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REVISED

Partition locus-based classification of selected plasmids in *Klebsiella pneumoniae*, *Escherichia coli* and *Salmonella enterica spp*: an additional tool.

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1. Introduction

Plasmids are extrachromosomal DNA molecules capable of autonomous replication and are the main vectors of resistance and virulence genes, especially in Enterobacteriaceae. Tracing plasmids conferring drug resistance is important for analysis of evolution, epidemiology and spread of antibacterial resistance. The epidemic plasmids belong to the most frequently occurring plasmid families, however antibiotic resistance gene are not always associated with one particular replicon, transfer or partition system. Therefore is difficult to construct phylogenies of plasmids or to track the spread of particular markers.

Incompatibility (Inc) group identification has been frequently used to classify plasmids. Identification methods include the initial technique based on conjugation (Novick, 1987), hybridization with cloned replication regions (Couturier et al., 1988), PCR-based replicon typing (PBRT) (Carattoli et al., 2005) and relaxase typing (Compain et al., 2014). Moreover MLST schemes for plasmids were developed to assign plasmids to STs, in analogy to the typing developed for bacterial genomes (García-Fernández et al., 2008).

Mitotic segregation of plasmids, termed partition in bacteria, is a fundamental step of the cell cycle that ensures the transmission of the whole genome to daughter cells. It is governed by specific genetic loci named *par*, first identified in low-copy-number plasmids and later found to be present as homologues in most bacterial chromosomes. *par* loci are organized into operons encoding two proteins, an ATPase and a DNA-binding protein, and including a centromeric site. These components interact with each other to direct the subcellular localization that ensures stability of their replicons. Three types of partitioning ATPases are known (Gerdes et al., 2010): the Walker-type ATPases encoded by the *par/sop* gene family (type I partitioning loci which are the most common of the *par* systems), the actin-like ATPase encoded by the *par* locus of plasmid R1 (type II partitioning locus) and the tubulin-like GTPases encoded by plasmids from *Bacillus* sp. (type III partitioning loci). Despite their similarities in genetic organization, these three *par* types use entirely different molecular mechanisms (Guynet and de la Cruz, 2011).

While the acquisition of plasmids often enables bacteria to survive in the presence of antibiotics, it is possible that plasmids also confer vulnerabilities that may be exploited in tailored antibacterial therapy (Williams and Hergenrother, 2008). In order to control the spread of multiresistance plasmids, we need to determine many more variables that affect their replication, maintenance and movement.

Recently we developed a multiplex PCR method called "plasmid relaxase gene typing" (PRaseT). This classification scheme is based on the relaxase, a key protein which is part of the mobilization region of transmissible plasmids. The aim of the present study was to identify different partition systems located on multiresistance plasmids and to design a multiplex PCR method here called "plasmid partition gene typing" (PAR-T). This method could further the classification of plasmids in *Klebsiella pneumoniae*, *Escherichia coli* and *Salmonella enterica spp.* and will constitute another option for characterising plasmids.

2. Materials and methods

2.1. Database search, primer design and in silico primer assay

An *in silico* analysis was carried out using GenBank BLAST (http://blast.ncbi.nlm.nih.gov/) on plasmids >40 kb from K. pneumoniae and E. coli conferring multidrug resistance. Due to a low number of plasmids IncHI, IncI1 from K. pneumoniae, the in silico analysis was extended to some plasmids from Enterobacter cloacae and Citrobacter freundii. For the eight Inc groups studied (IncF, IncA/C, IncL/M, IncN, IncHI, IncR, IncI1, IncX), the par operon was used as template; the presence of partition-specific multidomains was searched for using CD-Search (http://www.ncbi.nlm.nih.gov/Structure/cdd/wrpsb.cgi/). Multiple alignments were performed with ClustalW2 software (http://www.ebi.ac.uk/Tools/msa/clustalw2/). Primer pairs covering most sequences in each family were designed using FastPCR (http://primerdigital.com/fastpcr.html) and Primerblast (http://www.ncbi.nlm.nih.gov/tools/primer-blast) software, while minimizing codon degeneracy (Table 1). Oligonucleotide primers were tested in silico for hybridization with plasmids from Enterobacteriaceae referenced in GenBank.

