Prevalence of plasmid-mediated quinolone resistance determinants among oxyiminocephalosporin-resistant Enterobacteriaceae in Argentina

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High quinolone resistance rates were observed among oxyiminocephalosporin-resistant enterobacteria. In the present study, we searched for the prevalence of plasmid-mediated quinolone resistance (PMQR) genes within the 55 oxyiminocephalosporin-resistant enterobacteria collected in a previous survey. The main PMQR determinants were aac(6')-Ib-cr and qnrB, which had prevalence rates of 42.4% and 33.3%, respectively. The aac(6')-Ib-cr gene was more frequently found in CTX-M-15-producing isolates, while qnrB was homogeneously distributed among all CTX-M producers.

Key words: PMQR - ESBL-producing Enterobacteriaceae - fluoroquinolone

Quinolone resistance in Gram-negative bacilli is primarily related to mutations in the chromosomal genes encoding for type II topoisomerases, the target site of quinolones (Drlica & Zhao 1997). However, in 1998, the first plasmid-mediated quinolone resistance (PMQR) determinant, *qnrA*, was reported in a *Klebsiella pneumoniae* strain. Since then, four additional *qnr* determinants, *qnrB*, *qnrC*, *qnrD* and *qnrS*, have been identified in Enterobacteriaceae species and some of these determinants have several allelic variants (Rodriguez-Martinez et al. 2011). These determinants encode for a pentapeptide repeat protein that binds to DNA gyrase, protecting the DNA gyrase from quinolone-mediated inhibition and increasing the minimum inhibitory concentrations (MICs) of the quinolones by eight-64-fold (Rodriguez-Martinez et al. 2011).

In addition to the *qnr* genes, various new PMQR genes have been discovered during the past decade, including the modified acetyltransferase aac(6')-*Ib*-cr and the efflux pumps *qepA* and *oqxAB* (Rodriguez-Martinez et al. 2011).

The association of PMQR genes with extended-spectrum β -lactamases (ESBLs) and AmpC β -lactamases is noteworthy (Canton & Coque 2006). Although a few studies describing PMQR determinants in selected isolates have been performed, these associations have not been previously studied in Argentina (Quiroga et al. 2007, Jacoby et al. 2009, Andres et al. 2013). This

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study aimed to investigate the prevalence of PMQR genes (*qnrA*, -*B*, -*S*, -*C* and -*D*, *aac*(6)-*Ib*-*cr* and *qepA*) in oxyiminocephalosporin-resistant Enterobacteriaceae recovered during a recent multicentre survey conducted in Argentina (Sennati et al. 2012). In addition, we also examined the coexistence of these determinants with different ESBL and/or AmpC β -lactamases.

The surveillance study was performed during October 2010 in 15 community hospitals distributed in three different regions of Argentina. Samples from both inpatients and outpatients were included. From 1,586 consecutive and non-repetitive enterobacterial clinical isolates recovered during this period, 207 (13.05%) displayed reduced susceptibility to expanded-spectrum cephalosporins (ESC) (Sennati et al. 2012). Antimicrobial susceptibility tests were performed by dilution and diffusion methods according to the Clinical and Laboratory Standards Institute (CLSI) for ampicillin, amoxicillinclavulanic acid, piperacillin/tazobactam, cephalothin, cefoxitin, cefotaxime, ceftazidime, cefotaxime/clavulanic acid, ceftazidime/clavulanic acid, cefepime, imipenem, meropenem, amikacin, gentamicin, tobramycin, nalidixic acid, ciprofloxacin, levofloxacin and gatifloxacin (CLSI/NCCLS 2010). Molecular epidemiology of PMQR determinants was conducted for all confirmed ESC-resistant isolates (n = 55) collected during the first week of the study (22 K. pneumoniae, 16 Escherichia coli, 6 Proteus mirabilis, 4 Klebsiella oxytoca, 3 Serratia spp, 3 Enterobacter spp and 1 Providencia sp.) (Sennati et al. 2012). This sample was considered to be representative of the entire study period because the relative frequency of the most prevalent species was similar throughout the study period.

