulgaria (Markovska et al., 2017). IMP-producing P. mirabilis have been identified in only two studies from the United States (Dixon et al., 2016). The presence of blaNDM in Proteus spp. clinical isolates has been reported in few isolates but in many countries worldwide in New Zealand, in China (blaNDM–8), in Bulgaria (Providencia rettgeri) in 2016, in Vietnam and in France in 2012 (Girlich et al., 2015). The only descriptions of OXA-48 producing P. mirabilis isolates is from Palestine (strains isolated in 2012) (Chen et al., 2015) and from Russia (study reporting data from 2013 to 2014) (Fursova et al., 2015). Some OXA carbapenemases such as OXA-23, or OXA-58-type originating from Acinetobacter spp. are now emerging in P. mirabilis isolates, as we will see in the present review.

As for ESBL, ampC and carbapenemase genes, resistance genes to other antibiotic families such quinolones (qnr, aac6’lb) and to aminoglycosides (APH, AAC, AAD, methylases) are more and more frequently identified in P. mirabilis. These genes are carried on mobile genetic elements such as plasmids, transposons, mobile genomic islands, and on integrons that can be mobilized through various mobile elements.

GENETIC SUPPORTS OF THE RESISTANCE IN PROTEUS SPP.

Plasmids
Plasmids are the most frequently used vectors for the exchange of resistance genes. They are extrachromosomal, double-stranded, circular DNA molecules capable of autonomous replication and sometimes also transfer (oriT). They are host specific or broad-range. Usually, plasmids do not carry genes that are essential for
the host survival under “non-stress” conditions and their origin of replication (ori) controls their copy number. The diversity of the ori genes is commonly used for their classification since two plasmids carrying the same replication origin cannot coexist in the same bacterium and are thus incompatible (Inc group). Carattoli (2009) have developed a molecular typing scheme using PCR amplification to discriminate the different families of plasmids circulating among Enterobacterales, such as IncHI2, HI1, I1-γ, X, L/M, N, FIA, FIB, FIC, W, Y, P, A/C, T, K, B/O. Some of these plasmid families are broad-host range (e.g., IncA/C, IncP, IncQ) that can be stably maintained in many bacterial species (Gram+ and Gram—), while other plasmids have a narrow-spectrum (e.g., IncF, IncI1) (Carattoli, 2009).

Integrons

Integrons are genetic platforms that allow the incorporation of gene cassettes such as antibiotic resistance genes encoding β-lactamases, aminoglycoside resistance determinants or plasmid-mediated quinolone resistance genes (PMQR). Integrons contain a 5′ conserved segment (5′CS) including an integrase gene (int), a 3′CS comprising qacEΔ1, a defective qacE gene, encoding resistance to biocides and the sul1 gene
for resistance to sulfonamides, an *attI* recombination site, and *Pc/P₂* promoters that allow the transcription of the downstream captured genes. Although integrons are not self-transferable structures, they are most often located on plasmids or transposons, allowing their efficient horizontal gene transfer (Hall and Collis, 1995). More than 130 cassettes of different genes have been identified within integrons bearing resistance to several classes of antibiotics (Partridge et al., 2009). There are complex types of integrons, which in addition to the 5'CS and the 3'CS contain the insertion sequences (ISS), ISCR1 (previously known as *orf513*) as explained in the following sections, and a partially duplicated 3'CS (Figures 2, 3) (Mokracka et al., 2012).

**Insertion Sequences and Transposons**

Bacterial insertion sequences (IS) are small DNA segments (<2.5 kb) with a simple genetic organization. Most IS elements exhibit short terminal inverted repeat sequences (IR) and encode a transposase, an enzyme that is required for transposition. During the process, ISs generally generate a target site duplication (TSD) (Mahillon and Chandler, 1998). These mobile elements play an important role in assembling sets of "accessory" functions in bacteria (such as genes forming parts of degradative or catabolic pathways) and in dissemination of resistance genes. By inserting within a coding-sequence they may inactivate the gene, or by inserting upstream of a gene they may modify its expression. ISs may also help integration of plasmids into the chromosome of bacteria.

Transposons are mobile elements capable of mobilizing foreign DNA through a transposition process. Two main classes of transposons are involved in acquisition of resistance genes:

- **Class 1** transposons or composite transposons are made of 2 copies of identical or almost identical ISs that may mobilize the DNA sequence located between them. A known example of this kind of transposon is Tn1999, an IS1999-composite transposon at the origin of mobilization of *blaOXA-48* carbapenemase gene from the chromosome of *Shewanella* spp. to an IncL plasmid (Poirel et al., 2012).

- **Class 2** transposons or non-composite transposons are made of two IR sequences that surround a transposase gene, transposition accessory genes (such as a replicase, transposition regulatory genes, ...) and genes that most often encode resistance determinants. This allows the transposition of the carried DNA with great efficiency. The most widespread β-lactamase, *blaTEM−1* is carried by a class 2 transposon, Tn3 (Bailey et al., 2011). The association of integrons with these transferable elements may promote rapid dissemination of antibiotic resistance genes among clinical strains and create further opportunities for inclusion of additional genes within mobile elements.

**Peculiar Insertion Sequences: ISEcp1 and ISCR1**

The mobilization of ESBLs, AmpCs and carbapenemase genes and their exchange between Enterobacterales species and Enterobacterales and non-fermenters may take place using peculiar ISs, such as ISEcp1 and ISCR1. They are capable of mobilizing nearby DNA, by a mechanism similar to one-ended-transposition. ISEcp1 preferentially recognizes flanking sequences as an inverted repeat, rather than its own right IR and thus is capable of mobilizing foreign DNA that is located nearby the right IR (Tamma et al., 2019). Gene mobilization may also take place by "rolling circle" replication via specific IS named ISCR1-type (or *orf513*) elements. In *P. mirabilis* these types of elements have been described for *blaCTX−M−2*, plasmid encoded *blaampC*, and the *blaNDM−1* carbapenemase genes in particular (Qin et al., 2015) (Figures 2, 3). The mechanism of mobilization of resistance genes through a rolling circle transposition/recombination process is still not fully understood.

**Integrative Conjugative Elements (ICEs)**

Integrative conjugative elements are auto-transferable mobile genetic elements that can be excised from the chromosome via their integrase/excisionase gene of the host bacterium and form a circular intermediate that can be transferred by conjugation (Li et al., 2016). The ICE SXT/R391 family is one of the largest ICE families with the most abundant diversity among Gram-negative bacterial species. They carry genes coding for the resistance to sulfamethoxazole, trimethoprim, chloramphenicol, mercury, streptomycin and kanamycin, as well as β-lactamases genes [*blaHMS−1* (Ryan et al., 2017), *blaCMY−2* (Harada et al., 2010), *blaCTX−M−2* (Mata et al., 2011)]. SXT/R391-type ICEs have been identified in strains of *P. mirabilis* not only in Asia (Li et al., 2016) but also in Spain (Mata et al., 2011) and in France (Aberkane et al., 2016). They are easily transferable by conjugation of *P. mirabilis* to *E. coli*, *K. pneumoniae*, *Salmonella enterica* serovar Typhimurium, or *Citrobacter koseri* (Harada et al., 2010) (Figures 2, 3).

Among ICEs, a specific genomic island described in *Salmonella*, named SGI for *Salmonella* Genomic island (Doublet et al., 2005) have been described in *Proteus* spp. They are integrative elements that can be mobilized by auxiliary plasmids and are classified as IME for Integrative and Mobilizable Elements.

The first SGI in *P. mirabilis* was detected from a Palestinian patient in 2006 (Ahmed et al., 2007). It contained genetic determinants conferring resistance to ampicillin, chloramphenicol, streptomycin, sulfonamides, trimethoprim, nalidixic acid and tetracycline. Since then, multiple SGI variants have been described in *Salmonella* and are classified from SGI1-A to SGI1-Y, depending on the variable part of their multiresistance region. Several variants of SGI, such as SGI1-L and SGI1-U to SGI1-Y have also been described in some *P. mirabilis* isolates (Girlich et al., 2015). Some of these SGIs, integrated in the chromosome of *P. mirabilis*, have recently been renamed PGI (for “Proteus Genomic Island”) (Girlich et al., 2015). These pathogenicity islands (PAIs) may also contain multiple β-lactamase-encoding genes, including *blaVEB−6* (Girlich et al., 2015) and *blaNDM−1* (Girlich et al., 2015) (Figures 2, 3). Most of these PAIs have lost their horizontal transfer capacity (Schmidt and Hensel, 2004). In *P. mirabilis*, the integration of SGI1/PGI1 into the chromosome always takes place in the 3′ end of the *thdF* gene, encoding a protein involved in oxidation reactions and induced during the stationary phase (Zabel et al., 2000).
FIGURE 2 | Schematic representation of the structure containing (A) the qnrD gene in P. rettgeri pDU90-518a on a non-transmissible plasmid, the right (IRR) and left (IRL) repeated inverted sequences also named “mobile insertion cassette” elements (mic), used for mobilization of qnrD, are indicated by black triangles (Guillard et al., 2014); (B) the blaTEM−67 gene in Tn1 flanked by two IS26 on the non-transferable plasmid of P. mirabilis NEL (Naas et al., 2003); (C) the blaCMY gene within the IS6093 transposition module inserted into the pepQ gene of P. mirabilis (O’Andrea et al., 2006); (D) the blacTX−M−2 gene located on the chromosomes of P. mirabilis TUM4657 (Harada et al., 2012), the 5 letters correspond to the direct repeat sequences (DRL and DRR). The β-lactamase genes and their orientation are represented by black arrows and the IS by black triangles, including the IR-R and IR-L of IS6093 and the IR-R of the IS6093 transposition unit.