2.2. Bacterial strains and plasmids

For validation of the PCR assays, experiments were conducted with 136 Escherichia coli transconjugants (Tc) or transformants (Tf) of Enterobacteriaceae (Table 2). All strains carried plasmids belonging to diverse Inc groups that encoded β-lactamases conferring resistance to third-generation cephalosporins and/or carbapenems (ESBLs, acquired cephalosporinases, carbapenemases). They were part of four collections of, respectively, (i) E. coli strains isolated between 1997 and 2002 in various French university hospitals (Marcadé et al., 2009) (Branger et al., 2005)), (ii) K. pneumoniae strains from various geographical regions collected since the 1980s (D. Decré and G.Arlet, personal collection), (iii) Salmonella enterica subsp. enterica strains representing various serovars (collection of the French National Reference Center for E. coli, Shigella sp., and Salmonella sp., Institut Pasteur), (iv) E. coli, S. enterica, K. pneumoniae strains isolated during 2013 in various Argentina University Hospitals (M. Jure, personal collection). All Tc, Tf and clinical strains used in this study were analyzed in parallel with the PAR-T and PRaseT methods. The IncR plasmids which do not encode relaxases were analyzed only by using PBRT (Carattoli et al., 2005). The Tc used as positive controls in PAR-T reactions are given in Table 2. After optimization using Tc or Tf carrying replicons of various types according to PRaseT, we applied the PAR-T method to a panel of 30 clinical strains (17 E. coli, 11 K. pneumoniae and 2 S. enterica) carrying replicons of one to four different types (Table 3).

2.3. DNA extraction and PCR conditions

Lysis by boiling was used for total DNA extraction as previously described (Dallenne et al., 2010). Multiplex PCR was carried out using the Qiagen Multiplex PCR kit (Qiagen, Courtaboeuf, France). The master mix contained pre-optimized concentrations of HotStarTaq DNA polymerase and MgCl₂, deoxynucleotide triphosphate and buffer. To all multiplex PCRs, solution Q (Qiagen) that facilitates the reaction with difficult-to-amplify templates by modifying DNA melting was added. Total DNA in 2 μ L of bacterial lysate was subjected to multiplex PCR in a 50 μ L volume. The conditions for multiplex PCR were optimized to ensure that all targets were sufficiently amplified for amplicons to be easily visible on 1.5% agarose gels. The optimal primer concentrations are reported in Table 1. PCR conditions consisted of an initial activation at 95°C for 5 min, followed by 35 cycles of 95°C for 30 s, 57°C for 90 s and 72°C for 90 s with a final extension at 68°C for 10 min; for Multiplex I and Multiplex II annealing temperature was elevated to 60°C for 90 s. Simplex PCRs were

performed in a 50 μ L mix with 2U of Taq DNA polymerase (Roche Diagnostics), 10×PCR buffer/MgCl₂ (Roche Diagnostics, Meylan, France), 200 μ M of each deoxynucleotide triphosphate (dNTP Mix, Eurobio, Courtaboeuf, France), 0.2 pmol/ μ L of each primer, 40 μ L of sterile water and 2 μ L of total DNA extract. PCR conditions consisted in 30 cycles [94°C for 1 min, 55°C for 40 s, 72°C for 1 min], preceded by 1 cycle at 94°C for 5 min and followed by 1 cycle at 72°C for 5 min. PCR products were separated at 100 V for 90 min (180 min for Multiplex IV) on 1.5% agarose gel electrophoresis containing ethidium bromide and visualized using GelDoc (Biorad, Marnes-La-Coquette, France). PCR products were purified using the Exosap purification kit (Illustra Exostar-1 Step, Dutscher, Brumath, France) and subjected to bidirectional DNA sequencing using the BigDye terminator v3.1 cycle sequencing kit (Applied Biosystems, Foster City, CA, USA) and an Applied Biosystems 3730 XL capillary sequencer. Sequence analysis was carried out using Sequence scanner (Applied Biosystems), GeneDoc (www.psc.edu/biomed/genedoc) and GenBank BLAST software.

3. Results and discussion

3.1. In silico analysis

We mainly focused on plasmid families previously found to be involved in the spread of resistance genes in Enterobacteriaceae (Carattoli, 2013). The majority of plasmids contain a single par locus, with the exception of some plasmids such as pR55 plasmid which include two par loci (type I parAB and type II parMR). The type I partitioning loci are the most common of the par systems (74%). The partition loci are often close to rep gene. In contrast, some of them are located at some distance, e.g. the parAB locus of pCTX-M-360 which is 30000 bp by away from RepA. Different designations are used in the annotated sequences for par loci: par, sop, stb. In silico analysis showed that some Inc groups are relatively homogeneous with respect their partition systems, such as IncL/M, N, A/C, I1 or R. The high sequence similarity within these groups (99-100%) allowed designation of a pair of primers for each group. The study of the genetic environment (500 nucleotides on either side of the par genes or their equivalent) of the same groups showed high similarity (75 to 100%). In contrast, other groups such as IncF showed more divergent par sequences. In addition, IncX plasmids from K. pneumoniae (e.g. pIncX-SHV, accession number JN247852 or pKPC-NY79, accession number JX104759) carried a parA gene encoding a Walker-type ATPase near the rep region and an annotated parB gene 25 kb apart from parA without a partitionspecific multidomain. In silico analysis of IncX plasmids in E. coli showed a different