Molecular detection of *qnrA*, *qnrB*, *qnrC*, *qnrD* and *qnrS* was carried out by polymerase chain reaction (PCR) amplification using total heat-extracted DNA as a template and primers previously described (Cattoir et al.

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2007, Cavaco et al. 2009, Wang et al. 2009). For further characterisation of *qnrB* alleles, the following primers were designed (5'-3'): QnrBcF: GTTRGCGAAAAAAT-TRACAG, QnrBIF: ATGWYGYCATTATGTATA and QnrBcR: CCMATHAYMGCGATRCCAAG. All qnrB amplicons were sequenced on both strands using an ABI PRISM 3700 DNA sequencer. Screening for the aac(6')-Ib gene was performed using the following primers (5'-3'): aac(6')IbF: CGATCTCATATCGTCGAGTG and aac(6')IbR: TTAGGCATCACTGCGTGTTC. Characterisation of the *aac(6')-Ib-cr* variant was conducted by restriction fragment length polymorfism-PCR using BseGI (Fermentas, Thermo Fisher Scientific Inc, Massachusetts, USA) (Park et al. 2006) and sequencing. The presence of the *qepA* gene was investigated by PCR amplification using the following primers (5'-3'): gepAF: ACATCTACGGCTTCTTCGTCG and gepAR: AACGCTTGAGCCCGTAGATC.

The 55 ESC-resistant isolates investigated in this study included 50 ESBL producers and the remaining five isolates were strong producers of AmpC. Among the ESBL-positive isolates, 47 were CTX-M producers (94%), with the most prevalent enzymes produced being CTX-M-2 (44%) and CTX-M-15 (38%) and to a lesser extent CTXM-14 (3/50), PER-2 (3/50), SHV-12 (2/50), SHV-5 (2/50), CTX-M-8 (1/50) and CTX-M-56 (1/50). Three isolates encoded two different ESBLs simultaneously. Susceptibility to nalidixic acid and ciprofloxacin was 7.3% and the susceptibility rate of isolates to either levofloxacin or gatifloxacin was 23.6%. Gentamicin, amikacin and tobramycin displayed susceptibility rates of 43.6%, 61.8% and 23.6%, respectively. The MIC_{50} and MIC₉₀ values of the fluoroquinolones were higher for PMQR-positive K. pneumoniae isolates (data not shown). However, no differences in MIC values were observed within E. coli isolates.

High diversity of PMQR genes was found among these enterobacteria. Sixty-six percent (33/50) of ESBLproducing isolates had at least one PMQR determinant (Table). In contrast, no PMQR genes were detected in isolates that produced high levels of AmpC (2 *E. coli* and 1 *P. mirabilis* harbouring CMY-2 and 2 *Enterobacter* spp).

Among the PMQR-positive isolates, 42.4% (14/33) and 33.3% (11/33) encoded either *aac*(6')-*Ib-cr* or *qnrB* as a determinant of quinolone resistance respectively, while 24.3% (8/33) had both determinants. No isolates rendered a positive amplification of *qnrA*, *qnrS*, *qnrC*, *qnrD* or *qepA*.

Five *qnrB* variants were found in this study; *qnrB2-like* was the most prevalent (8/19), followed by *qnrB19-like* (6/19), *qnrB10-like* (3/19), *qnrB1-like* (1/19) and *qnrB6-like* (1/19). A homogeneous distribution of *qnrB* variants among CTX-M producers was observed (Table).

The *aac(6')-Ib-cr* gene was detected in 44% (22/50) of the ESBL-producing isolates, displaying similar percentages for both *E. coli* (56.2%, 9/16) and *K. pneumoniae* (54.5%, 12/22). However, *aac(6')-Ib-cr* was mainly associated with CTX-M-15-producing Enterobacteriaceae (15/19) and to a lesser extent with other CTX-Ms, including CTX-M-2 (5), CTX-M-15/CTX-M-2 (1), CTX-M-14 (1) and CTX-M-8 (1). One of these 22 *aac(6')-Ib-cr*

cr-harbouring isolates (*K. pneumoniae* CV1) also carried the wild-type *aac(6')-1b* gene coupled to *qnrB19* and both CTX-M-2 and CTX-M-15.

