

Complete assembly of *Escherichia coli* ST131 genomes using long reads demonstrates antibiotic resistance gene variation within diverse plasmid and chromosomal contexts

Running title: Resolving ST131 genomes using GridION sequencing

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Abstract

The incidence of infections caused by extraintestinal *Escherichia coli* (ExPEC) is rising globally, which is a major public health concern. ExPEC strains that are resistant to antimicrobials have been associated with excess mortality, prolonged hospital stays and higher healthcare costs. *E. coli* ST131 is a major ExPEC clonal group worldwide with variable plasmid composition, and has an array of genes enabling antimicrobial resistance (AMR). ST131 isolates frequently encode the AMR genes *bla*_{CTX-M-14/15/27}, which are often rearranged, amplified and translocated by mobile genetic elements (MGEs). Short DNA reads do not fully resolve the architecture of repetitive elements on plasmids to allow MGE structures encoding *bla*_{CTX-M} genes to be fully determined. Here, we performed long read sequencing to decipher the genome structures of six *E. coli* ST131 isolated from six patients. Most long read assemblies generated entire chromosomes and plasmids as single contigs, contrasting with more fragmented assemblies created with short reads alone. The long read assemblies highlighted diverse accessory genomes with *bla*_{CTX-M-15}, *bla*_{CTX-M-14} and *bla*_{CTX-M-27} genes identified in three, one and one isolates, respectively. One sample had no *bla*_{CTX-M} gene. Two samples had chromosomal *bla*_{CTX-M-14} and *bla*_{CTX-M-15} genes, and the latter was at three distinct locations, likely transposed by the adjacent MGEs: *ISEcp1*, *IS903B* and *Tn2*. This study showed that AMR genes exist in multiple different chromosomal and plasmid contexts even between closely-related isolates within a clonal group such as *E. coli* ST131.

Importance

Drug-resistant bacteria are a major cause of illness worldwide and a specific subtype called *Escherichia coli* ST131 cause a significant amount of these infections. ST131 become resistant to treatment by modifying their DNA and by transferring genes among one another via large packages of genes called plasmids, like a game of pass-the-parcel. Tackling infections more effectively requires a better understanding of what plasmids are being exchanged and their exact contents. To achieve this, we applied new high-resolution DNA sequencing technology to six ST131 samples from infected patients and compared the output to an existing approach. A combination of methods shows that drug-resistance genes on plasmids are highly mobile because they can jump into ST131's chromosomes. We found that the plasmids are very elastic and undergo extensive rearrangements even in closely related samples. This application of DNA sequencing technologies illustrates at a new level the highly dynamic nature of ST131 genomes.

Keywords: Genome assembly, plasmid, MGE, antibiotic resistance, Nanopore, sequencing.

Introduction

Reported cases of bloodstream and urinary tract infections caused by extraintestinal pathogenic *Escherichia coli* (ExPEC) are increasing globally at an alarming rate [1]. As a key source of ExPEC isolates worldwide, *E. coli* sequence type 131 (ST131) is regarded as a serious threat to public health, given its high level of antimicrobial resistance (AMR), as well as the broad spectrum of infections it causes in community and hospital settings [2,3].

E. coli ST131 is virulent [4] and has an expansive range of virulence factors [5,6], especially those linked to uropathogenic *E. coli* (UPEC) [3,7,8]. AMR and virulence genes allow ST131 to adapt to drug selection pressure and to survive in extraintestinal niches, and are often encoded on mobile genetic elements (MGEs) [9], which means the exact set of virulence and AMR genes in a single ST131 isolate may vary [8,10]. ST131 encodes a range of extended-spectrum β -lactamases (ESBLs) that hydrolyse third-line drugs including cephalosporins, the most common of which encode cefotaximase *bla*_{CTX-M-15}. Within ST131, clade C2 has more AMR genes than other clades and is typically *bla*_{CTX-M-15}-positive, differentiating it from clade C1 that can be *bla*_{CTX-M-14} or *bla*_{CTX-M-27}-positive [3,8].

Most ST131 AMR genes are reported to be encoded on plasmids: circular self-replicating double-stranded DNA molecules that constitute part of the bacterial accessory genome [11-13]. Plasmids can reduce bacterial cell fitness, but a number of post-segregation killing and stable plasmid inheritance mechanisms allow the stable maintenance of IncF plasmids in ST131 [14-16]. The chromosomal integration of plasmid genes is most commonly facilitated by transposons, which can ensure acquisition and conservation of such elements if there is no subsequent local recombination [17-18].