organization from that found in *K. pneumoniae*, with *parA* and *parB* organized in an operon. *In silico* analysis of IncHI plasmids did not show any correlation between *par* loci and IncHI1 and HI2. Furthermore, the phylogram of *K. pneumoniae* in Fig. 1 reveals partition proteins form distinct subgroups and are connected to Inc group with the exceptions of plasmids IncF. *In silico* analysis led to the design of 18 pairs of primers targeting the *par* operons of plasmids from *K. pneumoniae*, *E. coli* and *Salmonella enterica spp*. belonging to Inc groups A/C, F, HI, I1, L/M, N, R. For plasmids belonging to the IncX group we decided to target only the *parA* gene (Table 1). The primer names for IncF (F1 to F9) and IncHI (HIa and HIb) groups were arbitrarily chosen.

3.2. Primer evaluation using transconjugants and transformants

In order to assess the sensitivity and specificity of each PCR, primers were tested using a collection of 136 recipient cells, with PRaseT as the reference method (Table 2). Each primer pair was validated using all recipient cells, first in a simplex and then a multiplex PCR and target DNA of either single cells or cell mixtures was used. PCR conditions were optimized and all amplicons were sequenced. *E. coli* strain J53 was used as negative control in PCR experiments to test for possible cross-hybridization with chromosomal DNA. An example of the results is shown in Fig S1. No non-specific amplification was observed. PAR-T results were largely consistent with the PRaseT results (98.6%) except for two strains which carried an IncX replicon (*E. coli* strains 64 and 110). These results were surprising. If the study of IncX plasmids indicates a diversity in their backbones, no data allow an explanation as to why the *par* loci are organized differently in *K. pneumoniae* and *E. coli* and why there are differences in the *parA* genes between these two species. A complete analysis of all IncX replicon present in the databases will be required (all Enterobacteriaceae).

3.3. Evaluation of PAR-T using clinical strains

Thirty clinical strains, each carrying replicons of one to four different types, were tested by PAR-T to confirm the specificity of the designed primers (Table 3). An example of the results is shown in Fig S1. For 24 strains (80%) there was a perfect correlation between the results obtained with PAR-T and PRaseT. Six strains were positive with PRaseT but negative with PAR-T. Among these, five carried IncX replicons (four *E. coli* strains, i.e. 17, 19, 28 and 34, and one *K. pneumoniae* strain, KpS20) and one (*E. coli* strain 105) carried an IncI1 replicon. As shown by *in silico* analysis, *par* loci in IncX plasmids are organized differently between *K. pneumoniae* and *E. coli* did not allow the study of all the *par* loci of IncX plasmids. A complete analysis of all IncX replicon present in the databases will be required (all the Enterobacteriaceae). The strain (*E. coli* 105) that carried an IncI1 plasmid was negative with PAR-T. We considered three possibilities: (i) a divergent IncI1 *par* locus that could not hybridize with our primers was present, (ii) the *par* locus was truncated or (iii) the gene locus was absent. *In silico* analysis has shown that the *par* sequences of IncI1 replicons are well conserved and form a homogen group, thus making the first possibility (i) unlikely.

Overall the specificity were very high (>90%) for all Inc groups studied except IncX.

Finally, four strains (*E. coli* 19 and 34, and *K. pneumoniae* KpS5 and KpS26) which were negative with PRaseT were found to contain IncF and IncR plasmids, respectively, when PAR-T was used. For the *K. pneumoniae* strains, the results were not unexpected as IncR plasmids do not encode relaxases. The two *E. coli* were positive with PBRT with IncFIA, IncFIB and IncFII replicons found in both. Moreover, PCR targeting the genes of the type IV secretion system was negative and the plasmids from neither strain could be transferred to a recipient cell by conjugation (Compain et al., 2014). We considered the possibility of the loss of genes for conjugative transfer.

4. Conclusions

Considering the complexity of constant plasmid evolution and the unavailability of full-length plasmid sequencing in most laboratories, the combined use of several complementary classification methods should be a practical value. Our set of seven multiplex PCRs allowed classification of the most frequently encountered transmissible plasmids in *Klebsiella pneumoniae*, *Escherichia coli* and *Salmonella enterica spp*. by targeting their *par* loci, with the exception of IncX replicons. For this group, *in silico* analysis of all plasmids present in the databases must be carried out to design new primers and to improve the value of the method described here.

