Complete Nucleotide Sequence of CTX-M-15-Plasmids from Clinical Escherichia coli Isolates: Insertional Events of Transposons and Insertion Sequences

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Abstract

Background: CTX-M-producing Escherichia coli strains are regarded as major global pathogens.

Methodology/Principal Findings: The nucleotide sequence of three plasmids (pEC_B24: 73801-bp; pEC_L8: 118525-bp and pEC_L46: 144871-bp) from Escherichia coli isolates obtained from patients with urinary tract infections and one plasmid (pEC_Bactec: 92970-bp) from an Escherichia coli strain isolated from the joint of a horse with arthritis were determined. Plasmid pEC_Bactec belongs to the IncI1 group and carries two resistance genes: blaTEM-1 and blactXM-15. It shares more than 90% homology with a previously published blactXM-15 plasmid from E. coli of human origin. Plasmid pEC_B24 belongs to the IncFII group whereas plasmids pEC_L8 and pEC_L46 represent a fusion of two replicons of type FII and FIA. On the pEC_B24 backbone, two resistance genes, blatem-1 and blactXM-15, were found. Six resistance genes, blatem-1, blactXM-15, blaoxa-1, aac6′-lb-cr, tetA and catB4, were detected on the pEC_L8 backbone. The same antimicrobial drug resistance genes, with the exception of tetA, were also identified on the pEC_L46 backbone. Genome analysis of all 4 plasmids studied provides evidence of a seemingly frequent transposition event of the blactXM-15|ISEcp1 element. This element seems to have a preferred insertion site at the tspA gene of a blatem-carrying Tn3-like transposon, the latter itself being inserted by a transposition event. The IS26- composite transposon, which contains the blaoxa-1, aac6′-lb-cr and catB4 genes, was inserted into plasmids pEC_L8 and pEC_L46 by homologous recombination rather than a transposition event. Results obtained for pEC_L46 indicated that IS26 also plays an important role in structural rearrangements of the plasmid backbone and seems to facilitate the mobilisation of fragments from other plasmids.

Conclusions: Collectively, these data suggest that IS26 together with ISEcp1 could play a critical role in the evolution of diverse multiresistant plasmids found in clinical Enterobacteriaceae.

Introduction

Most antibiotics used are naturally occurring chemical compounds produced by environmental fungi and bacteria, but also synthetic antibiotics (chemotherapeutic agents) are in circulation. In the course of evolution, bacteria have developed several strategies to deal with severe effects caused by these antimicrobial drugs. Bacterial plasmids play an important role in the horizontal transfer of antimicrobial drug resistance genes. The capability of plasmids to spread between bacterial cells by conjugation greatly enhances the dissemination of these resistance genes and raises a series of clinical problems [1–4]. β-lactam antibiotics are one, if not the most important group of antimicrobial agents in human and veterinary medicine. The predominant cause of resistance to β-lactams in Gram-negative bacteria is the production of β-lactamases. Both chromosomally- and plasmid-encoded β-lactamases have been described. Until now, more than 400 β-lactamases have been reported and new β-lactamases continue to emerge worldwide [5]. Genes encoding extended-spectrum β-lactamases (ESBL), providing resistance to both penicillins and broad-spectrum cephalosporins but not carbapenems and β-lactamase inhibitors, are often located on conjugative plasmids [6,7]. Plasmid-mediated ESBLs are most
commonly of the TEM-, SHV- or CTX-M-type. CTX-M enzymes have become the most prevalent family of ESBLs among Enterobacteriaceae since their first report in 1986. To date, more than 90 CTX-M enzymes have been isolated. They are divided into 5 clusters on the basis of the amino acid sequence: CTX-M-1, CTX-M-2, CTX-M-6, CTX-M-9 and CTX-M-25 [8,9].