The strains of P. mirabilis carrying these islands have now disseminated also in animals (Schultz et al., 2015).

RESISTANCE TO AMINOGLYCOSIDES IN PROTEUS SPP.

In P. mirabilis, genetic determinants involved in aminoglycosides resistance are mostly located on integrons as gene cassettes. Most often, these genes are aadA1, aadA2, coding for aminoglycoside adenyltransferases; aadB, coding for aminoglycoside (2")-transferase; ac6(6)-ib (also named aacA4), coding for an aminoglycoside acetyltransferase; and sat2, coding for a streptothricin acetyltransferase (Mokracka et al., 2012). The plasmid-mediated 16S rRNA methylase RmtA was initially characterized in a clinically isolate of Pseudomonas aeruginosa (Yokoyama et al., 2003). Then several variants (RmtA, B, C, D and ArmA) have been found in Enterobacteriales including P. mirabilis (Wachino et al., 2006; Galani et al., 2012; Leulmi et al., 2019). The presence of such determinants on acquired genetic structures also carrying other resistance genes such as the blanDM gene on the plasmid from K. pneumoniae Saitama (GenBank AB759690) constitute a risk of co-selection. The acceleration of aminoglycoside resistance among gram-negative bacilli due to plasmid-mediated 16S rRNA methylases, may indeed become an actual clinical hazard in the near future, as the bacteria become resistant to all aminoglycosides.

RESISTANCE TO QUINOLONES IN PROTEUS SPP.

It is common to observe in fluoroquinolone-resistant mutants substitutions in the genes encoding chromosomal DNA gyrase (gyrA and gyrB) or topoisomerase IV (parC and parE) (Cambau et al., 2006). The rate of resistance related to chromosomal mutations in the fluoroquinolones’ targets was around 70% in Gram-negative enterics isolates in a study by Ogbonu et al. (2011) in Nigeria in 2010. Resistance to quinolones is also mediated by three mechanisms of plasmid resistance: protection of the quinolone target (DNA gyrase and topoisomerase IV) by proteins encoded by the qnr genes, acetylation of ciprofloxacin and
FIGURE 3 | Genetic environments of β-lactamase genes identified in \textit{P. mirabilis}. (A) Fragment 3,241 pb from \textit{P. mirabilis}, China, 2015 (Hu et al., 2012), containing \textit{bla}_{KPC-2}, IS\textit{Kpn}8 and IS\textit{Kpn}6-like, chimaera of several elements of transposons Tn\textit{4401} and Tn\textit{3}, as described for \textit{K. pneumoniae} KP048 (Shen et al., 2009); (B) plasmid fragment from OXA-48 and CTX-M-14 -producing \textit{P. mirabilis}, Gaza, Palestine (Chen et al., 2015); (C) PG\textit{I1-PmPEL} genomic island, France, 2016 (Girlich et al., 2015), with the multidrug resistance region (MDR) containing the \textit{bla}_{NDM-1} and \textit{bla}_{VEB-6} genes and comparison with SGI1-V from \textit{P. mirabilis}, France, 2009 (Siebor and Neuwirth, 2011), containing a 17,1 kb MDR on a complex class 1 integron, including \textit{bla}_{VEB-6}, \textit{aacA4}, \textit{aadB} and \textit{dhfrA1} genes bracketed by two 3′ conserved segments (3′-CS); (D) chromosomal fragment from \textit{P. mirabilis} 1091 isolate, Belgium, 2017 (Girlich et al., 2017), containing \textit{bla}_{OXA-58} [from \textit{A. baumannii} (Bonnin et al., 2013b)] and \textit{bla}_{AmpC} (from an uncultured bacterium, GenBank N◦\text{AMP}47568) genes, related to \textit{Acinetobacter bohemicus} (GenBank N◦\text{WP}_{004650432}). Triangles represent tandem repeats of 14-pb. The β-lactamase genes and their orientation are represented by black arrows and ISs by black triangles.

norfloxacin by the enzyme AAC(6′)-Ib-cr and quinolones specific (QepA) or non-specific (OqxAB) efflux pumps (Zhang et al., 2013). Resistance to quinolones, mediated by \textit{aac(6′)-Ib-cr} and \textit{qnr} was the most frequent, and was observed in 17.2 and 8.2% respectively of the quinolone-resistant strains in the Ogbolu et al. (2011) study, while \textit{qepA} was detected only in 3.2% of these strains. In 2017, this rate was significantly higher in Nigeria where \textit{qnrA} and \textit{aac(6′)-Ib-cr} were detected in, respectively, 36.7 and 5% of the 108 multidrug resistant \textit{P. mirabilis} tested. These genes were most often carried associated with β-lactamase genes (\textit{bla}_{TEM} or \textit{bla}_{CTX-M}) on class 1 and class 2 integrons (Alabi et al., 2017). It was observed that the \textit{qnrB10} and \textit{aac(6′)-Ib-cr} genes were significantly associated with the ESBL genes whereas this is not the case for the \textit{qnrB19} nor \textit{qnrD} (Albornoz et al., 2014).

Since, most of the reported \textit{qnrD}-positive isolates belong to \textit{Proteus} or \textit{Providencia} genera, Guillard et al. (2014) hypothesized that \textit{qnrD} originated in \textit{Morganellaceae} before disseminating to other species of Enterobacteriales. In these two genera the \textit{qnrD} gene is located on small, non-conjugative 2.7 kb plasmids and ~4.2 kb mobilizable by “mobile insertion cassette” elements (\textit{mic}) (Guillard et al., 2014) (Figure 2). The \textit{mic} elements are delineated by two IR sequences without transposase gene and a target duplication site, signatures of transposition events (Guillard et al., 2014). \textit{Proteus} spp. harboring plasmids with the \textit{qnrD} genes disseminate worldwide such as, in China (Zhang et al., 2013), Argentina (2014) (Albornoz et al., 2014), Nigeria (Ogbolu et al., 2011), Italy (Mazzariol et al., 2012), France (Guillard et al., 2014) and Poland with \textit{P. vulgaris} (Mokracka et al., 2012). The \textit{qnrC} gene was described in 2009 in China in a strain of \textit{P. mirabilis} and confers only a decrease in susceptibility to ciprofloxacin and levofloxacin. It was located on a 120-kb plasmid co-harboring resistance determinants to ampicillin, sulfamethoxazole, and trimethoprim (Wang et al., 2009). The \textit{qnrA} (Ogbolu et al., 2011) and \textit{qnrS} (Mokracka et al., 2012) genes have been more rarely described in \textit{Proteus} spp. isolates. The \textit{qnrA} genes could have for progenitor an environmental species, \textit{Shewanella algae} (Poirel et al., 2005). In France, it seems that the \textit{qnrA}-containing strains are most often SHV-12 producing \textit{Enterobacter cloacae} and the
presence of these genes would be related to the dissemination of an integron of the In36-like type (Cambau et al., 2006). In P. mirabilis, the presence of qnrA remains extremely rare. Only one qnrA-producing isolate has been recovered among 1,468 Enterobacteriales collected in patients hospitalized in France from 2002 to 2005 (19 P. mirabilis in total). This P. mirabilis isolate also produced the ESBL PER-1 (Cambau et al., 2006). The qnrA gene was located on a 20 to 100 kb plasmid, downstream of ISCR1 and upstream of ampR (encoding the repressor of the ampC gene) and qacEAl (a partially deleted gene that would be involved in the resistance to quaternary ammonium compounds). In another strain of P. mirabilis isolated in France in 2009, qnrA was located on the same genomic island as the blaVEB−6 gene (SGI1-V) (Figure 2) (Siebor and Neuwirth, 2011). More recently, the qnrA gene was identified as chromosomally encoded surrounded by IS10 and two copies of ISCR1 in an environmental strain of P. mirabilis (Jayol et al., 2016).

**RESISTANCE TO β-LACTAMS IN PROTEUS SPP.**

Ceftazidime, piperacillin-tazobactam, and meropenem are most efficient molecules against P. mirabilis, inhibiting > 98.0% of the clinical strains from US hospitals from 2011 to 2013 (Castanheira et al., 2015). However, nearly all the β-lactamases arsenal that has been reported in Enterobacteriales has also been described in *Proteus* spp. These β-lactamases ranged from (i) narrow-spectrum β-lactamases with a penicillinase phenotype to (ii) ESBL and acquired AmpCs able to hydrolyze nearly all β-lactams except carbapenems, and finally (iii) carbapenemases of various molecular classes.

**Narrow-Spectrum β-lactamases in Proteus spp.**

Narrow-spectrum β-lactamases being inhibited by clavulanic acid (e.g., TEM-1 and TEM-2; SHV-1) or being resistant to the action of clavulanic acid (e.g., IRT, OXAs) have been reported in *Proteus* spp. These enzymes hydrolyze narrow-spectrum penicillins, slightly 1st generation cephalosporines (GC) but are not active on 2nd and 3rd GC and carbapenems.