Conflicting interest

The authors declare that they have no conflicting interests.

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Figure 1. Phylogram of the partition proteins. Unrooted evolutionary tree showing 24 ParA and ParB proteins (or equivalent) from plasmid of *K. pneumoniae, E. coli, Salmonella spp., C. freundii, E. cloacae.* pKpQIL-IT include two *par* loci. Types I and II refer to the two types of plasmid-encoded partitioning loci shown in Fig. 1 and described in the text. The phylogram was constructed using Mega5 (Neighbor-Joining algorithm, bootstrap: 1000 replication).

Table 1. Primers used in this study.

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PCR name and plasmid type detected	Primer name	Sequence (5' - 3')	Le ng th (b p)	Plasmi d prototy pe	EMBL accession number	Targe t site	Amplic on size (bp)	Primer concen tration (µM)
Multiplex I, II, III: IncFIA,			2					
IncFIB,								
IncFIC,		CAACCAGTG			CD 00064			
IncFII,	SopAB	CATAAGIGCI	22	pKPN 2	CP00064	sopA	1270	0.4
IncFlik	-F1-IOr		23	3	8.1	sopв	13/0	0,4
		ACCATACGC						
	-F1-		24					
	rev		24					
	SonAR	TAAACGCTG		nKE2		sonA		0.4
	E2 for	GTC	21	р к г5- 140	E1976977	sopA	1120	0,4
	Son A B	GCGTGGTTTA	<i>∠</i> 1	140	FJ0/002/	зорв	1150	
	-E2-							
	rev	TCGAA	24					
4		GATGACGAA	27					
	SonAB	GGCTATTGCC		nKP18	CP00096	sonA		0.4
	-F3-for	ATTGC	24	7	5.1	sopR	720	0,1
	SopAB	GCGCATACG			011	50p2	,	
Multiplex I	-F3-	ACATTGATCG						
: <i>sop</i> systems	rev	TGCCA	24					
E. coli, K.		TGACGAAGG						
pneumoniae,	SopAB	CTATCGCCAT		pKPN-	JX424424	sopA		0,4
S. enterica	-F4-for	TGC	22	CZ	.1	sopB	928	
	SopAB	ATGCTTCCCC						
	-F4-	AGGCATCCC						
	rev	GAA	22					
		ACCAGTGCA						-
	SopAB	TAAACGCTG		pH233	KJ484626	sopA	1 = 2 2	0,4
	-F5-for	GIC	21	2-166	.1	sopB	1533	
	SopAB	CIGIAAGIGC	<u> </u>					
	· -	AGCAGCITIA	24					

	F5_rev KP- StbAB	CGAC TTTGAAGGC GATGAGCTTC		pKP04		stbA		0,2
	-F2-for	AGACC	24	8	FJ628167	stbB	1211	
	KP-							
Multiplex	StbAB	GCCCCACCAT						
II: stb	-F2-	TTTCGGGGCTC	24					
systems	rev	CATCC	24					
	KP-	GICACGGIAT		V OI				0.0
<i>K</i> .	StbAB	TIGIIGIACA	~ 1	pKpQI	11222205	stbA	450	0,2
pneumoniae	-F4-for	CICC	24	L-11	JN233705	stbB	453	
	KP-				\bigcirc			
		GIIGAIACG		C	0			
	-Г4- гом	CCCCA	24					
	FC	GAACGTATA	24	>)				
	LC- SthAB	CTGCGATGAT	_	pEC14	CO30808	eth A	005	0.2
(-E1-for	GG	.21	114	6	stbR	905	0,2
	-1 1-101 EC-	00	21	_117	0	SIUD		
	SthAB	CTTTTTGCCC						
	-F1-	AAGATGGTG	7					
	rev	CCA	22					
Multiplex	EC-	CCGGAATGG						
III : <i>stb</i>	StbAB	TCTATGACGC		pKPC-	KC78840	stbA		0.2
systems	-F2-for	TGCA	23	LKEc	5	stbB	1061	- ,
	EC-							
	StbAB	ATCAGGAAC						
Е.	-F2-	GGCAATCGTT						
coli	rev	CATCC	24					
	EC-	GCGGTCGCA						
	StbAB	AAATTGCCG		pO145	CP00626	stbA		0,2
	-F3-for	AAGCTG	24	-13516	3.1	stbB	1194	
l	EC-							
	StbAB	GAATTTTGCT						
	-F3-	TGTTTCCCAG						
	rev	AC	22					
Multiplex IV	ParAB			VDU	CD00222			
: IncA/C,	-AC-	AGGCCTTTTA	20	рКРН	CP00322	parA	1017	0.4
L/M, N	tor		20	83	5	parB	1817	0,4
	ParAB	GACAGIAGA						
	-AC-		20					
	Tev Dor A D	AG	20					
				nOX∆		narð		0.1
	for	C	19	-48	IN626286	narR	1378	0,1
	ParAR	CAGATGCTG	1)	10	311020200	Puid	1570	
	-LM-	GACGTTCTTA						
		C	20					
1	rev	U	20					
	rev StbAB	TCCCGGCATT	20		EU19544	stbA		0.1