Several studies have reported CTX-M-producing Escherichia coli strains as major global human pathogens, primarily associated with urinary tract infections. Notably, clinical CTX-M-15-producing E. coli isolates have become more and more widespread [7,10–13]. Some plasmids, isolated from bacteria of human origin and carrying blaCTX-M genes, have been studied in order to better understand their dissemination mechanisms [14–17]. Information on blaCTX-M-carrying plasmids from clinical isolates of animal origin is, however, lacking. Therefore, we determined the complete nucleotide sequence of a plasmid with a known plasmid from an animal reservoir. This study also highlights the evolution of IncF plasmids by analyzing the type IV pili transfer since pEC_Bactec was able to transfer in vitro by conjugation. In addition, the cluster encoding the type IV pili region (4939-bp) and a new allele variant of the Tn3-like transposon possessing intact 38 bp inverted repeats (IRs) (Fig. 2). The Tn3-like transposon is flanked by 5-bp direct TTATC repeats functioning as a target site sequence. This indicates that this transposon has jumped from another plasmid or chromosome into this plasmid, a process called transposition. Interestingly, the traC gene of the Tn3 transposon is disrupted by IS2613-LTR, as well as a 70 bp resolution site [22,23]. The blaTEM-1 gene of pEC_Bactec was found to be located in a Tn3-like transposon possessing intact 30 bp inverted repeats (IRs) (Fig. 2).

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**Results and Discussion**

**Analysis of pEC_Bactec**

Plasmid pEC_Bactec is a circular molecule of 92970-bp harbouring 86 open reading frames (ORFs) (Table S1). Conjugation experiments showed that it is transferable. pEC_Bactec belongs to the incompatibility group IncI1. pMLST assigned it to a new IncI1 pMLST type, sequence type (ST) 33 (repB3, pilL3, sogS3, arhA, trbA-pndC15), which belongs to the complex ST31 (http://pubmlst.org/coli/mlstdbnet/). The trbA-pndC region, one of the five selected alleles for pMLST, can vary in length due to the insertion of the finQ gene, encoding the fertility inhibitor, in the 5’ end of the pndC gene [18]. In addition to this finQ insertion, the pEC_Bactec plasmid contains an extra insertion of two IS66 ORFs between finQ and pndC resulting in a longer trbA-pndC region (4939-bp) and a new allele variant trbA-pndC15 (Fig. 1). Similar IncI1 plasmids have been isolated from commensal Enterobacteriaceae of poultry and pigs [19]. However, these plasmids were of a different pMLST type, ST34 (repB3, pilL3, sogS3, arhA, trbA-pndC16), although they belonged to the same ST31-complex (unpublished data). It should be noted that for these plasmids the trbA-pndC region lacked the extra insertion of two IS66 ORFs between finQ and pndC. All these findings may indicate that these plasmids, belonging to ST33 and ST34, are closely related and their prevalence is particularly to be linked to animal reservoirs.

The transfer region of R64, which is the reference plasmid for the IncI1 group, encoded the following genes: traABC, pilV, ysc, traE-E, nue, sogL, traI-I, exs, pnd, trbABC and mikB [20]. In comparison with R64, the transfer region of pEC_Bactec is well conserved, with the exception of trd and pilF, which appeared to be lost, and the nue gene apparently rearranged within the transfer region. The trd and pilF genes may not be required for plasmid transfer since pEC_Bactec was able to transfer in vitro by conjugation. In addition, the cluster encoding the type IV pili (Pil-V) is considered a virulence factor. The association with resistance determinants may favour the dissemination of plasmids belonging to this plasmid family [21].

In comparison with R64 [20], pEC_Bactec lacks the arsenic, tetracycline and streptomycin resistance genes, the addiction systems nck/kor and parA/parB. This deleted region is replaced by its own resistance region (see below). The absence of these addiction systems suggests that they are not important in the maintenance of this plasmid.