We focused on the relationship between the isolates that harboured both the aac(6')-Ib-cr and $bla_{CTX-M-15}$ determinants. Different clones were observed among the E. coli (7) and K. pneumoniae (8) isolates (Table). Phylogenetic analysis (Clermont et al. 2000) grouped the E. coli isolates into groups A (2) and B2 (5). Isolates belonging to the phylogenetic group B2 displayed a similar banding profile by REP-PCR and were characterised as ST131 according to the MLST Database (mlst.ucc.ie/mlst/dbs/ Ecoli), corresponding with the worldwide pandemic clone known to cause nosocomial and community-acquired infections. Additionally, four/eight K. pneumoniae isolates were grouped into the same cluster (Kpl) and two of these isolates also possessed the *qnrB2* allele. According to MLST analysis (Diancourt et al. 2005), seven/eight K. pneumoniae isolates were typed as ST11 (Table).

The true prevalence of PMQR genes is underestimated because there are no reliable phenotypic methods to detect their presence; however, previous surveillance reports have shown the prevalence of PMQR determinants among ESBL producers (Cremet et al. 2011, Walsh & Rogers 2012). Reports on contemporary isolates in Latin American countries displayed conflicting results. Nevertheless, comparisons between these studies should be performed carefully due to the different bacterial selection criteria used. In concordance with a multicentre study performed in Mexico (Silva-Sanchez et al. 2011), we observed a high frequency of qnrB and aac(6')-Ibcr genes amongst ESBL-producing isolates. However, a very low proportion of these markers were detected in Enterobacteriaceae isolated in a paediatric hospital in Uruguay (Garcia-Fulgueiras et al. 2011). Furthermore, these PMQR genes have also been detected in clinical enterobacteria, with unusual phenotypes of quinolone susceptibility collected in Argentina. Compared to this study, another study reported a different distribution in the *qnrB* allelic variants and the presence of different determinants (Andres et al. 2013).

The present study highlights a putative association between aac(6')-*Ib*-cr and $bla_{CTX-M-15}$ and a more homogenous distribution of *qnrB* alleles among ESBL-producing *E. coli* and *K. pneumoniae*.

Notably, some PMQR determinants have been described in multiresistant clones with worldwide distribution (Woodford et al. 2011), such as *E. coli* ST131 and *K. pneumoniae* ST11, which were also detected in the present study, further underscoring the ability of these resistance mechanisms to disseminate.

In conclusion, this study is the first report the prevalence of PMQR genes in ESBL-producing Enterobacteriaceae in Argentina and suggests that the qnrB and aac(6)-*Ib*-cr genes are widely dispersed among Enterobacteriaceae, as found in many other countries. These isolates showed high-level quinolone resistance ESC resistance that was mediated by ESBLs; therefore, this study demonstrates the importance of understanding the potential risk associated with empirical treatment using these antibiotic families.