	for GAGTT StbAB ACGGGTT-			stbC				
	C-N- rev	AAACGICIC	18					
	ParAB	AAGATCGCC	10					
Multiplex	-HIa-	CTCGTTGGTC		pEC-	EU85578	parA		
V : IncHI	for	AG	21	IMP	8	parB	2020	0,4
	ParAB	CAACTTTTTG						
	-HIa-	AGCAACCTG						
	rev	GAG	22		0-	7		
	ParAB	AAGATCGCC						0,4
	-HIb-	CTTGTCGGTC		pMAK	AB36644	parA		
	for	AACG	23	1	0	parB	1765	
	ParAB	TGGTAACAA			\mathbf{O}			
	-HIb-	ATCCATGCTC						
	rev	TTCCA	24					
		TC-ACGA-						
Multiplex VI	ParAB	CCAGCAAAA			CP00096	parA		
: IncR, IncI1	-R-for	AGAGGAA	20	pKP91	6	parB	2032	0,4
		GCTAAACTC						
	ParAB	ATAAGTCAG						
	-R-rev	CGT	20					
		GACGGCGAG						0,4
	ParAB	AAGTTTTCAT			Replicols	parA		
	-I1-for	Т	20	Ec699	cope	parB	1227	
	ParAB	TTCAGCGTTT						
	-I1-rev	CTTCTGGTCT	20					
		GAGCTTCAA						
Simplex VII	ParA-	CAGCAGAAC		pIncX-				
: IncX	X-for	AG	21	SHV	JN247852	parA	633	0,2
	ParA-	ATTGCATCAT						
	X-rev	GTCTGGCTTG	20					
	7							

Table 2. Recipient cells used in validation experiments. Tc : transconjugants, Tf : transformant, PRaseT : plasmid relaxase gene typing, PBRT : PCR-based replicon typing, PAR-T : plasmid partitioning genes typing. † : Tc used as a positive control in partitioning genes typing.

N°	Parental strain	Tc/Tf	β-Lactamase	Plasmid class	sification		
				PRaseT			
				(and/or PBRT)	PAR-T		
48	E. coli	Tc	TEM-52	X1	Х		
51	E. coli	Tc	TEM-3	L/M	Х		
52	E. coli	Tf	TEM-52	X1	Х		
57	E. coli	Tc	SHV-12	F	F		
62	E. coli	Tc	SHV-2	FIB	F		
64	E. coli	Tc	SHV-5	X4	-		
73	E. coli	Tc	SHV-4	FIIK	FIIK		
85	E. coli	Tf	CTX-M-1	FIA	F		
91	E. coli	Tc	CTX-M-3	Ν	Ν		
94†	E. coli	Tc	CTX-M-9	FII	F		
98	E. coli	Tc	CTX-M-1	X1	Х		
100	E. coli	Tc	CTX-M-1	FIA, FII	F		
102	E. coli	Tc	CTX-M-1	HI2	HIa		
104	E. coli	Tf	CTX-M-1	FIA, FIB, FII	F		
105	E. coli	Tc	CTX-M-1	L/M	L/M		
108	E. coli	Tf	CTX-M-1	FIA	F		
110	E. coli	Tc	CTX-M-1	X4	-		
111†	E. coli	Tc	CTX-M-1	FIA	F		
114	E. coli	Тс	CTX-M-1	L/M	L/M		
115	E. coli	Tc	CTX-M-9	FII	F		
118	E. coli	Tc	CTX-M-1	FIA, FIB	F		
120	E. coli	Tc	CTX-M-3	FIB	F		
122	E. coli	Tc	CTX-M-9	FII	F		
125	E. coli	Tc	CTX-M-1	FII	F		
126	E. coli	Tc	CTX-M-1	Ν	Ν		
127	E. coli	Tc	CTX-M-3	FIB	F		
Levy	E. coli	Tc	OXA-48	L/M	L/M		
AD-48	E. coli	Tc	OXA-48	L/M	L/M		
AD-50	E. coli	Tc	OXA-48	L/M	L/M		
AD-17	E. coli	Tc	OXA-48	L/M	L/M		
AD-44-2	E. coli	Tc	NDM-1	Ν	Ν		
AD-2	E. coli	Tc	OXA-48	L/M	L/M		
Goe-137	E. coli	Tc	VIM	HI2	HIa		
Goe-132	E. coli	Tc	VIM	A/C	A/C		
KATS	E. coli	Tc	NDM-1, CTX-M-1	F	F		
M-2	E. coli	Tc	KPC-2	L/M	L/M		
M-3	E. coli	Tc	KPC-2	L/M	L/M		
M-5	E. coli	Tc	KPC-2	L/M	L/M		
Ec50	E. coli	Tc	TEM-52	I1	I1		
S 1	K. pneumoniae	Tc	CMY-4	A/C	A/C		