Plasmid pEC_Bactec carries only two known resistance genes, blaTEM-1 and blaCTX-M-15 (Fig. 1). The TEM-1 enzyme is only able to hydrolyse amino- and carboxy-penicillins. Previous studies have shown that blaTEM genes are carried by three of the earliest described bacterial transposons, namely Tn1, Tn2 and Tn3. These transposons contain the transpose and resolvase genes, tnpA and tnpR, as well as a 70 bp resolution site [22,23]. The blaTEM-1 gene of pEC_Bactec was found to be located in a Tn3-like transposon possessing intact 30 bp inverted repeats (IRs) (Fig. 2). The Tn3-like transposon is flanked by 5-bp direct TTATC repeats functioning as a target site sequence. This indicates that this transposon has jumped from another plasmid or chromosome into this plasmid, a process called transposition. Interestingly, the traC gene of the Tn3 transposon is disrupted by IS2613-LTR, as well as a 70 bp resolution site [22,23]. TheblaTEM-1 gene of pEC_Bactec was found to be located in a Tn3-like transposon possessing intact 30 bp inverted repeats (IRs) (Fig. 2).

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Similarly, the Tn3-like transposon by an IS2613-LTR insert was recently reported for the IncI1 plasmid pEK204 found in a clinical E. coli isolate of human origin [16]. However, this IS2613-LTR element was inserted in an inverse way, which indicates that blaCTX-M-15 represents separate escape events. Blast analysis showed 92% homology between pEC_Bactec and pEK204.

To our knowledge, this is the first genomic analysis of a blaCTX-M-15-carrying plasmid found in a clinical E. coli isolate from a horse. In different members of Enterobacteriaceae of human and animal origin, IncI1 plasmids encoding CTX-M-15 have been reported earlier [19,21,20]. On some IncI1 plasmids, carrying blaCTX-M-15, extra non-β-lactam resistance determinants were observed [28]. All these findings demonstrate the high plasticity of IncI1 plasmids.

**Analysis of pEC_B24**

Plasmid pEC_B24 is a circular molecule of 73801-bp harbouring 76 open reading frames (ORFs) (Table S2, Fig. 3). This plasmid was transferred in vitro by conjugation and belongs to the incompatibility group IncFI.

Comparative analysis with another IncF plasmid (pC15a-1a) [14] revealed that both pEC_B24 and pC15a-1a plasmids carry the FII replicon (repA2, repB2, repC2 and repD2), hok/sok, parA/pilB and parB genes and the type I partitioning locus (parM, stbB) ensuring stable plasmid inheritance. The transfer region of pEC_B24 comprises 19 tra genes (traE, traK, traD, traP, traO, traV, traN, traJ, traQ, traH, traG, traS, traT, traD, traI and traK), 7 tra genes (tnpA, trbE, trbI, trbB, trbX and trbH) and finO. In comparison with the transfer region of other IncFI plasmids [29,30], several tra genes (traM, traJ, traV, traI and traE), the trbF
Figure 1. Physical map of pEC_Bactec (IncI1). The hypothetical proteins and predicted ORFs are presented by coloured boxes (blue for the tra locus, orange for the type IV prepilin cluster and pink for hypothetical proteins). The IncI replicon is coloured in grey. The tnpA genes are indicated by red boxes whereas the IS26 element is bright green. Other genes that have an important function for pEC_Bactec bear different coloured boxes: green-brown, impC/A/B genes; blue-grey, sogL/sogS genes; blue-green, psiA/psiB genes; dark pink, ardA gene; purple, nikA/nikB genes; blue-purple, rci gene; red-brown, klcA gene; and dark-grey, pndA/pndC. The new Tn3 element, containing tnpA (green) and tnpR (grey) genes and encoding CTX-M-15 (green) in addition to TEM-1 (yellow) is also highlighted. The ISEcp1 element linked to blaCTX-M-15 is coloured in orange.

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Figure 2. Detail of the new Tn3 element, containing tnpA (disrupted, blue), tnpR (green), orf477 (purple), blaCTX-M-15 (pink), ISEcp1 (yellow) and blaTEM-1 or blaTEM-33 (red) genes. The 5-bp direct repeats consistent with transposition events of the Tn3 transposon and the ISEcp1-blaCTX-M-15 element are also shown, as are tags for inverted repeats (IR prefix) and basepair numbering corresponding to transposon-seperated segments of the tnpA gene.

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and *araQ* genes are missing. Despite this incompleteness, pEC_B24 is easily transferred by conjugation.