**TEM-Type**

TEM-1 was the first plasmid-mediated penicillinase β-lactamase, described in the 1960s in Gram-negative bacteria. It belongs to the class A or the Ambler classification (Ambler, 1980) and to the group 2b of Bush and Jacoby one (Bush and Jacoby, 2010). Its hydrolytic profile includes penicillins and first-generation cephalosporins (cephalothin). This enzyme is well inhibited by clavulanic acid and tazobactam (Table 1). In *P. mirabilis*, a wide variety of TEM variants have been described including the penicillinas TEM-1 and TEM-2 (Pagani et al., 2003), some TEM resistant to β-lactamase inhibitors such as clavulanic acid, sulbactam and tazobactam [IRT, group 2br (Bush and Jacoby, 2010) including TEM-65, TEM-67, TEM-73, and TEM-74] (de Champs et al., 2000), and finally extended-spectrum TEM enzymes [ESBL, 2be group (Bush and Jacoby, 2010)]. Overall, TEM-1 is the most commonly described enzyme in penicillinase-producing *P. mirabilis* strains. In *P. mirabilis*, IRT enzymes are TEM-2 derivatives, with a cysteine/serine replacing arginine 244 (IRT-1/IRT-2-like). IRT-2 in *P. mirabilis* confers a high level of resistance to amoxicillin and amoxicillin-clavulanate combination but a low level of resistance to ticarcillin (Bret et al., 1996). IRT-2-producing *P. mirabilis* remains susceptible to the combination ticarcillin-clavulanate, piperacillin and cephalothin (Table 1) (Bret et al., 1996). In the study of Bret et al. (1996) the blaIRT−2 gene was carried by a conjugative plasmid. In the *P. mirabilis* strain producing the IRT-1 derivative, TEM-67, the gene was carried by a 48-kb non-self-transferable plasmid within a Tn1-like transposon (Naas et al., 2003) (Figure 2 and Table 1).

**HMS-1**

HMS-1 is a β-lactamase that was characterized as IRT in a strain of *P. mirabilis* in 1990 by Thomson et al. (1990). It confers resistance to ticarcillin-clavulanate and a reduced susceptibility to the cefoperazone-sulbactam combination (Thomson et al., 1990). The blaHMS−1 gene, located on a SXT/R391 island, has recently been identified by Li et al. (2016) in *P. mirabilis* strains collected from rectal swabs of diarrheal patients and in food (raw meat) from 2008 to 2015 in three cities in China.

**SHV-Type**

SHV-1 is the natural β-lactamase of *K. pneumoniae*, which makes this species also the most prevalent producer of ESBL of SHV-type through point mutation in the active site of this enzyme (Perilli et al., 2002). Few SHV-producing *P. mirabilis* isolates have been reported. They either produce the SHV-1 penicillinase (Chanal et al., 2000) or the SHV-5 ESBL (Ho et al., 2005).

**CARB/RTG Enzymes**

Carbenicillinases of the CARB group were initially reported from *P. aeruginosa* (Labia et al., 1981) then in several species such as *Acinetobacter calcoaceticus* (Choury et al., 2000), *Vibrio cholerae* (Choury et al., 1999) and *P. mirabilis* [RTG-1 (Takahashi et al., 1983), CARB-2/PSE-1 (Chanal et al., 2000)]. These plasmid-encoded enzymes belong to the functional group 2c as they hydrolyze benzylpenicillin, ampicillin, and carbenicillin (Bush and Jacoby, 2010). They are mostly of restricted-spectrum and of low-prevalence, especially in Enterobacteriales.

**Narrow Spectrum Oxacillinases**

Oxacillinases are enzymes that hydrolyze preferentially cloxacillin and oxacillin and are not or very poorly inhibited by clavulanic acid or tazobactam. In *P. mirabilis* clinical isolates the most prevalent narrow-spectrum oxacillinases are OXA-1, OXA-9, OXA-10 and some point mutant derivatives, such as OXA-320, an OXA-1 single amino-acid mutant that has exclusively been found in *P. mirabilis* from Turkey so far (Cicek et al., 2014). These genes are integron-borne, and thus generally associated with other resistance genes (aminoglycosides, tetracycline, chloramphenicol, etc...), including ESBLs genes such as *bla*VIM−1 (Naas et al., 2000; Kim et al., 2004) even simultaneously associated with carbapenemases genes such as *bla*VIM−1 (Papagiannitsis et al., 2012).
**TABLE 1 |** Minimal Inhibitory Concentrations (MIC) of β-lactams in *P. mirabilis* of wild type or β-lactamases producing isolates.

| β-lactam   | TEM-1 | TEM-67 | TEM-3 | TEM-52 | CTX-M-2 | CMY-2 | CMY-3 + TEM-2 | ACC-1 | KPC-2 | NDM-1 + VEB-6 | OXA-48 + CTX-M-14 + TEM-1 | OXA-23 | OXA-58 |
|------------|-------|--------|-------|--------|---------|-------|------------|-------|-------|--------------|--------------------------|--------|--------|
| AML        | 1     | 512    | >512  | >512   | >512    | >512  | >512       | >512  | >512  | >256         | 256                      | 256    | >512   |
| AMC        | 0.5   | 4      | 256   | 4–16   | 1       | >512  | >512       | >512  | >512  | 64           | 64                       | 256    | >512   |
| TIC        | 0.5   | 128    | 8     | >512   | >512    | >512  | >512       | >512  | >512  | >128         | 64                       | 64     | >512   |
| TCC        | 0.5   | 2      | 4     | 8–16   | 32–256  | >512  | >512       | >512  | >512  | >512         | 64                       | 64     | >512   |
| PRL        | 8     | 8      | 4     | 1–2    | 0.25    | 16    | 8          | 32    | 12    | 0.5          | >512                     | 4      | ND      |
| TZP        | 8     | 0.5    | 32    | >512   | >512    | >512  | >512       |       |       |              |                          |        |         |
| CF         |       | 8      | 16    | 2      | 0.5     | 128   | 4          | 16    | 0.06  | 0.05         |                          |        |         |
| FOX        | 0.06  | 0.5    | 1–2   | 32     | 0.25    | 16    | 128        | 64    | 16    | >256         | 0.06                     | 0.05   |         |
| CAZ        | 0.03  | 2–8    | 16    | >512   | >512    | >256  | >512       | >512  | >2   | >32          | 0.08                     | 0.03   |         |
| FEP        | ND    | 64     | >512  | 2      | 0.25    | >16   | >64        | >16   | >0.25–0.5 | 0.75       |                          |        |         |
| IPM        | 0.75  | 0.5–8  | 4     | 0.12   | 8       | 0.25  | 8          | 32    | 0.25  | 0.25         |                          | 0.12   |         |
| ETP        | 0.06  | 0.01   |       | 0.25   | 0.25    |       | 0.25       | 0.25  |       | 0.25         |                          |        |         |
| MEM        | ND    | 0.25   |       | 1–2    | 0.25    |       | 1–2        | 0.75  |       | 2–4          | 0.06                     |        |         |
| DOR        |       |        |       |       |        |       |            |       | 2     |              |                          |        |         |
| ATM        | <0.03 | 0.12–0.5| 0.5   | 32     | 4       | 0.25  | 8          |       | 0.06  | <0.03        |                          |        |         |
| TEM        | 1.5   |        |       |       |        |       |            |       | 128   |              |                          |        |         |

*a*Wild type *P. mirabilis* CIP103181 (Girlich et al., 2017), restricted-spectrum penicillinase TEM-1 in *P. mirabilis* CF19 (de Champs et al., 2003); extended-spectrum β-lactamase (BLS) TEM-3 in *P. mirabilis* PSM1-5 (Marotte et al., 1994); TEM-52 in *P. mirabilis* DG6499 (Tonin et al., 2010) and *P. mirabilis* PM685 (Luzzaro et al., 2001); CTX-M-2 in *P. mirabilis* TUM4653 (Harada et al., 2012) and *P. mirabilis* PM15SM02 (Piegari et al., 2003); IRT (TEM-67) in *P. mirabilis* NEL (Naas et al., 2003); plasmid-encoded cephalosporinase CMY-2 in *P. mirabilis* TUM4660 (Harada et al., 2010), CMY-3 (+TEM-2) in *P. mirabilis* CF9 (Bret et al., 1998) and ACC-1 in *P. mirabilis* SPI-1 (Girlich et al., 2000a); carbapenemases KPC-2 in *P. mirabilis* from China (Hu et al., 2012) and Brazil (Cabral et al., 2015); NDM-1 (+VEB-6) in *P. mirabilis* PEL (Girlich et al., 2015); OXA-48 (+CTX-M-14 + TEM-1) in *P. mirabilis* Pm-OXA-48 (Chen et al., 2015); OXA-23 in *P. mirabilis* CF0239 (Bonnet et al., 2002) and OXA-58 in *P. mirabilis* 1091 (Girlich et al., 2017). bIRT, inhibitor-Resistant TEM β-lactamase; AML, amoxicillin; AMC, amoxicillin-clavulanate; ATM, aztreonam; CAZ, cefazidime; CF, cefalothin; CTX, cefotaxime; DOR, doripenem; ETP, ertapenem; FEP, ceftazidime; FOX, cefoxitin; IPM, imipenem; MEM, meropenem; PRL, piperacillin; TEM, ticarcillin; TCC, ticarcillin-clavulanate; TIC, ticarcillin; TZP, piperacillin–tazobactam.
Other ESBLs such as CTX-M-15, SHV-12, TEM-28 or carbapenemases such as NDM-1 have also been described in *P. mirabilis* (Dortet et al., 2012).