S 3	K. pneumoniae	Tc	FOX-3	A/C	A/C
S 4	K. pneumoniae	Tc	DHA-1	A/C	A/C
S6	K. pneumoniae	Tc	SHV-5	A/C	A/C
S 8	K. pneumoniae	Tc	CMY-2	A/C	A/C
S 9	K. pneumoniae†	Tc	SHV-4	FIIk	F
S10	K. pneumoniae	Tc	ACC-1	A/C	A/C
S11	K. pneumoniae	Tc	CMY-4	A/C	A/C
S12	K. pneumoniae	Tc	SHV-2. DHA-1	FIIk. R	F. R
S13	K. pneumoniae	Tc	SHV-1	A/C	A/C
510			CTX-M-15 CMY-		
S14†	K pneumoniae	Тс	4. VIM-4	A/C	A/C
S16	K pneumoniae	Тс	CTX-M-3	A/C	A/C
510	n: pheumoniae	10	OXA-1 CTX-M-	11/0	
S18	K pneumoniae	Тс	15	F	F
510	III photonomic	10	OXA-1 CTX-M-	•	-
S19†	K pneumoniae	Тс	15	N	Ν
S20	K pneumoniae	Тс	OXA-1 SHV-2a	1	11
520	R. pheumoniae	10	CTX-M-15	F	F
S21	K pneumoniae	Тс	TEM-3	A/C	A/C
S21 S23	K pneumoniae	Тс	CTX-M- 3	N A/C	
S23 S24	K pneumoniae	Тс	TFM-3	Δ/C	$\Lambda, \Lambda \subset$
52 4 \$26	K pneumoniae	Тс	SHV-12	N	N
S20 S28	K pneumoniae	Tc	DHA_1	I/M	I/M
S20 S30+	K pneumoniae	Tf	$OXA_1 DHA_1$	D D	D D
S33	K. pneumoniae		DHA_1	R	R
S33 S34+	K. pheumoniae				
S341 S26	K. pheumonide	То	$OVA \perp CTV M 2$		
S30 S42	K. pheumoniae		OAA-1, CIA-WI-3	ГШ N	Г N
343	K . pneumoniae	10	$OVA \perp CTV M$	IN	IN
S 15	V program opico	Та	UAA-1, CIA-IVI-	I /N/I	I /N/I
S4J S4C	K. pheumoniae		IJ CTV M 15		
540 647	K. pneumoniae		CIA-M-13		
547 549	K. pneumoniae		CIA-M-5	L/M	L/M
548 540	K. pneumoniae		CIX-M-15	L/M	L/M
549	K. pneumoniae		CIX-M-15	L/M	L/M
SS1 852	K. pneumoniae		SHV-12	FIIK	Г Р
222	к. pneumoniae	IC	SHV-12	ĸ	ĸ
055	V	T.	0AA-1, CTA-M-		Б
222	K. pneumoniae	IC		FIIK	Г
050	17 .	T	0XA-1, C1X-M-		
\$56	K. pneumoniae	Ic		FIIK R	F, R
0.61		T	OXA-I, CIX-M-		-
S61	K. pneumoniae	Tc	15	F	F
S68	K. pneumoniae	Tc	TEM-129	A/C	A/C
S72	K. pneumoniae	Tc	SHV2a	F	F
S 73	K. pneumoniae	Tc	SHV-4	A/C	A/C
~~~	<b></b> .	-	OXA-1, CTX-M-		_
S75†	K. pneumoniae	Tc	15	FIIk	F
S76	K. pneumoniae	Tc	TEM-12	F	F
S77	K. pneumoniae	Tf	SHV-12	R	R
S78	K. pneumoniae	Tc	CTX-M-15	FII	F

S79	K. pneumoniae	Tc	CTX-M-15	F	F
S82	K. pneumoniae	Tc	CTX-M-15	FII	F
S83	K. pneumoniae	Tc	TEM-3	A/C	A/C
S86	K. pneumoniae	Tc	CMY-4	A/C	A/C
S88	K. pneumoniae	Tc	SHV-2a	FIIk	F
S89	K pneumoniae	Тс	TEM-21	A/C	A/C
S90†	K pneumoniae	Tc	KPC	X3	X
570	n. pheumoniae	10	OXA-48 CTX-M-		11
FM1	K nneumoniae	Тс	15	L/M	L/M
1 1/11	n. pheumoniae	10	OXA-48 CTX-M-		11/11/1
FM2	K nnoumoniae	Тс	15	I/M	I/M
FUR-	R. pheumoniae	10	15		1/1/1
STA	K nnoumoniao	То	OXA 48	I/M	I/M
CLETN	K. pheumoniae	Te	OXA - 48	L/IVI L/M	
DET TN	K. pheumoniae	To	OXA - 48	L/IVI L/M	
	K. pheumoniae	IC	UAA-40	L/ 1 <b>V1</b>	L/ 1VI
MUK-	K proumoniao	Та	NDM 1	EIII-	Б