Another interesting finding on this plasmid is the presence of colicin B and M genes. These transmembrane toxins kill sensitive strains of *E. coli* and closely related species by depolarising the cytoplasmic membrane, which lead to dissipation of cellular energy [31]. To our knowledge, colicin B and M genes have never been described on IncFII plasmids. Whether these genes have an influence on the spread of this plasmid remains unclear and needs further investigation.

Genes encoding antimicrobial resistance are *bla*TEM-53 and *bla*CTX-M-15 (Fig. 3). TEM-33, also called inhibitor resistant TEM 5 or IRT-5, has a reduced affinity for β-lactamase inhibitors. IRT enzymes have negligible activity against extended-spectrum cephalosporins and are not considered to be ESBLs [32]. The *bla*TEM-53 gene of pEC_B24 is located in a Tn3-like transposon possessing intact 38-bp inverted repeats (IRs). Like in pEC_Bactec, the Tn3-like transposon was inserted after a transposition event and is flanked by 5-bp direct repeats (ATATA) (Fig. 2). Likewise, the Tn3 *tnpA* gene is disrupted by *IS*Ecp1-*bla*CTX-M-15 due to *IS*Ecp1-mediated transposition creating a 5-bp duplication of the target sequence TATGA (Fig. 2). The *IS*Ecp1-*bla*CTX-M-15 element seems to show high affinity for this target sequence because its transposition was also described for another IncFII plasmid, pC15a-1a [14]. BLAST analysis yielded 72, 44 and 41% homology between pEC_B24 and previously described IncFII plasmids pC15a-1a, pEK499 and pEK316, respectively. Thus, pEC_B24 represents a new variant of IncFII plasmids harbouring *bla*CTX-M-15.

**Figure 3. Physical maps of pEC_B24 (IncFII), pEC_L8 (IncFII, FIA) and pEC_L46 (IncFII, FIA).** The hypothetical proteins and predicted ORFs are represented by coloured boxes. The pEC_L8 (inner circle) is compared with pEC_L46 (outer circle). Dashed lines stake out a large common region (right half). The *tra* locus is indicated by blue boxes and the hypothetical proteins are indicated in pink. The *tnpA* genes are indicated in red boxes whereas the IS26 element is coloured in bright green. The antitoxin/toxin genes are indicated by green-brown (*aadA1*, *yfaX*), dark green (*ccdB*, *parB*, *traI*, *traX*), orange-pink (colicin B/M genes) and purple blue (*yigB*, *psiA*) genes. The new Tn3 element, containing *tnpA* (green) and *tnpR* (grey) genes and encoding CTX-M-15 (green) in addition to TEM-1 (yellow) is also highlighted. The *IS*Ecp1 element linked to *bla*CTX-M-15 is coloured orange. The IS26 (bright-green) composite transposon carrying *aac6-lb-cr* (purple-blue), *bla*OXA-1 (light yellow) and *catB4* (pink) is also shown as is the pEC_L46 fragment with more than 90% homology to a segment from a *Klebsiella* plasmid.

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**Analysis of pEC_L8 and pEC_L46**

Plasmids pEC_L8 and pEC_L46 are both circular molecules numbering 118525 and 144871-bp with 133 and 162 ORFs, respectively. Both plasmids were transferred by conjugation, belong to the incompatibility group F and represent two replicons of type FII and FIA (Table S3 and S4, Fig. 3). Comparative analysis revealed 80% homology between both plasmids.

Both plasmids also comprise several addiction systems to ensure stable plasmid inheritance and post-segregation killing: (1) the post-segregation killing protein Hok and its modulator Mok, both located near the *parB* and *pamA/pamB* genes; (2) the toxin-antitoxin system *pemI/pemK*, (3) two copies of the *vagC/vagD* virulence-associated genes; (4) and the toxin-antitoxin system *uddA/uccB*, located near the FIA replicon (Fig. 3). These addiction systems have been described in other IncF plasmids [16,29,50]. They may explain the success in the maintenance of these plasmids even in the absence of antibiotic selective pressure.

Both plasmids also share a region with two copies of genes encoding permeases and ATP-binding proteins of the ABC transporter family. Whether these transporters contribute to virulence and plasmid maintenance remains unknown and needs further investigation.