**Extended-Spectrum β-Lactamases (ESBLs) in Proteus spp.**

Although the first reported ESBL were of TEM-type, a diversification of these ESBLs occurred in 2000s with the emergence of CTX-M enzymes, as concomitantly observed in other species of Enterobacteriaceae such as *E. coli* and *K. pneumoniae*. CTX-M enzymes may be divided in five distinct groups of enzymes based on their primary amino acid sequence (Group 1, 2, 8, 9, and 25). Usually, ESBL production provides a high level of resistance to ceftazidime, cefotaxime and aztreonam in *Proteus* spp. The first ESBL-producing *P. mirabilis* isolate has been described in France in 1999 (de Champs et al., 2000). The prevalence of ESBL-producing *Proteus* spp. is 1.3% in Spain, 3.3% in France, 5.9% in Greece (Tonkic et al., 2010), 12.6% in Croatia, 14.5% in Poland and 16.3% in Italy (Nijssen et al., 2004). In Hong Kong, for example, the emergence of ESBL-producing *P. mirabilis* strains was monitored in a hospital by Ho et al. (2005) from 1999 to 2002, when the proportion of ESBL-producing *P. mirabilis* increased from 0% in 1999 to 18.5% in 2001 and 25.8% in 2002 (8/31 strains of *P. mirabilis* isolates). The ESBL content of these isolates was more diverse, with CTX-M-1, CTX-M-2, CTX-M-8, CTX-M-9, and CTX-M-25 (Table 1). The emergence of CTX-M enzymes was also reported in Japan with CTX-M-2 and CTX-M-10 (Nagano et al., 2003). Jones et al. (2009) reported a prevalence of 7% of ESBL-producers among *P. mirabilis* in Eastern Europe, 10% in Latin America, and 2.2% in North America. In 2013, in a large study including 8,800 isolates of Enterobacteriaceae from the USA, the proportion of ESBL-producers was of 8.4%. In this study, although ESBL-producers were mostly found in *E. coli* (49.5%) and *K. pneumoniae* (40.1%), they represented 5.2% of *P. mirabilis* isolates (Castanheira et al., 2015). In this large collection, Group 1 and Group 9 CTX-Ms were predominant. More sporadically, other rare ESBLs such as PER-1 (Pagani et al., 2003), and VEB (Siebor and Neuwirth, 2011) were detected in *P. mirabilis*. Tonkic et al. (2010) observed that ESBL-producing Enterobacteriaceae were generally susceptible to carbapenems, cefoxitin and to β-lactamase inhibitors, but resistant to most non-β-lactam antibiotic molecules such as ciprofloxacin, trimethoprim/sulfamethoxazole, gentamicin, netilmicin, and amikacin. Accordingly, the emergence of *P. mirabilis* strains accumulating resistance mechanisms such as resistance to aminoglycosides (*aacA4, aadA6, aphA6*), expanded-spectrum β-lactams (*blaTEM−2,6* and carbapenems (*blaNDM−1,1*) (Girlich et al., 2015) are increasingly reported (Figure 1 and Table 1).

**TEM-Type and SHV-Type ESBLs**

TEM-type ESBLs were identified for the first time in *P. mirabilis* by Mariotte et al. (1994). The *blaTEM−3* gene was located on a conjugative plasmid of 47-kb (Mariotte et al., 1994). In a French study on >3,000 *P. mirabilis* strains collected between 1997 and 2002, the prevalence of ESBL-producers was 1.3%, all of TEM-type (TEM-24, TEM-52, et TEM-92) (Biendo et al., 2005). Whereas in 2002 in Italy the proportion of strains of ESBL-producing *P. mirabilis* among *P. mirabilis* isolates was 16.3% (98% TEM type), compared with 28.1% for *Providencia stuartii*, 20% for *K. pneumoniae*, and 1.2% for *E. coli* (Spanu et al., 2002).

Several TEM ESBL variants have been identified in *P. mirabilis*, TEM-11 in Hong Kong (Ho et al., 2005), TEM-21 in France (Arpin et al., 2003), TEM-15, -20, -72, -87 in Italy (Perilli et al., 2002), TEM-155 in the US (Perilli et al., 2002). Overall the most prevalent TEM-type ESBL is TEM-52 (Sardelić et al., 2010). In Croatia, the prevalence of ESBL-producing *P. mirabilis* isolates increased from 0.5% in 2005 to 20.9% in 2008, and this ESBL was systematically TEM-52 (Hu et al., 2012). TEM-52-producing *P. mirabilis* strains are susceptible or of reduced susceptibility to cefotaxime and cefepime and are always susceptible to ceftazidime and aztreonam (Pagani et al., 2003) (Table 1). It has been observed that diffusion of TEM-52 producing isolates may be due to the massive use of cefotaxime and moxalactam (Perilli et al., 2002). The *blaTEM−52* gene is located either on the chromosomal (Tonkic et al., 2010), or on plasmids (Sardelić et al., 2010) whereas *blaTEM−3, TEM−24*, and *blaTEM−66* are carried by large plasmids (de Champs et al., 2000). In 2002–2006, TEM-type ESBLs were supplanted by CTX-Ms in 85, 71, and 43% of *E. coli*, *K. pneumoniae*, and *P. mirabilis* positive ESBL strains, respectively (Jones et al., 2009).

As previously mentioned, only few SHV-producing *P. mirabilis* isolates have been reported. Only the SHV-5 ESBL has been described in *P. mirabilis* (Abreu et al., 2011).

**CTX-Ms**

Other class A enzymes with an extended spectrum, CTX-M enzymes are non-TEM, non-SHV ESBLs formerly known as FEC-1 (Matsumoto et al., 1988). Initially reported in the second half of the 1980s, their rate of dissemination has largely increased since 1995 (Bonnet, 2004). The hydrolytic profile includes aminopenicillins (ampicillin, amoxicillin), carboxypenicillins (carbenicillin, ticarcillin), ureidopenicillins (pipercillin), and narrow-spectrum cephalosporins (cephalothin, cephalexin, cefuroxime), but cefoxitin and carbapenems are spared (Table 1). CTX-M-1 has been initially characterized by a better hydrolysis of cefotaxime than ceftazidime (Bauernfeind et al., 1996a). Currently, there are more than 150 allelic variants of CTX-Ms. These enzymes are classified into five major phylogenetic groups: CTX-M-1, CTX-M-2, CTX-M-8, CTX-M-9, and CTX-M-25 (Bonnet, 2004). The worldwide community and nosocomial spread of these enzymes is most commonly associated with *E. coli* ST131 producing CTX-M-15 (Karim et al., 2001). However, in *Proteus* spp., CTX-M-15 is very rarely identified except in a Russian study showing a high prevalence of CTX-M-15 between 2013 and 2014 in >90% of *P. mirabilis* (Fursova et al., 2015). In *Proteus* spp., CTX-M-2, -3, and -14 are the most prevalent variants (Bonnet, 2004). In Japan, CTX-M-2-producing *P. mirabilis* isolates are extremely prevalent (Nakama et al., 2016), but also those producing the variants CTX-M-10 and CTX-M-14 (Nakama et al., 2016). The prevalence of ESBL-producing *P. mirabilis* isolates has increased steadily in Japan to a dramatically high level from 2000 to 2004 (46.2%) (Nakano et al., 2012), much higher than in France (6.9%) (Chanal et al., 2000).
In all isolates, IS\textsuperscript{Ecp1} gene on plasmids of different incompatibility groups, mostly expression (Nakano et al., 2012). Harada et al. (2012) showed and bringing the \textit{bla} \textit{bla} genes. The success of the epidemic PER-1-ESBLs have also been reported in \textit{P. mirabilis} isolates in Spain (Mata et al., 2011), Argentina (Quinteros et al., 2003), and Italy (Pagani et al., 2003).

Nakano et al. (2012) showed the presence of the \textit{bla}CTX-M-2 gene on plasmids of different incompatibility groups, mostly IncT, but also IncW, IncK, IncHI1, IncX, IncN, and IncW. In all isolates, IS\textit{Ecp1} was identified 49-bp upstream of the \textit{bla}CTX-M-2 gene, likely responsible of its gene mobilization and bringing the −10 and −35 promoter sequences for its expression (Nakano et al., 2012). Harada et al. (2012) showed the simultaneous localization of the \textit{bla}CTX-M-2 gene on an IncT plasmid and on the chromosome of a \textit{P. mirabilis} isolate. The integration of \textit{bla}CTX-M genes in the chromosome is mediated by transposition via the upstream-located IS\textit{Ecp1} insertion sequence (Figure 2) (Harada et al., 2012). IS\textit{Ecp1} has also been involved in the mobilization of the \textit{bla}CTX-M-14 gene in Gaza (Palestine) (Chen et al., 2015). Among the other CTX-M variants, CTX-M-3-producing \textit{P. mirabilis} were reported in France (Lartigue et al., 2005), CTX-M-8 producers in Brazil (Bonnet et al., 2000), and CTX-M-14 and CTX-M-27 producers in the United States (Castanheira et al., 2015), and Korea (Yong et al., 2006). Although, in the United States, CTX-M-14 and CTX-M-27 have been more often reported in \textit{E. coli}, they have been described also in \textit{K. pneumoniae} and \textit{P. mirabilis} (Castanheira et al., 2015).

In Korea, CTX-M-14 was first identified in \textit{K. pneumoniae}, \textit{E. coli}, \textit{Shigella sonnei}, and then in \textit{P. mirabilis} between 2002 and 2003 (Yong et al., 2006). More sporadically, CTX-M-8/25 variants in the USA (Castanheira et al., 2015), CTX-M-24 in Vietnam between 2009 and 2011 (Biedenbach et al., 2014), have been reported in \textit{P. mirabilis}. All these studies suggest that CTX-Ms are gradually spreading among \textit{P. mirabilis} isolates as for other Enterobacteriales. More worryingly, two studies showed the simultaneous diffusion of carbenemase genes (\textit{bla}\textit{IMP}-6) with \textit{bla}CTX-M-2 in Japan (Ohno et al., 2017) and \textit{bla}OXA-48 with \textit{bla}CTX-M-14 in Palestine (Chen et al., 2015) (Figure 3).

ESBLs are commonly found in human clinical isolates of \textit{P. mirabilis}, but more rarely from strains of animal origin. The first CTX-M-producing \textit{P. mirabilis} CTX-M-55, was isolated in 2013 from a macaque imported from Vietnam to France in 2011 (Dahmen et al., 2013). Within veterinary strains of \textit{Morganellaceae}, \textit{bla}CTX-M-15 (\textit{P. mirabilis}) and \textit{bla}CTX-M-1 (\textit{P. rettgeri}) have been recently reported. In this study, the \textit{bla}CTX-M-15 gene was even detected in duplicate, one chromosomally- and the other plasmid-located (non-typable) (Schultz et al., 2017).