31A 2066	K. pheumoniae		NDM-1		
2900 LD 1121	K. pneumoniae		UAA-40		L/IVI D
LD-1151	K. pneumoniae		$\frac{1}{1}$		
LD-3630	K. pneumoniae		OXA - 40	L/IVI L/M	
Z-19/00	K. pheumoniae		OXA - 40		
Z-43318	K. pneumoniae		0XA-48		
Z-10300	K. pneumoniae		OXA-48		
Z-4/994	K. pneumoniae		OXA-48	L/M	
Z-4339	K. pneumoniae		0XA-48	L/M	
MIKH	K. pneumoniae	IC T	UXA-48, CTX-M9	HII	HID
BHK	K. pneumoniae	Tc	VIM-4, CTX-M-1	HII	HID
M-4	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-6	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-7	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-14	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-20	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-32	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-40	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-41	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-50	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-52	K. pneumoniae	Tc	KPC-2	L/M	L/M
M-53	K. pneumoniae	Tc	KPC-2	L/M	L/M
TNDHA					
-5	K. pneumoniae	Tc	DHA-1, SHV-12	HI2	HIb
TNDHA					
-6	K. pneumoniae	Tc	DHA-1, SHV-12	HI2	HIb
TNDHA					
-7	K. pneumoniae	Tc	DHA-1, SHV-12	HI2	HIb
TNDHA					
-8	K. pneumoniae	Tc	DHA-1, SHV-12	HI2	HIb
	S. enterica				
S00056	Typhimurium	Tc	CTX-M-2	HI2	HIa
	S. enterica				
S00319†	Havana	Tc	CTX-M-15	HI2	HIa

	<i>S. enterica</i> Tel				
S01331	el kebir	Tc	CTX-M-15	HI2	HIa
	S. enterica				
S01477†	Typhimurium	Tc	CTX-M-1/CMY-2	HI1, I1	I1, HIb
001650	S. enterica	т			Б
\$01650	Brandeburg	Tc	CTX-M-14	FrepB	F
502207	S. enterica	Тf	<b>CTV M 15</b>		Б
505207	I yphiniuriuni S contoriog	11		ΓΙΑ, ΓΙΔ	Г
\$03663	S. emerica	Те	CTY M 15	Ц12	Ша
303003	S enterica	10	CIX-WI-13	1112	111a
\$03664	Typhimurium	Тс	CTX-M-15	N	Ν
505001	S enterica	10	CIACIN 15	1	11
S04662	Virchow	Tc	CTX-M-32	Ν	Ν
	S. enterica				
S05343	Concord	Tc	CTX-M-15	HI2	HIa
	S. enterica				
S07364	Miami	Tc	SHV-2	Ν	Ν
	S. enterica				
S09118	Keurmassar	Tc	SHV-12	HI2, FI	F, HIa
<b>605</b> 0 <b>5</b> 0	S. enterica	-			-
S27078	Carmel	Тс	CTX-M-15	FrepB	F
07017	S. enterica	-	ND		г
5/91/	Derby	Ic	ND	FIA	F
\$7081	S. enterica	Тс	OXA 48	T/M	I/M
57701	S enterica	It	044-40	L/ 1 <b>VI</b>	L/ 1 <b>V1</b>
M-1	Enteritidis	Тс	KPC-2	L/M	L/M
	S. enterica				
S1106†	Virchow	Тс	SHV-12	I1	I1
'					

		0				PAR-T		
		β-	PRase	Multip	Multipl	Multipl	Multipl	Simple
N°	Parental species	Lactam	Т	lex I	ex III	ex IV	ex V	x VI
		ase		and II	-			
		TEM-						
3	E. coli	24	A/C		A/C	N I		
		TEM-	A /C 11				T1	