The pEC_L8 and pEC_L46 plasmids had a complete transfer region: 24 *tra* genes (*traM*, *traJ*, *traY*, *traK*, *traL*, *traE*, *trb*, *traB*, *traP*, *traV*, *traA*, *traC*, *traW*, *traU*, *traN*, *traF*, *traQ*, *traH*, *traI*, *traG*, *traS*, *traT*, *tnaD*, *tnaL* and *tnaX*), 8 *tb* genes (*tbG*, *tbH*, *tbC*, *tbE*, *tbA*, *tbB*, *tbV* and *tbF*) and *finO*. In comparison with other IncF plasmids...
Plasmid pEC_L8 carries six genes encoding antimicrobial resistance: blaTEM-1, blaCTX-M-15, blaOXA-1 (oxacillin-hydrolyzing capabilities, not regarded as ESBLs), aac6′-lb-cr (encodes an aminoglycoside acetyltransferase that also modifies ciprofloxacin and norfloxacin), tetA (encoding resistance to tetracyclines) and catB4 (chloramphenicol resistance). All these resistance genes, with the exception of the tetA gene, were also found on the pEC_L46 plasmid backbone. The tetA gene is located in a Tn721-like transposon. This mobile genetic element has been described previously on plasmid backbones of the IncA/C group [33] which indicates that its appearance is not limited to plasmids of the IncF group. The resistance genes blaOXA-1, aac6′-lb-cr and catB4 are found in an IS26-composite transposon of which the IS26 elements lie in opposite orientations (Fig. 4). Examination of the pEC_L8 backbone revealed two IS26-composite transposon elements, which were inserted in an inverted orientation. Both transposons are separated by two oxidoreductase (yigB genes) elements (Fig. 4). Interestingly, the IS26 element of one composite transposon element, located downstream of the two yigB genes, is truncated (left composite transposon in Fig. 4). To our knowledge, this is the first observation of this type of insertional arrangement. However, it is unclear whether this duplication provides any advantage in terms of resistance to oxacillin, aminoglycosides and chloramphenicol and needs further investigation. Furthermore, the 5′end of the aac6′-lb-cr gene truncates one IS26 element, and the 3′end of the catB4 gene is truncated by the other IS26 element (Fig. 4). Extensive analysis of IS26 revealed promoter-like elements in which the putative -35 box (TTGCAA) was found in the left inverted repeat of IS26 and the putative -10 box was found 14-bp upstream of the -35 box. This may provide a mechanism for expression of the downstream resistance genes. A similar hybrid promoter involving IS26-inverted repeat sequences was previously shown to steer the expression of aminoglycoside resistance genes located in a composite transposon [34].

The blaTEM-1 gene of pEC_L8 is contained in a Tn3-like transposon possessing intact 38-bp inverted repeats (IRs) (Fig. 2). Inserted after a transposition event, the transposon is flanked by 5-bp directed repeats of TTATA. Likewise, the trbD gene is disrupted by IS6110-blacTX-M-15 due to IS6110-mediated transposition creating a 3-bp duplication of the target sequence TATGA (Fig. 2). The latter transpositional event also occurred in pEC_L46. However, the new Tn3 transposon was rearranged by IS26 elements so that the trbD gene is now flanked by IS26.

The blaTEM-1 gene is situated further downstream on the pEC_L46 backbone (Table S4, Fig. 3) and its 5′end is disrupted by an IS26 element.

Further examination of the pEC_L46 backbone revealed more structural rearrangements. Interestingly, all these rearrangements were also flanked by IS26 elements with intact left and right inverted repeats (Fig. 3). This shows the importance of IS26 in the plasticity of plasmids.

A major difference between pEC_L8 and pEC_L46 is the insertion of a 29.5-kb fragment flanked by IS26 in the pEC_L46 backbone (Table S4, Fig. 3). This fragment showed more than 90% homology with a segment of the previously described plasmid S9 from a Klebsiella strain [35]. This finding indicates that genetic exchange between S9 and pEC_L46 may have happened and that the insertion sequence IS26 played a crucial role in this process. Insertion of this large fragment provided pEC_L46 with extra hypothetical proteins, tra genes (two copies for some) and genes encoding antirestriction proteins (Table S4).