**VEB Enzymes**

VEB, or “Vietnamese ESBL,” is an ESBL initially identified in France in a \textit{E. coli} strain from a Vietnamese patient in 1999 (Poirel et al., 1999). The \textit{blavEB-1} gene has been reported in several non-fermenting Gram-negative Enterobacteriales and Gram-negative rods in Asia, Europe, Africa and America, located either on the chromosome or on plasmids, in a gene cassette in a class 1 integron together with gene cassettes \textit{bla}OXA-10, \textit{arr}-2, and \textit{aadB} (Poirel et al., 1999), however, the cassette array may contains other cassettes (Kim et al., 2004).

The antibiotic susceptibility panel of VEB-1-producing \textit{P. mirabilis} strains shows an unusual synergy between cefotixin and cefuroxime (Naas et al., 2000). In \textit{P. mirabilis}, the \textit{blavEB-1} gene was first described in Korea (Kim et al., 2004), on a non-transferable genetic support and in Greece in 2010 (Papagiannitsis et al., 2012) on a conjugative 120 kb plasmid (IncA/C2) carrying also \textit{blavIEM-1}, \textit{blAOX-10} and \textit{blATEM-1} genes. The \textit{blavEB-1} gene was located within a class 1 integron preceded by IS1999 and with gene cassettes \textit{aadB}, \textit{arr2}, \textit{cmllA5}, \textit{blAOX-10}, and \textit{aadA1}, a truncated 3′CS at the \textit{ssl} gene, and having integrated additional \textit{cmllA9-tetR} (G) - \textit{tetA} (G) genes associated with the IS\textit{CR6} insertion sequence (Papagiannitsis et al., 2012). On the same plasmid, the \textit{blavIEM-1} gene, with the gene cassettes \textit{aacA7}, \textit{dfrA1}, and \textit{aadA1}, were included in an integron with a 5′CS fragment interrupted by the IS26-\textit{Δorf6}-\textit{Is6100} sequence. It seems that the plasmid acquired by this \textit{P. mirabilis} isolate underwent several recombination events between different structures (Papagiannitsis et al., 2012). Several VEB-6-producing \textit{P. mirabilis} isolates have been described later in several infections in France (Siebor and Kneuwirth, 2011), in Oman (Potron et al., 2009), in Australia (Zong et al., 2009). VEB-6-producing strains have also been isolated from animal samples (Schultz et al., 2015) and raw meat in Switzerland (Seiffert et al., 2013). In this latter study, the \textit{blavEB-6} gene was located in a class I integron of ~17-kb also carrying multiple resistance genes such as \textit{aacA4}, \textit{aadB}, \textit{dfrA1}, \textit{sul1}, \textit{tet(A)}, and \textit{qnrA1} (Nordmann and Naas, 1994). The \textit{blavEB-6} gene has been recurrently reported on a SG11-V genetic island also carrying the \textit{qnrA1} gene in a \textit{P. mirabilis} isolate recovered from a blood culture in France in 2009 and in veterinary strains (Schultz et al., 2015). In France in 2012, the \textit{blavEB-6} gene was reported together with the NDM-1 carbapenemase encoding gene in a novel island called “\textit{Proteus} genomic island, PG11-PmPEL” in a \textit{P. mirabilis} strain isolated from the urine of a patient previously hospitalized in Switzerland (Girlich et al., 2015) (Figures 1, 3 and Table 1).

**PER Enzymes**

The PER-1 ESBL was firstly identified in France in a \textit{P. aeruginosa} isolate from a patient originating from Turkey (Nordmann and Naas, 1994), where this enzyme was shown to spread widely among non-fermenting Gram-negative rods (Bahar et al., 2004). This enzyme is very different in structure and function from other ESBLs (Philippon et al., 2016) and confers resistance to penicillins, cefotaxime, ceftazidime, and aztreonam. The presence of PER-1 in \textit{P. mirabilis} is anecdotal: one strain has been described in Spain (among fecal Enterobacteriales (Philippon et al., 2016)), another was responsible for an outbreak in one hospital in Italy (Pagani et al., 2003). The success of the epidemic PER-1-producing \textit{P. mirabilis} isolate in the study by Pagani et al. (2003) in northern Italy might be due, at least in part, to the high levels of resistance reached by the strain, which also produce TEM-2.
The PER-2 variant, sharing 86% amino acid identity with PER-1, was detected only in Enterobacterales (E. coli, K. pneumoniae, P. mirabilis, S. typhimurium). The spread of PER-2 remains limited to South America (Bauernfeind et al., 1996b). Upstream of the \( \text{bla}_{\text{PER-2}} \) gene, an insertion sequence ISPa12 containing the gene encoding a transposase has been identified. ISPa12, or IS1387a, systematically associated with the \( \text{bla}_{\text{PER}} \) gene on plasmids or chromosomes, would be involved in the mobilization and expression of PER-1 and PER-2 (Power et al., 2007).

**Plasmid-Encoded Cephalosporinases (AmpC)**

In the late 1980s, cephalosporinase (AmpC) genes of chromosomal origin (Citrobacter freundii, E. cloacae, Morganella morganii, Hafnia alvei) were identified on plasmids spreading among Enterobacterales such as: Klebsiella spp., E. coli, P. mirabilis, and Salmonella spp. (Jacoby, 2009). AmpC are class C β-lactamases that belong to the functional group 1 of Bush and Jacoby (Bush and Jacoby, 2010). These enzymes are characterized by hydrolytic activities toward cephalmicins (except ACC-1) (Girlich et al., 2000a) and other expanded-spectrum cephalosporins (e.g., cefotaxime, cepazidime), except cepemine and carbapenem. They are not inhibited by clavulanate and tazobactam but by cloxacinil (Table 1). Most plasmid-encoded AmpCs are constitutively expressed except inducible DHA-1, ACT-1, and CFE-1 (Gaillot et al., 1997).

Acquired cephalosporinases in Proteus spp. confer a high-level of resistance to amoxicillin, ticarcillin, cefoxitin, cefotaxime and ceftazidime and a decreased susceptibility to aztreonam. The prevalence of plasmid-mediated cephalosporinases among Enterobacterales varies according to various studies, e.g., from 0.06% in 1999 to 1.3% in 2007 in Spain (Mata et al., 2010). In the study from Moland et al. (2006) about Enterobacterales isolates collected in American hospitals between 2001 and 2002, the prevalence of plasmid-mediated AmpCs was higher in *K. pneumoniae* (3.6%) than in *P. mirabilis* (1.4%). The situation was different in Korea in 2008, where the highest prevalence of plasmid-mediated AmpCs was in *P. mirabilis* (3.6%), although it remained low as compared to that of the ESBLs (12.6% of *P. mirabilis* isolates) (Song et al., 2011). In this study, the identified plasmid-mediated cephalosporinases were DHA (Bidet et al., 2005), CMY (Decré et al., 2002), FOX-5 (Moland et al., 2006), and ACC-1 (Girlich et al., 2000a). A more recent large study on resistance to ceftazidime-avibactam in the United States showed that, conversely to other Enterobacterales that produce ESBLs, *P. mirabilis* most often carried plasmid-encoded AmpC (pAmpC) (66.7%) (Mendes et al., 2019).

**CMY Enzymes**

CMY-2 (or BLI-1, or LAT-2, originating from *C. freundii*), and its derivatives, are the most common plasmid-mediated cephalosporinases in *P. mirabilis* (Mata et al., 2011). A study on AmpC-producing *P. mirabilis* collected in different European countries from 1999 to 2008 showed the high prevalence of chromosomally located \( \text{bla}_{\text{CMY-2}} \) genes (D’Andrea et al., 2011). The \( \text{bla}_{\text{CMY}} \) gene may also be located on plasmids of IncA/C or IncI1 incompatibility group (Carattoli, 2009). ISEcp1 has frequently been described upstream of the \( \text{bla}_{\text{CMY-2}} \) gene along with other IS, such as IS5, IS10, or IS1294, that are likely involved in the mobilization of these genes (Verdet et al., 2009). In the transposition module called Tn6993, ISEcp1 is located 110-bp upstream of the \( \text{bla}_{\text{CMY}} \) gene, and contains fragments of *C. freundii* chromosome on a ColE1-type plasmid (D’Andrea et al., 2011) (Figure 2). Mobilization of the \( \text{bla}_{\text{CMY-2}} \) gene by integrative and conjugative islands (ICE) has also been described in Asia (Li et al., 2016), Spain (Mata et al., 2011), and France (Aberkane et al., 2016), in *Proteus* isolates from humans (Harada et al., 2010) or from livestock, wild animals and pets. The \( \text{bla}_{\text{CMY-2}} \) gene has also been described in Switzerland from chicken raw meat on an IncI1 plasmid (Seiffert et al., 2013). Recently, a study by Schultz et al. (2017) showed the chromosomal localization of \( \text{bla}_{\text{CMY-2}} \) and \( \text{bla}_{\text{DHA-16}} \) genes in *Morganellaceae* isolates collected from pets. The distribution of CMY variants differs from country to country: \( \text{bla}_{\text{CMY-4}} \), \( \text{bla}_{\text{CMY-12}} \), \( \text{bla}_{\text{CMY-14}} \), \( \text{bla}_{\text{CMY-15}} \), \( \text{bla}_{\text{CMY-38}} \), and \( \text{bla}_{\text{CMY-45}} \) are the most prevalent in Poland, \( \text{bla}_{\text{CMY-16}} \) in Greece and in Italy (D’Andrea et al., 2011). A strain of *P. mirabilis* producing CMY-42, a CMY-2 variant, was collected in Egypt (Helmy and Wasfi, 2013). Other point-mutation variants of CMY-2 have been identified in *P. mirabilis* likely inserted into the chromosome. This is the case for CMY-3 (Bret et al., 1998) in France; CMY-4, -12, -14, and -15 in Poland from 1999 to 2001 (Literacka et al., 2004), in Tunisia in 1998 (Verdet et al., 1998), and in France in 2002 (Decré et al., 2002); CMY-15 in *P. mirabilis* and *P. vulgaris* (Mokracka et al., 2012); and CMY-16 identified in Italy in 2003 (D’Andrea et al., 2006).