15	E. coli	24	A/C, 11		A/C		11	
			A/C, F,					
		TEM-	HI2,	F	A/C	HI		-
17	E. coli	24	X4		$\mathbf{C}$			
		TEM-	A/C,	Б	A/C N			
19	E. coli	21	N, X1	Г	A/C, N			-
		TEM-	A/C, F,	Б			T1	
23	E. coli	24	I1	r -	A/C		11	
		TEM-	A/C, F,	Ц	$\Lambda/C$	Шo		
26	E. coli	24	HI1	Г	A/C	IIIa		
		TEM-	A/C,		$\Lambda/C$			
28	E. coli	21	X1		A/C			-
		TEM-	$\Delta/C$		$\Delta/C$			
33	E. coli	24	A/C		A/C			
		TEM-	A/C,	F	A/C N			_
34	E. coli	24	N, X1	1	<i>n</i> /c, n			_
		TEM-	A/C F	F	A/C			
40	E. coli	24	11,0,1	-	11/0			
		TEM-	I1				I1	
50	E. coli	52						
		CTX-	F HI1,	F	Ν	HIb		
84	E. coli	M-1	N	_				
0.0		CTX-	F, HI1,	F	Ν	HIa		
88	E. coli	M-I	N					
101		CTX-	HI2			Hia		
101	E. coli	M-2	ТА					
105	$\Gamma$ . 1	CIX-	L/M,		L/M		-	
105	E. Coll	MI-1 CTV						
106	E coli	СIЛ- М 1	г, пп, N	F	Ν	HIa		
100	L. COll		11					
107	E coli	$M^2$	I1, F	F			I1	
KnS	<i>E. con</i>	101-2	EIIK					
кр5 5	K nneumoniae	DHA-1	I IIX, I /M	F	L/M		R	
5	1. pricumoniae	CTX-	FIIK					
KnS		M-15	F	F	L/M N			
19	K. pneumoniae	DHA-1	L/M N	-	<i></i> , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			
		CTX-	, 1, 1, 1, 1, 1					
KpS		M-	F. X4	F				-
20	K. pneumoniae	15,SH	,					

Table 3. Plasmid partition gene typing of 30 clinical strains of Enterobacteriaceae.

		V-2a						
KpS		SHV-	FIIK.	Б	ŊŢ		D	
26	K. pneumoniae	12	Ň	F	Ν		R	
KpS	<b>A</b>	CTX-	HI2,		ТЛЛ	TTL.		
47	K. pneumoniae	M-3	L/M		L/IVI	HIa		
KpS			FIIK,	Б	ТЛЛ			
63	K. pneumoniae	DHA-1	L/M	Г	L/IVI			
KpS			A/C, F,		A/C N			
83	K. pneumoniae	TEM-3	Ν		A/C, N			
KpS		SHV-		Б				
88	K. pneumoniae	2a	ГПК	Г				
		CTX-	F,					
KpS		M-14,	FIIK,	F			I1	
92	K. pneumoniae	VIM-1	I1					
FM-		OXA-	FIIK,	F	I/M N			
2	K. pneumoniae	48	L/M, N		1/101, 10			
FM-		OXA-	A/C,		A/C,			
10	K. pneumoniae	48	L/M		L/M			
		CTX-						
		M-1,	н11 11			нњ	I1	
S10-	S. enterica	CMY-	1111, 11			1110	11	
1477	Typhimurium	2						
		CTX-						
		M-1,	ни и			НIР	I1	
S10-	S. enterica	CMY-	1111, 11			1110	11	
1526	Typhimurium	2	2					
		$\boldsymbol{\mathcal{O}}$						
		$\bigcup$						
	C ·							
	V-							

### <u>Highlights</u>

-Low-copy-number plasmids utilize partition systems for plasmid maintenance.

*-par* loci are organized into operons encoding two proteins, an ATPase and a DNA-binding protein, and including a centromeric site.

-The method called "plasmid partition gene typing" showed high specificity for the classification of resistance plasmids (IncA/C, FIA, FIB, FIC, FIIk, FII, HI1, HI2, I1, L/M, N) except for IncX replicons.