The antirestriction proteins, ArdK and ArdR, may play a role in overcoming the host restriction barrier by self-transmissible broad-host range plasmids. They can serve as a genetic switch that controls the expression of plasmid-encoded antirestriction functions during mating [36]. Whether the extra tra genes could affect the transfer of this plasmid by conjugation remains unclear and needs further investigation.

None of the IS26 elements, responsible for the structural rearrangements of the pEC_L46 backbone or flanking the 29.5-kb fragment, and those flanking the composite transposons of both pEC_L8 and pEC_L46, showed target site duplications. Moreover, the absence of a direct target sequence duplication at either side of these IS26-flanked regions strengthens the hypothesis of entry through homologous recombination rather than transposition.

Nevertheless, transpositional events creating direct target sequence duplications have been discovered for certain IS26-composite transposons [37,38]. In view of the wide spread of IS26 among plasmids, the acquisition of resistance genes and other genetic fragments might be realized in different ways.

Blast analysis of pEC_L8 and pEC_L46 against pEK499, another IncF plasmid encoding blacTX-M-15, resulted in 79% and 75% homology, respectively. Plasmids of the IncF group are geographically widespread and have played a crucial role in the spread of CTX-M-15 in Enterobacteriaceae among humans [16].

**Concluding remarks**

We have determined the complete nucleotide sequence of four CTX-M-15-encoding plasmids carried by three clonally distinct clinical E. coli isolates of human origin and one clinical E. coli isolate from a horse. For the first time, the nucleotide sequence of a blacTX-M15-carrying plasmid (IncI1) of a clinical isolate from animal origin is described. Comparative analysis of this plasmid with a blacTX-M3-carrying plasmid (IncI1) of a clinical isolate of human origin [16] revealed a high degree of homology (>90%), indicating that similar plasmids carrying different blacTX-M genes are circulating both in the human and animal ecosystem. Notably,

![Figure 4. Detail of two IS26-composite transposon elements carrying the blaOXA-1, aac6′-lb-cr and catB4 genes, which are inserted in an inverted orientation. Both elements are separated by two oxidoreductase (yigB genes) elements. The intact left and right inverted repeats of IS26 are also shown.](https://example.com/image.png)

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more plasmid genomic research is necessary to ascertain whether the human and animal environment could be experienced by bacteria in a different way.

This study also highlights the evolution of IncF plasmids, thereby enhancing our understanding of the pedigree of these plasmids carrying bla\textit{CTX-M} genes. The multitude of addiction systems present on these IncF plasmids ensures their maintenance even in the absence of antibiotic selection.

This report has also provided support for the seemingly frequent transposition events of the \textit{bla\textit{CTX-M-15}} gene linked to \textit{ISE\textit{ep}1}. This element seems to have a preferred insertion site at the \textit{tnpA} gene of a \textit{bla\textit{TEM}}-carrying \textit{Tn3}-like transposon, the latter also being inserted by a transposition event. Both transposition events prefer AT-rich target sequences, whereas the \textit{ISE\textit{ep}1-\textit{bla\textit{CTX-M-15}}} element prefers the same target sequence for all \textit{Tn3} elements. Whether this new \textit{Tn3} element, encoding \textit{bla\textit{CTX-M-15}} in addition to \textit{bla\textit{TEM}}-remains mobile is still unclear. The potential for transposition of two \textit{bla} genes, of which one is an ESBL gene, has public health implications since extended-spectrum cephalosporins are extensively used in human and veterinary medicine. This needs further investigation.

The mobile genetic element, \textit{IS26}, member of the \textit{IS6} family, is shown to play an important role in the plasticity of the investigated plasmids. It inserts by homologous recombination, as indicated by the absence of target site duplication, and causes rearrangements.