TABLE	Main features of the plasmid-mediated quinolone resistance-harbouring enterobacteria isolated in this study
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				ound like	141 (19)000		Dhuloconatio				MIC (µ	g/mL)			
Species	Isolate	City	Hospital	allele	aac(6')-Ib-cr	ESBL genes	group/clone	ST	NAL	CIP	LEV	GAT	GEN	TOB	AMK
Klebisella pneumoniae	CM4	CAB	9H	qnrB2	+/-	$bla_{\rm CTV-M-15}$	NC/Kp1	ST11	> 512	> 64	32	16	32	4	4
	CL4	CAB	ΗI	qnrB2	+/-	$bla_{\text{CTX-M-15}}$	NC/Kpl	ST11	> 512	> 64	> 64	64	> 64	16	4
	I3	\mathbf{SF}	H5	ı	+/-	$bla_{ m CTX-M-15}$	NC/Kp1	ST11	> 512	> 64	16	16	> 64	32	4
	14	\mathbf{SF}	H5	,	+/-	bla _{CTX-M-15}	NC/Kp1	ST11	> 512	> 64	16	16	64	16	4
	CL6	CAB	ΗI	qnrB2	+/-	$bla_{\text{CTX-M-15}}$	NC/Kp2	ST11	> 512	> 64	16	8	-	16	4
	CL9	CAB	ΗI	qnrBI	+/-	$bla_{\text{CTX-M-15}}$	NC/Kp3	ST48	64	4	1	7	32	16	7
	T8	CH	H10	,	+/-	$bla_{\text{CTX-M-15}}$	NC/Kp4	ST11	> 512	64	32	16	64	32	4
	CV1	CAB	Η7	qnrB19	+/+	bla _{CTX-M-15} /bla _{CTX-M-2}	NC/Kp5	ST11	> 512	> 64	64	32	> 64	64	32
	L5	CAB	H3	qnrB19	-/-	$bla_{\text{CTX-M-15}}$	NC/ND	ST392	> 512	> 64	4	4	7	16	8
	B4	CAB	H4	qnrB2	-/-	$bla_{\text{CTX-M-15}}$	NC/ND	ST11	> 512	64	> 64	64	0.5	1	1
	CV2	CAB	Η7	ı	+/-	$bla_{\text{CTX-M-2}}$	NC/ND	ST15	> 512	64	8	4	< 0.5	4	4
	CM1	CAB	H6	qnrB19	+/-	$bla_{ m CTX-M-2}$	NC/ND	ST11	> 512	> 64	64	32	> 64	> 64	> 256
	B5	CAB	H4	qnrB19	-/-	$bla_{\text{CTX-M-2}}$	NC/ND	ST11	> 512	64	64	64	> 64	> 64	> 256
	CL7	CAB	ΗI	I	+/-	$bla_{ m CTX-M-2}$	NC/ND	ST11	> 512	> 64	16	16	1	8	8
	M2	CAB	Η7	qnrB19	-/-	$bla_{CTX-M-2}$	NC/ND	ST11	> 512	> 64	> 64	64	7	16	> 256
	CL5	CAB	ΗI	ı	+/-	$bla_{\text{CTX-M-8}}$	NC/ND	ST14	64	8	0	4	-	16	8
Escherichia coli	L4	CAB	H3	ı	+/-	$bla_{crv,M,15}$	B2/EC1a	ST131	> 512	> 64	16	16	1	16	8
	T1	CH	H10	ı	+/-	$bla_{\text{cry,M-15}}$	B2/EC1a	ST131	> 512	> 64	64	16	> 64	> 64	16
	CM2	CAB	H6		+/-	$bla_{\text{CTX-M-15}}$	B2/EC1b	ST131	> 512	> 64	8	8	> 64	32	8
	Τ3	CH	H10		+/-	$bla_{\text{CTX-M-15}}$	B2/EC1b	ST131	> 512	64	32	8	-	-	0
	SM5	ΒA	H2	,	+/-	$bla_{\text{CTX-M-15}}$	B2/EC1c	ST131	512	7	1	0.5	7	16	4
	Ml	CAB	Η7	,	+/-	$bla_{\text{CTX-M-15}}$	A/EC2	ST410	> 512	> 64	32	16	> 64	64	32
	SM4	ΒA	H2	ı	+/-	$bla_{\text{CTX-M-15}}$	A/EC3	ST167	> 512	> 64	64	32	7	16	16
	T2	CH	H10	qnrB6	+/-	$bla_{\rm CTX-M-2}$	B1/EC4	ST297	> 512	> 64	> 64	> 64	7	32	4
	SM7	ΒA	H2	qnrB2	+/-	$bla_{\rm CTX-M-14}$	D/EC5	ST68	> 512	> 64	> 64	32	-	-	4
	SM8	ΒA	H2	qnrB2	-/-	$bla_{\rm CTX-M-14}$	D/EC5	ST68	> 512	> 64	64	32	< 0.5	0.5	0,5
Klebsiella oxytoca	C1	\mathbf{SF}	6H	ı	+/-	$bla_{_{ m CTX,M-2}}$	NC/ND	ND	128	7	4	0	8	16	7
	Τ4	CH	H10	qnrB10	-/-	$bla_{\text{CTX-M-2}}$	NC/ND	ND	> 512	64	32	16	> 64	> 64	16
Proteus mirabilis	SM6	ΒA	H2	qnrB2	-/-	$bla_{c_{TV,M-2}}$	NC/ND	ND	> 512	> 64	> 64	64	32	8	4
	CX2	BA	H8	qnrB10	-/-	$bla_{CTX-M-2}$	NC/ND	ND	128	0	4	0	8	16	32
	T12	CH	H10	qnrB19	-/-	$bla_{\text{CTX-M-2}}$	NC/ND	ND	> 512	32	8	32	64	32	4
Providencia sp.	CL2	CAB	ΗI	qnrB2	-/-	$bla_{ m CTX-M-2}$	NC/ND	ND	> 512	> 64	> 64	>64	> 64	64	-
Enterobacter cloacae	CX1	BA	H8	qnrB10	-/-	$bla_{ m PER-2}/bla_{ m SHV-12}$	NC/ND	ND	128	7	4	0	8	16	4
AMK: amikacin; BA: B gentamicin; H1: Hospita	uenos Ai de Clím	res; CA icas, Un	.B: Ciudad uiversidad	Autónoma de Buenos	t de Buenos Ai Aires; H2: Cor	ces; CH: Chubut; CI poración médica Sa	P. ciprofloxaci n Martín; H3:	n; ESBL: e Hospital A	extended-spe Jemán; H4: I	ctrum β-] Hospital H	lactama: 3ritánico	ses; GA 3; H5: F	T: gatif Iospital	loxacin; Iturrasp	GEN: be; H6:
CEMIC; H7: Sanatorio M acid; NC: not correspond	fater Dei ; ND: nc	; H8: H(of detern	ospital Eva nined; SF:	Perón; H9 Santa Fe;	: Hospital Culle FOB: tobramyc	m; H10: Hospital de ' in.	Trelew; LEV: I	evofloxaci	n; MIC: mini	mum inh	ibitory (concent	ration;)	VAL: na	lidixic