**DHA-1**

DHA-1 is the inducible chromosome-encoded cephalosporinase from *M. Morganii* (Verdet et al., 2000). The \( \text{bla}_{\text{DHA-1}} \) gene was firstly detected plasmid-encoded in a *Salmonella enterica* isolate from Saudi Arabia in 1997 (Gaillot et al., 1997). Then, dissemination of DHA-1-producing *K. pneumoniae* has been reported in Taiwan in 2002 (Yan et al., 2002). This plasmid-acquired cephalosporinase has been reported for the first time in a *P. mirabilis* isolate in 2005 in France (Bidet et al., 2005) and in Korea (Yong et al., 2005). Yong et al. (2005) showed the high prevalence of DHA-1-producing Enterobacterales in one hospital in Korea. In this hospital, among the cefoxitin resistant isolates 32% were *K. oxytoca*, 21.1% were *K. pneumoniae*, 8.3% were *P. mirabilis* and 2.7% were *E. coli*. All producing the DHA-1 enzyme (Yong et al., 2005). Usually, the \( \text{bla}_{\text{DHA-1}} \) gene is located downstream of its \( \text{ampR} \) regulatory gene, divergently transcribed, and with overlapping promoters, on conjugative plasmids. They were mobilized and inserted into a complex integrin, probably as a result of integrase-mediated recombination (Verdet et al., 2000). Such events have also led to the integration of a fragment containing \( \text{bla}_{\text{DHA-1}} \) gene and its \( \text{ampR} \) regulatory gene downstream of \( \text{bla}_{\text{NDM-1}} \) into the PGI-PmPEL, also carrying \( \text{bla}_{\text{VEN-6}} \) gene in a strain of *P. mirabilis* described in France in 2015 (Girlich et al., 2015) (Figure 3). DHA-1 has also been identified sporadically in *P. vulgaris* in Poland in 2012 (Mokracka et al., 2012).
**FOX Enzymes**

The FOX family is a distinct family of AmpCs in terms of protein sequence identity (Papp-Walace et al., 2014). The substrate specificity of this class C β-lactamase includes cephamycins. The *blaFOX* gene is widely disseminated in the United States on IncA/C and pMG252 plasmids and is often associated with the plasmid mediated quinolone resistance gene *qnr* (Papp-Walace et al., 2014). FOX β-lactamases have also been described in Europe (Bauerfeind et al., 1997), South America (Gonzalez-Leiza et al., 1994), United Kingdom and Ireland (Manoharan et al., 2012) in *E. coli*, *Enterobacter* spp. and *Klebsiella* spp. isolates. FOX-5 producing *P. mirabilis* isolates have been detected only once in the United States in 2002 (Moland et al., 2006).

**ACC-1**

ACC-1 is another family of plasmid-encoded cephalosporinase originating from the Enterobacterales species *H. alvei* (Girlich et al., 2000b). ACC-1 was detected simultaneously in strains of *E. coli* and *P. mirabilis* in the same patient in France (Girlich et al., 2000a). *K. pneumoniae*, *Salmonella* spp. and *P. mirabilis* isolates producing ACC-1 have been collected in several wards of a Tunisian hospital (Rhimi-Mahjoubi et al., 2002) and in Spain (Mata et al., 2010). Production of ACC-1 is particularly suspected in isolates that are resistant to ceftazidime, without any synergy in the presence of clavulanate, together with full susceptibility to cefoxitin (in fact cefoxitin behaves as an inhibitor) and of decreased susceptibility to cefpirome (Girlich et al., 2000a) (Figure 1). Of note, the production of ACC-1 can be masked by the production of an ESBL. The 112-kb plasmids identified in *P. mirabilis* and *E. coli* carrying *blaACC-1* did not carry the *ampR* gene upstream of *blaACC-1* and the production of this cephalosporinase was constitutive (Girlich et al., 2000a).

**Carbapenemases in Proteus spp.**

Carbapenems (imipenem, ertapenem, meropenem, doripenem) remain in many countries the “last resort” antibiotics for the treatment of severe infection caused by ESBL-producing Enterobacterales. The recent emergence and rapid spread of carbapenemase-producing Enterobacterales (CPE) is a major public health issue as clinical therapeutic options are considerably limited. Invasive infections caused by CPE are often linked to a high mortality rate. Acquired carbapenemases identified in *Proteus* spp. are (i) Ambler class A carbapenemases such as KPC-2, (ii) metallo-β-lactamases (MBLs, Ambler class B) VIM-1, IMP-type and NDM-1, and (iii) carbapenem-hydrolyzing Ambler class D β-lactamases (CHDLs) such as OXA-48 or more intriguingly OXA-23, OXA-40 and OXA-58 (carbapenemases specifically identified in *Acinetobacter* spp.). In Europe, the most prevalent carbapenemases are KPC, NDM, VIM and OXA-48. In United States and in Japan, the most prevalent carbapenemase is KPC and IMP respectively (Naas et al., 2008; Ohno et al., 2017).

The detection of CPEs is essential in the control of infections and can have an impact on the treatment. Unfortunately, this detection is particularly difficult in *Proteus* spp. in which the level of resistance to carbapenems remains low despite the production of a carbapenemase (Girlich et al., 2017). In addition, the “swarming” of *Proteus* spp. does not allow the efficient detection of CPE using phenotypic inhibition methods with disks containing dipicolinic acid (or ethylene diamine tetraacetic acid, EDTA), boronic acid and temocillin (van Dijk et al., 2014). On top of that, *Morganellaceae* (particularly *P. mirabilis*) possess intrinsic decreased susceptibility to imipenem (but not meropenem and ertapenem), mainly due to penicillin binding proteins (PBPs) with weak affinity or porin loss. Consequently, ertapenem and/or meropenem have to be used to screen carbapenemase producers in *Morganellaceae*.

**Ambler Class A Carbapenemase: KPC-2**

Initially identified in a *K. pneumoniae* isolate from the US (Yigit et al., 2001), KPC-2 and variants went global, becoming the most common carbapenemase that has disseminated widely among Enterobacterales (Naas et al., 2008) *P. aeruginosa* (Wolter et al., 2009) and more rarely in *A. baumannii* (Robledo et al., 2010). It confers resistance to all β-lactams, including carbapenems, cephalosporins, cephamycins, penicillins and monobactams. The *blaKPC* genes are most commonly located on transferable plasmids of different sizes and structures, within transposons of *Tn3* type, *Tn4401* (Naas et al., 2008). *Tn4401*, 10 kb long, is bracketed by two imperfect repeats of 39-bp. It contains the genes encoding a transposase and a resolvase and two ISs, IS*Kpn6* and IS*Kpn7* (Naas et al., 2008) or IS*Kpn6*-like and IS*Kpn8* (Shen et al., 2009). In *P. mirabilis*, KPC-2 was identified for the first time in 2008 in the blood culture of a diabatic patient in the United States (Tibbetts et al., 2008). Then, KPC-2 producing *P. mirabilis* isolates have been identified in China (Shen et al., 2009; Shen et al., 2010; Hu et al., 2012), Colombia (Cuzon et al., 2011) Brazil (Cabral et al., 2015), and Italy (Di Pilato et al., 2016). The *blaKPC-2* gene was located on 45–54 kb conjugative plasmids, surrounded by IS*Kpn8* and IS*Kpn6*-like, as the structure described in *K. pneumoniae* KPO48 (Shen et al., 2009) (Figure 3). In Brazil, the identification of KPC-2 at the origin of carbapenem resistance in *P. mirabilis* is worrying as it results pandrug resistant isolates. Indeed *P. mirabilis* is naturally resistant to polymyxins, one of the only drugs showing some efficacy against KPC-producers. However, this discovery is not entirely unexpected, given the number of publications reporting the spread of the *blaKPC* genes between different Gram-negative bacterial species such as *K. pneumoniae* and *P. aeruginosa* in the same hospital (Recife, Brazil) (Cabral et al., 2015).

**Metallo-β-Lactamases**

The MBLs are structural Ambler class B β-lactamases and functional group 3 enzymes (Bush and Jacoby, 2010). MBLs hydrolyze all β-lactams except aztreonam. MBLs have one or two divalent zinc ions in their active site and are inhibited in vitro by cation chelators such as EDTA. MBL are classified into 3 subclasses according to their protein sequence: B1, B2, and B3. Class B1-like and plasmid-encoded enzymes such as NDM, VIM, and IMP have emerged in clinical settings in both Enterobacterales and non-fermenting Gram-negative bacilli.