\textbf{Materials and Methods}

\textbf{Bacterial isolates}

\textit{E. coli} B24, L8 and L46 were isolated in Belgium from human patients with urinary tract infections. B24 was collected from a urine sample from a hospitalized patient of the Ghent University Hospital. L8 and L46 were defined as community-acquired bacteria in a different way. Isolation of plasmids

Plasmid transfer experiments were carried out in Luria Broth medium. \textit{E. coli} J5, resistant to rifampicin, was used as recipient strain. Conjugation experiments were performed overnight at 37°C with a donor/recipient ratio of 0.2. Transconjugants were selected on MacConkey agar plates (Oxoid LTD, Basingstoke, Hampshire, England) supplemented with cefotiofur (8 mg/liter) and rifampicin (250 mg/liter). Plasmid DNA was isolated from the transconjugants using a plasmid midi Qiagen kit (Venlo, the Netherlands) according to the manufacturer’s instructions and separated on 0.8% 1x TAE agarose gels by electrophoresis at 140V for 4 h at 4°C. The molecular size of each ESBL-carrying plasmid was estimated by using a BAC Tracker Supercoiled DNA ladder (ranging from 165 kb to 8 kb) (Epicentre Biotechnologies, Madison, Wisconsin).

\textbf{Plasmid sequencing and sequence assembly}

Twenty \(\mu\)g of each plasmid DNA was extracted and purified as described above. Roche GS FLX titanium libraries were generated, using 3 \(\mu\)g of each of the 4 purified plasmid DNA samples. The DNA was fragmented by nebulisation, followed by a double Solid Phase Reversible Immobilization (SPRI) bead capture size selection with Ampure beads (Agencourt Bioscience) to generate DNA fragments of 400-1,500 bp in length. Selected fragments were end-repaired and ligated to 454 sequencing adapters. Single-stranded libraries were then generated according to the Roche GS FLX Titanium General Library Preparation Method Manual (version October 2008). These single-stranded libraries were used to perform an emulsion PCR according to the Roche GS FLX titanium emPCR Method Manual (version October 2008). The 4 resulting bead libraries were sequenced on a Roche GS-FLX system following the GS FLX Titanium Sequencing Method Manual (version October 2008). A 70×75 mm picotiter plate was divided in 8 lanes using a rubber gasket. For each of the 4 bead libraries, 1 lane was loaded with 340,000 DNA library beads.

The Mimicking Intelligent Read Assembly package MIRA (version 2.9.45) was used to perform \textit{de novo} genome assembly. For the \textit{pEC\_Bactec} sample, 50891 of the 55632 generated sequences were assembled into one relevant contig of 93799-bp. The start and the end of this contig showed significant overlap and represented the complete, circular sequence of the \textit{pEC\_Bactec} plasmid. The average sequencing coverage for this plasmid was 179x. For the \textit{pEC\_B24} sample, 23915 of the 25319 generated sequences were assembled into one relevant contig of 74322-bp. The start and the end of the 74322-bp contig showed significant overlap and represented the complete, circular sequence of the \textit{pEC\_B24} plasmid. The average sequencing coverage for this plasmid was 112x. For the \textit{pEC\_L8} sample, 54048 of the 58671 generated sequences were assembled into five relevant contigs ranging from 64755 to 7430 bp. Walking reads were used to assemble the contigs and to fill-in the gaps. The average sequencing coverage for this plasmid was 109x. For the \textit{pEC\_L46} sample, 31381 of the 35029 generated sequences were assembled into 4 relevant contigs ranging from 63414 to 5267 bp. Walking reads were used to assemble the contigs and to fill-in the gaps. The average sequencing coverage for this plasmid was 71x.

\textbf{Bioinformatics analysis (annotation)}

In order to maximize the number of quality gene annotations, an \textit{ab initio} annotating approach was followed. Theoretical open reading frames (ORFs) were first determined using the EMBOSS getorf tool (with minimum ORF length set to 90 nucleotides, and taking all alternative start codons into account). All ORFs were translated subsequently, and BLAST (more precisely the blastp program of the BLAST suite) [42] was performed with an \(e\) threshold of \(10^{-11}\) against the Uniprot/KB universal protein database. The generalist algorithm of getorf yielded roughly a tenfold of the expected natural ORFs, reducing the risk of false negatives. In order to keep the false positive rate low, extra parameters were considered: 1) percentage alignment between query and hit ORFs; 2) percentage conservation between aligned portions of query and hit ORFs; 3) ribosome binding strength (see details further down). ORFs with a bad ranking value (arbitrary but consistent cutoff for all comparisons) for any two of these three parameters were considered as false positives and discarded.
Ribosome binding strength was estimated by applying two long established facts.