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REFERENCES

- Andres P, Lucero C, Soler-Bistué A, Guerriero L, Albornoz E, Tran T, Zorreguieta A, PMQR-Group, Galas M, Corso A, Tolmasky M, Petroni A 2013. Differential distribution of plasmid mediated quinolone resistance genes in clinical enterobacteria with unusual phenotypes of quinolone susceptibility from Argentina. *Antimicrob Agents Chemother 57*: 2467-2475.
- Canton R, Coque TM 2006. The CTX-M β-lactamase pandemic. Curr Opin Microbiol 9: 466-475.
- Cattoir V, Poirel L, Rotimi V, Soussy CJ, Nordmann P 2007. Multiplex PCR for detection of plasmid-mediated quinolone resistance *qnr* genes in ESBL-producing enterobacterial isolates. J Antimicrob Chemother 60: 394-397.
- Cavaco LM, Hasman H, Xia S, Aarestrup FM 2009. qnrD, a novel gene conferring transferable quinolone resistance in Salmonella enterica serovar Kentucky and Bovismorbificans strains of human origin. Antimicrob Agents Chemother 53: 603-608.
- Clermont O, Bonacorsi S, Bingen E 2000. Rapid and simple determination of the *Escherichia coli* phylogenetic group. *Appl Environ Microbiol* 66: 4555-4558.
- CLSI/NCCLS Clinical and Laboratory Standard Institute/National Committee for Clinical Laboratory Standards 2010. Performance standards for antimicrobial disk susceptibility tests. Supplement M02-A10. Informational Supplement, CLSI, Wayne, 153 pp.
- Cremet L, Caroff N, Dauvergne S, Reynaud A, Lepelletier D, Corvec S 2011. Prevalence of plasmid-mediated quinolone resistance determinants in ESBL Enterobacteriaceae clinical isolates over a 1-year period in a French hospital. *Pathol Biol (Paris)* 59: 151-156.
- Diancourt L, Passet V, Verhoef J, Grimont PA, Brisse S 2005. Multilocus sequence typing of *Klebsiella pneumoniae* nosocomial isolates. *J Clin Microbiol* 43: 4178-4182.
- Drlica K, Zhao X 1997. DNA gyrase, topoisomerase IV and the 4-quinolones. *Microbiol Mol Biol Rev 61*: 377-392.