**IMP**

IMP carbapenemase for “imipenemase” is the most common carbapenemase in Enterobacterales in Japan (Ohno et al., 2017). IMP-1 was originally described in a strain of *P. aeruginosa* in
Japan in 1991 (Watanabe et al., 1991). Then, also in Japan, the bla_{IMP-1} gene has been described to be located on a IncP-9 conjugative plasmid, in a *Serratia marcescens* isolate (Osano et al., 1994). The bla_{IMP} gene is, most of the time, located on a broad host range plasmid, such as IncL/M and IncCA/C. On these plasmids, the bla_{IMP} gene is most often part of a class 1 integron as a gene cassette, along with other resistance determinants encoding aminoglycoside acetyltransferase (e.g., *aadA1* or narrow-spectrum oxacillinases (e.g., *bla_{OXA-1},-2,-10*). Ohno et al. showed the steady increase in the prevalence of CPE from 2010 to 2013 in a Japanese hospital; from 0.1% in 2010, 0.2% in 2011, 0.2% in 2012 to 0.8% in 2013 (Ohno et al., 2017). In this study, all of these strains (17 out of 4875 isolates) produced IMP-6 along with the ESBL CTX-M-2 for most of them (Ohno et al., 2017). In addition, a multi-center study on metallo-β-lactamase producing Enterobacterales (MBL) showed a global CPE prevalence of 0.42% in a Kinki hospital in Japan between 2000 and 2002 comprising 96 IMP-1, IMP-2 and VIM-2, positive isolates but no *Proteus* spp. (Nishio et al., 2004). The acquisition of bla_{IMP-like} genes by *P. mirabilis* seems to be a rare event, since only two descriptions of IMP-27 carried by a class 2 integron has been reported to date (Dixon et al., 2016). These isolates were collected in 2009 and 2015 from two different patients who were from two different states in the upper plain region of the United States. An IMP-27-producing *P. mirabilis* was also identified in the United States in a soil sample in a pig farm in 2015 (Mollenkopf et al., 2017). The bla_{IMP-27} gene was located on an IncQ1 plasmid. It has been suggested in this study that the dissemination of this plasmid among Enterobacterales could be facilitated by the use of ceftiofur in pig farms in the United States (Mollenkopf et al., 2017).

A more recent study by Ramos et al. (2017) reports an outbreak of 10 IMP-1 producing *P. mirabilis* isolates (two distinct clones) in a tertiary hospital in São Paulo, Brazil, in 2015. In this study the bla_{IMP-1} gene was carried on a novel class 1 integron, In1359, on a conjugative plasmid belonging to the IncA/C group. More worrisome was the coproduction of additional plasmid-mediated resistance genes bla_{KPC-2}, bla_{CTX-M-14} and rmtB-1.

**VIM-1**

VIM-1 belongs to a second major group of class B1 MBLs. It was first described in 1997 in Italy, hence its name: “Verona integron-encoded MBL” in a clinical strain of *P. aeruginosa* (Lauretti et al., 1999). VIM-type enzymes are predominant in *P. aeruginosa* isolates, but they may also be found in Enterobacterales, especially in Mediterranean countries such as Italy, Greece and Tunisia (Mojica et al., 2016). The bla_{VIM} genes are generally inserted into class 1 integrons that are themselves located on plasmids of IncN or IncFI/FII groups, or integrated into the chromosome (Mojica et al., 2016). More than 66 variants have been described (Naas et al., 2017) (BLDB, last accessed 12/12/19) that can be divided in three distinct sub-families VIM-1-like (31 variants), VIM-2-like (33 variants; 90% AA sequence identity with VIM-1) and VIM-7-like (2 variants; 80% AA sequence identity with VIM-1).

In *P. mirabilis*, the prevalence of VIM-1 is especially high in Greece, where the first strain was described in 2006 (Papagiannitsis et al., 2012) and where the spread has been described not only in hospital settings, but also in the community (Tsakris et al., 2007). The bla_{VIM-1} gene is located on class 1 integrons, inserted into the chromosome with genes *aacA7, dhfrS,* and *aadA* (Vourli et al., 2006) or in conjugative plasmids carrying also *bla_{VEB-1}, bla_{OXA-10}, bla_{TEM-1} genes* (Papagiannitsis et al., 2012). In addition, an outbreak of 13 *P. mirabilis* isolates producing VIM-1 and CMY-99 was recently reported in Bulgaria (Markovska et al., 2017). In this clone, the bla_{VIM-1} gene was located into a class 1 integron that also contained the aminoglycoside (*aac(6′)-Ib, anti(3′)-Ia*) and trimethoprim (*dhf1A*) resistance determinants (Markovska et al., 2017). Two other isolates of *P. mirabilis* co-producing VIM-1 and CMY-16 have also been described in the Netherlands (van Dijk et al., 2014).

**NDM-1**

The “New Delhi metallo-β-lactamase-1” (NDM-1) was initially identified in 2008 in a *K. pneumoniae* isolate recovered from a patient repatriated from India. As other MBLs, this enzyme confers resistance to carbapenems and all β-lactams with the exception of aztreonam (Yong et al., 2009). Endemic in the India sub-continent, the bla_{NDM-1} gene has spread throughout the world, not only in Enterobacterales, but also in various species such as *Vibrio cholerae*, *Pseudomonas* spp. and *Acinetobacter* spp. In Enterobacterales, the bla_{NDM-1} gene is rarely located on the chromosome, but most often on conjugative plasmids from different incompatibility groups (Poirel et al., 2011) such as IncA/C, IncF, IncL/M, IncHIIB or more recently IncX3 of ~40 kb in size (Zhang et al., 2016). The immediate genetic environment of bla_{NDM} is characterized by an upstream inserted IS_{Aba125} that originated from *A. baumannii* (Poirel et al., 2011) and a downstream-located *bleA* gene, encoding a bleomycin binding protein, *BFR_{Mbl}* (Dortet et al., 2017). It has recently been evidenced an association of bla_{NDM} gene with IS_{CR1} insertion sequence, one of the most widespread mechanisms for the diffusion of clinically relevant antibiotic resistance genes (Liu et al., 2013). The presence of bla_{NDM} in *Proteus* spp. clinical isolates is still episodic in New Zealand (Williamson et al., 2012), in China (bla_{NDM-5}) (Zhang et al., 2016), in Bulgaria (*P. rettgeri*) in 2016 (Pfeifer et al., 2017), in Vietnam (Tran et al., 2015). However, the bla_{NDM-1} gene was the first carbapenemase gene identified on a genomic island (PG-I, PGI-PmPEL) together with the *bla_{VEB-6} gene* in *P. mirabilis* isolate recovered from the urine of an hospitalized patient in France in 2012 (Girlich et al., 2015) (Figures 1, 3). Surprisingly, in *P. mirabilis*, the level of resistance to carbapenems conferred by NDM-1 remains very low; with the exception of imipenem (MIC 32 µg/mL). Indeed, the MIC of ertapenem (0.25 µg/mL) and meropenem (0.75 µg/mL) remain within the sensitivity range defined by the Clinical and Laboratory Standards Institute (CLSI) (Table 1). More recently, Baraniak et al. (2016) also identified bla_{NDM-1}
and bla\textsubscript{VEB–6 }genes on the chromosome of a \textit{P. mirabilis} isolate in a patient from Afghanistan on a Tn125 transposon.

The \textit{bla\textsubscript{NDM–1}} gene was also identified in China on a 58-kb conjugative plasmid inserted within a class 1 integron downstream of ISCR1 (\textit{qacEA1/sul1-ISCR1-1-trpF-bla\textsubscript{MBL}-bla\textsubscript{NDM–1–AISaba125}) in a \textit{P. mirabilis} isolate containing also a SGI-1-Z genomic island (Qin et al., 2015). With the description of this strain, we might hypothesize that the chromosomal location of \textit{bla}\textsubscript{NDM–1} gene inside a SGI or a PGI-like structure might result from consecutive genetic rearrangements starting by acquisition of a \textit{bla}\textsubscript{NDM–1} carrying plasmid in a SGI/PGI carrying \textit{P. mirabilis} isolate and subsequent mobilization of the Tn125 transposon from the plasmid into the SGI/PGI.

**Carbapenem-Hydrolyzing Class D \(\beta\)-Lactamasases (CHDLs)**

Among the Ambler class D \(\beta\)-lactamases only few variants with carbapenem-hydrolyzing activities have been characterized. Among them, OXA-48 is the most frequently identified in Enterobacteriales. Whereas OXA-23, OXA-40, OXA-58, OXA-143 are mostly identified in \textit{Acinetobacter baumannii} isolates.

**OXA-48**

OXA-48, a CHDL, originally identified in a \textit{K. pneumoniae} isolate in Turkey (Poirel et al., 2004). Acquisition of the IncI conjugative plasmid carrying the \textit{bla}\textsubscript{OXA–48} gene has been shown to be intra and inter-species (Fursova et al., 2015). This 62.5-kb plasmid has now widely diffused among Enterobacteriales (Poirel et al., 2012). Surprisingly, \textit{Proteus} spp. OXA-48 producers have only been very rarely reported. The only descriptions of OXA-48 producing \textit{P. mirabilis} isolates is from Palestine (strain isolated in 2012) (Chen et al., 2015) and from Russia (study reporting data from 2013 to 2014) (Fursova et al., 2015). In Moscow’s hospital, OXA-48-like carbapenemases were detected in 23.3% of \textit{P. mirabilis} isolates due to the dissemination of one clone, and in 55.3% of \textit{K. pneumoniae} isolates, due to the dissemination of one plasmid (Fursova et al., 2015). The Palestinian study focused on a single strain isolated from a urine sample and shows the simultaneous presence of \textit{bla}\textsubscript{OXA–48}, \textit{bla\textsubscript{CTX–M–14}}, \textit{bla\textsubscript{TEM–1}} genes and of 13 other resistance genes including resistance to aminoglycosides [\textit{aph(3)-Ia, aadA1,aac(3)-Iia, aph(3)-Vib, strA, strB}], fluoroquinolones (\textit{qnrD}), streptothricin (\textit{sat–1}), phenicol (\textit{catA1 and cat}), tetracycline \textit{tet(f)}, sulfonamide-trimethoprim (\textit{sul2 and dfrA1}), and 27 genes related to the resistance to antiseptics and toxic products, including \textit{arsR} (arsenic), \textit{cutEF} (copper), \textit{merA} (mercury), and \textit{emR} (benzalkonium chloride) (Chen et al., 2015) (Figure 3).