1. On an mRNA strand, usually within 20 nucleotides before the actual start codon, the reverse complement of 5 to 7 nucleotides near the 16S rRNA 3' end acts as an attractor and positioner for the ribosomal small subunit (which contains the 16S rRNA in addition to a set of ribosomal proteins). This sequence appears to be more than averagely conserved and is known as the Shine-Dalgarno sequence [43,44]; (2) In Gram-negative bacteria such as organisms belonging to the former Proteobacteriidae division (which includes Escherichia), an AU-rich mRNA region of 16 nucleotides long and immediately preceding the Shine-Dalgarno sequence may also attract and position ribosomes to help initiate translation of the correct, biologically active gene product [45,46].

For E. coli, the Shine-Dalgarno sequence was determined to be a subsequence of AGGGAGU (which is the reverse complement of the 3' end of the 16S rRNA), and the minimum AU-richness (equivalent to ribosome binding capacity) of the preceding region was arbitrarily set to 10/16. For each theoretical ORF a range of possible start codons was scored; the higher the similarity to the ideal Shine-Dalgarno sequence, or the AU-richer the preceding region, or the better a combination of both, the more likely the potential start codon is to be the actual start codon.

For each BLAST hit, the following annotation information was either parsed from the BLAST report or further derived from parsed data (all in an automated fashion via Perl and Bioperl scripting): 1) the full query (E. coli) plasmid-derived ORF with coordinates (contig, theoretical ORF number, frame, ORF length, start and stop position); 2) corresponding hit parameters if relevant for further comparison; 3) remarks about ORF shortcomings (e.g. missing or extra domains with regard to the reference ORF, ORF interruption upon hitting a contig end) encountered during the parsing and annotation process; 4) an estimate of the ribosome binding strength of the mRNA region preceding the start codon; 5) nucleic acid sequence of the ORF; 6) BLAST alignment data (e value, number and fraction of amino acids unaligned, fraction of identical and fraction of conserved amino acids); 7) gene name and description if available.

Sequences of the open reading frames were compared and aligned with Genbank data using BLAST and with reference plasmids (R64 (NC_003014.1; reference plasmid for the IncI1 group), pEK204 (EU935740), pEK499 (EU935739), pEK516 (EU935738) and pC15a-la (AY458016) by two sequence alignment using Blast2seq (http://blast.ncbi.nlm.nih.gov/Blast.cgi).

**Plasmid multilocus sequence typing (pMLST)**

The pMLST scheme for IncI1 plasmids was used for EC2_BacCec as described previously [18]. The plK (254 bp), sogL (254 bp), andA (343 bp), repH1 (104 bp) and indA-pvuIIC (512 bp) fragments were compared with known allelic variants (http://pubmlst.org/perl/mlstdbnet/mlstdbnet.pl?file=incI1_profiles.xml&page=oneseq).

**Nucleotide sequences**

pEC_BacCe (GU371927), pEC_B24 (GU371926), pEC_L8 (GU371928), pEC_L46 (GU371929).

**Supporting Information**

**Table S1**

| Found at: doi:10.1371/journal.pone.0011202.s001 | 0.12 MB DOC |
**Table S2**

| Found at: doi:10.1371/journal.pone.0011202.s002 | 0.11 MB DOC |
**Table S3**

| Found at: doi:10.1371/journal.pone.0011202.s003 | 0.17 MB DOC |
**Table S4**

| Found at: doi:10.1371/journal.pone.0011202.s004 | 0.20 MB DOC |

**Author Contributions**

Conceived and designed the experiments: AS FVN. Performed the experiments: AS. Analyzed the data: AS TV. Contributed reagents/materials/analysis tools: FVN. Wrote the paper: AS. Provided important suggestions: AM DD PB FH. Supervised the whole project: AM DD PB FH.

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