- Garcia-Fulgueiras V, Bado I, Mota M, Robino L, Cordeiro N, Varela A, Algorta G, Gutkind G, Ayala J, Vignoli R 2011. Extendedspectrum β-lactamases and plasmid-mediated quinolone resistance in enterobacterial clinical isolates in the paediatric hospital of Uruguay. J Antimicrob Chemother 66: 1725-1729.
- Jacoby GA, Gacharna N, Black TA, Miller GH, Hooper DC 2009. Temporal appearance of plasmid-mediated quinolone resistance genes. Antimicrob Agents Chemother 53: 1665-1666.
- Park CH, Robicsek A, Jacoby GA, Sahm D, Hooper DC 2006. Prevalence in the United States of *aac(6')-Ib-cr* encoding a ciprofloxacinmodifying enzyme. *Antimicrob Agents Chemother* 50: 3953-3955.
- Quiroga M, Andres P, Petroni A, Soler-Bistué A, Guerriero L, Vargas L, Zorreguieta A, Tokumoto M, Quiroga C, Tolmasky M, Galas M, Centron D 2007. Complex class 1 integrons with diverse variable regions, including *aac(6')-Ib-cr* and a novel allele, *qnrB10*, associated with ISCR1 in clinical enterobacterial isolates from Argentina. Antimicrob Agents Chemother 51: 4466-4470.
- Rodriguez-Martinez JM, Cano ME, Velasco C, Martinez-Martinez L, Pascual A 2011. Plasmid-mediated quinolone resistance: an update. J Infect Chemother 17: 149-182.
- Sennati S, Santella G, Di Conza J, Pallecchi L, Pino M, Ghiglione B, Rossolini G, Radice M, Gutkind G 2012. Changing epidemiology of extended-spectrum β-lactamases in Argentina: emergence of CTX-M-15. Antimicrob Agents Chemother 56: 6003-6005.
- Silva-Sanchez J, Barrios H, Reyna-Flores F, Bello-Diaz M, Sanchez-Perez A, Rojas T, Bacterial Resistance Consortium, Garza-Ramos U 2011. Prevalence and characterization of plasmid-mediated quinolone resistance genes in extended-spectrum β-lactamaseproducing Enterobacteriaceae isolates in Mexico. *Microb Drug Resist 17*: 497-505.
- Walsh F, Rogers TR 2012. Comparison of plasmid-mediated quinolone resistance and extended-spectrum β-lactamases in thirdgeneration cephalosporin-resistant Enterobacteriaceae from four Irish hospitals. J Med Microbiol 61: 142-147.
- Wang M, Guo Q, Xu X, Wang X, Ye X, Wu S, Hooper D 2009. New plasmid-mediated quinolone resistance gene, *qnrC*, found in a clinical isolate of *Proteus mirabilis*. Antimicrob Agents Chemother 53: 1892-1897.
- Woodford N, Turton JF, Livermore DM 2011. Multiresistant Gramnegative bacteria: the role of high-risk clones in the dissemination of antibiotic resistance. *FEMS Microbiol Rev* 35: 736-755.