Besides the OXA-48 family, which is exclusively found in Enterobacteriales and is thus expected to be found in \textit{Proteus}, other CHDLs such as OXA-23, OXA-40, OXA-58 that have been exclusively identified in \textit{Acinetobacter} species (Bonnin et al., 2013a) have recently been identified in \textit{P. mirabilis} (Bonnet et al., 2002; Girlich et al., 2017; Leulmi et al., 2019; Potron et al., 2019).

**OXA-23**

OXA-23 is the most widespread CHDL in the world. The progenitor of this gene has been identified in \textit{Acinetobacter radioresistens} (Poirel et al., 2008). The first reported OXA-23-producing (formerly ARI-1) isolate was a carbapenem-resistant \textit{A. baumannii} detected in Scotland in 1985 (Paton et al., 1993). In this first study, the \textit{bla}\textsubscript{OXA–23} gene in \textit{A. baumannii} was plasmid located (Paton et al., 1993). In \textit{A. baumannii} the \textit{bla}\textsubscript{OXA–23} gene can be located on different transposons Tn2006, Tn2007 and Tn2008 (Mugnier et al., 2010). OXA-23 has since been widely detected, always in \textit{Acinetobacter} isolates, until 2002, when Bonnet et al. (2002) detected this carbapenemase in \textit{P. mirabilis}. This study investigated the persistence over 3 years of an OXA-23-producing \textit{P. mirabilis}, in different care units in France (1996 to 1999) (Bonnet et al., 2002). In \textit{Proteus} spp. OXA-23 confers resistance to amoxicillin, amoxicillin + clavulanate, ticarcillin, ticarcillin + clavulanate, and a decreased susceptibility to cephalotin, cepirome and carbapenems (Table 1). In study of Bonnet et al. (2002) the \textit{bla}\textsubscript{OXA–23} gene was chromosome-encoded, probably resulting from the integration of a plasmid unable to replicate in Enterobacteriales. More recently, Österblad et al. (2016) in Finland, and Potron et al. (2019) in France also described the occurrence of the \textit{bla}\textsubscript{OXA–23} gene in the chromosome of a \textit{P. mirabilis} isolate with a close genetic environment typical of \textit{A. baumannii} with insertion sequences \textit{IsAba1}, \textit{IsAba14} and \textit{IsAba125}. Other resistance genes would have been inserted together with \textit{bla}\textsubscript{OXA–23} such as \textit{sul2, floR, strB, and strA} (Österblad et al., 2016). In addition, this \textit{bla}\textsubscript{OXA–23} gene, thought to be restricted to the \textit{A. baumannii} species, was also incidentally identified on an \textit{E. coli} plasmid in Singapore (La et al., 2014). Considering the presence of transfer elements and the relatively low hydrolytic activity toward carbapenems conferred by this enzyme, it is feared that the \textit{bla}\textsubscript{OXA–23} genes have already silently disseminated among Enterobacteriales, especially in \textit{Proteus} spp. Indeed, our recent data (RB, DG, LD, TN) suggest that OXA-23 is increasingly identified in \textit{Proteus} spp., although it is mostly ignored because of the low level of resistance conferred by this enzyme.

**OXA-58**

OXA-58 is a widespread CHDL in imipenem-resistant \textit{Acinetobacter} spp., but has also been described outside the genus \textit{Acinetobacter}, in \textit{K. pneumoniae}, \textit{E. coli}, \textit{Pseudomonas} spp. and \textit{Burkholderia} spp. in Sierra Leone (Molan et al., 2006). The \textit{bla}\textsubscript{OXA–58} gene may be chromosome- or plasmid-encoded (Bonin et al., 2013a). We have recently described in \textit{P. mirabilis} the carbapenomos location with tandem repeats of a fragment containing simultaneously \textit{bla}\textsubscript{OXA–58}, \textit{bla\textsubscript{AMP–C}} genes of an uncultured species and a truncated \textit{IsAba3} (Girlich et al., 2017). The integration of these fragments took place at the XerC-XerD recombinase recognition site (Girlich et al., 2017). Tandem amplifications often involve repeat elements, insertion sequences, or rRNA (Brochet et al., 2008) operons (Figure 3 and Table 1). In this \textit{P. mirabilis} isolate OXA-58 conferred resistance to temocillin, as well as resistance to the piperacillin-tazobactam combination and a slight decrease in susceptibility to ertapenem (MIC 0.125 mg/L) (Girlich et al., 2017). The association of these three features is a good marker of the presence of and OXA-like carbapenemase.
OXA-24/40
The blaOXA-24/40 gene was identified initially in 1997 from isolates that were part of an outbreak in Spain, and since then it has never been detected in strains other than A. baumannii and mostly on the Iberic peninsula (Evans and Amyes, 2014). However, very recently, an MDR P. mirabilis isolate harboring the blaOXA-24/40 gene, armA 16S rRNA methylase and aac(6)-Ib-cr genes was found for the first time in Algeria (Moland et al., 2006).

Mechanisms of Non-enzymatic β-Lactam Resistance
The relative non-susceptibility of Morganellaceae to imipenem has not caused major clinical problems, but the inability of imipenem to eradicate P. mirabilis from soft-tissue infections was reported, as did post-treatment colonization by the organism (Dirksen et al., 1986). Some P. mirabilis isolates are more resistant, with imipenem MICs ranging from 16 to 64 mg/L, and one step mutants with these resistance levels can be isolated in vitro. However, Villar (1997) showed that loss of the 26 kDa OMP and decreased expression of the 41 and 44 kDa OMP did not themselves confer resistance to these compounds. Rather, some evidence suggest that the imipenem resistance reflects changes in penicillin binding proteins (PBP2) (Villar, 1997). PBP 2 production was expected to decline, which may explain the cross-resistance to imipenem and mecillinam. Neuwirth et al. showed that this was not the case and instead observed a decreased affinity of PPB2 for imipenem and a smaller amount of PPB1A (Neuwirth et al., 1995). Tsai et al. (2015) identified that the ImpR OMP, increased in P. mirabilis qfA mutant, contributed to a decrease in carbapenem susceptibility. ImpR was a homolog of Salmonella YbfM, a porin for chitobiose and subjected to MicM (a small RNA) regulation (Tsai et al., 2015). Raimondi et al. (1991) showed that deficiency in a major outer membrane protein of 37 kDa, was responsible for the very low permeability of the membrane of P. rettgeri and thus, for high-level resistance to both meropenem and imipenem. This protein was earlier identified as the major non-specific porin of 40 kDa in P. mirabilis and of 37 kDa in P. vulgaris, M. morganii, P. rettgeri, and Providencia alcalifaciens (Mitsuyama et al., 1987). The lack of this porin resulted in a marked decrease in susceptibility to tetracycline and cephalosporins, except ceftoperazone (Mitsuyama et al., 1987).

Potential P. mirabilis Animal-to-Human Transmission
The spread of SGI1/PGI1 in multidrug resistant P. mirabilis isolates in animals does not seem to be a sporadic phenomenon and should be the subject of sustained attention. According to Schultz et al. (2015), the sudden high prevalence of SGI/PGI-containing Proteus spp. in veterinary studies suggests (i) either that these elements have not been detected in previous studies on Proteus spp. or (ii) a very rapid dissemination of these strains since their first description in 2011 (Siebor and Neuwirth, 2011). These data also suggest the possible way of transmission between man and pet or man and animals from food. P. mirabilis should be considered by hygiene committees as a potential reservoir of resistance genes in pets. In addition to the risk of animal-to-human transmission, there is a risk of gene transmission between bacterial species via SGI/PGI and plasmids as this was the case between P. mirabilis and other Enterobacterales or other non-related species such as A. baumannii.

Conclusion
Proteus mirabilis can be found in a wide variety of environments, including soil, water sources, and sewage, but it is predominantly a commensal of the gastrointestinal tracts of humans and animals. P. mirabilis is a bacterium of medical importance and usually responsible for most of the common nosocomial opportunistic infections, including those of wounds, the eye, the gastrointestinal tract, and the urinary tract, it is an agent of catheter biofilm formation, quickly fouling the surface of a newly inserted urinary catheter. This review aimed to collect all the genetic mechanisms associated with the multidrug resistance phenotype of Proteus spp. focusing on P. mirabilis. A second objective was to highlight the potential reservoir role of these species for antibiotic resistance genes. We have reported globally the emergence and prevalence of these determinants of antimicrobial resistance in certain bacteria and their acquisition by Proteus spp. Although Armbruster et al. (2018) postulated that plasmids are not a defining feature for P. mirabilis, we have listed here several plasmids harboring antibiotic resistance genes including resistance to aminoglycosides, to quinolones and to β-lactams within conjugal and non-conjugal but mobilizable elements (mic). Concerning antibiotic resistance determinants, similarly to Salmonella spp., P. mirabilis carries integrative and conjugative elements (ICEPm) and other ICEs in the SXT/R391 family that can self-replicate and self-transfer to other strains and species, transferring virulence genes and antibiotic resistance. One of the best examples are genetic exchanges that occurred between an Acinetobacter species and P. mirabilis, resulting in the acquisition and expression of two β-lactamase genes, blaOXA-58 and blaAmpC, at the same chromosomal locus.

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All authors listed have made a substantial, direct and intellectual contribution to the work, and approved it for publication.

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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.

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