Identifying plasmid conjugation, recombination and transposition could have value in tracking AMR genes associated with disease outbreaks and antibiotic treatment failures. Plasmids may be classified using incompatibility (Inc), relaxase (MOB) and mating pair formation system typing [19], but difficulties in plasmid genetic analysis and reconstruction arise with short read data due to rearrangements driven by recombination, dense arrays of repetitive elements including transposable elements (TEs), changes in gene copy numbers, and high sequence variation. Methods using short reads alone may fail to detect genomic segments exchanged between plasmids and the chromosome, limiting evaluation of the core and accessory genomes.

Whole genome sequencing has provided a high resolution of the genomic epidemiology of ST131 and plasmid-mediated AMR outbreaks [20]. However, short reads alone are insufficient to resolve plasmids that often have numerous small MGEs of ~1 kb or less in size, e.g. TEs and insertion sequences (ISs) [21]. Complex transposable units (TUs) consisting of multiple TEs or ISs can mobilise AMR genes by transposition, and this can sometimes be followed by recombination within the TU between one of the inverted repeats (IRs) flanking the TE and the IR of another local TE or an adjacent homologous sequence, resulting in different TU structures, locations and copy numbers. At present, the exact resolution of complex structural rearrangements of repetitive TUs containing AMR genes may be impossible with short reads [22]. Consequently, plasmid assembly is a challenge requiring accurate long reads and sufficient coverage to distinguish between independent plasmids with regions of sequence identity [21,23].

Long reads, such as those generated using Oxford Nanopore Technologies (ONT) or Pacific Biosciences platforms can provide a solution to this plasmid assembly problem [24-26]. Here, we sequenced six ST131 using the ONT GridION X5 platform. Using the resulting high-coverage sequence data, we reconstructed and annotated the plasmids and chromosomal regions carrying *bla*_{CTX-M} genes, as well as their genetic context and copy numbers.

Methods

Sample collection

Six ESBL-producing *E. coli* ST131 clinical strains were isolated in June–October 2015 from patients at Addenbrooke’s Hospital, Cambridge, as part of a study on longitudinal surveillance of antibiotic resistance in the hospital (Supplementary Table 1). Five samples were from faeces, and one was from blood. These were short-read sequenced in a multiplex run on an Illumina HiSeq 2500 platform and processed as previously outlined [27].

High molecular weight DNA extraction

Frozen stocks of the six isolates were streaked onto LB agar plates and grown overnight at 37°C. Single colonies were subcultured onto LB agar plates and incubated overnight at 37°C. DNA was extracted using a Lucigen Masterpure Complete DNA and RNA Purification kit. For each sample, a swab was used to sweep half a plate of pure colonies, and suspended in 1x phosphate buffer solution (PBS). Samples were processed according to the manufacturer’s instructions, with elution in 70ul of Nuclease Free water. Pipetting was minimised to reduce shearing of the DNA prior to sequencing.

Oxford Nanopore library preparation and sequencing

DNA was quantified using a Quant-iT™ HS (High Sensitivity) kit (Invitrogen). DNA purity was checked using a Nanodrop (ThermoFisher) and fragment size was confirmed by FEMTO Pulse (Nano Life Quest). The sequencing libraries were prepared using 1 µg DNA per sample and ligation sequencing kit 1D SQK-LSK109 with the barcoding extension kit EXP-NPB104 according to ONT protocols. The samples were combined using equimolar pooling and loaded onto a single 9.4.1 MIN-106 flow cell and sequenced on the GridION X5 platform under standard conditions.

Illumina library preparation and sequencing

The short reads used in this study were created as follows: bacterial genomic DNA was extracted using the QIAextractor (Qiagen, Valencia, CA, USA) according to the manufacturer’s instructions. Library preparation was conducted according to the Illumina protocol and sequenced (96-plex) on an Illumina HiSeq 2500 platform (Illumina, San Diego, CA, USA) using 100 bp paired-end reads.

Oxford Nanopore base-calling and adapter trimming

The resulting fast5 read files were transferred to a separate Linux server 4.4.0 (Ubuntu 16.04.4) for analysis. Basecalling was performed during the GridION run using ONT’s Guppy v0.5.1 and the resulting fast5 from the initial run was converted to fastq format with Albacore v2.0 (ONT). The statistical data of the sequencing run was processed with MinIONQC v1.3.5 [28] based on the default Q score cut-off of seven. Adapters and chimeric reads were removed from fastq files using Porechop v0.2.4 [29] with demultiplex settings (Supplementary Figure 1). Standard outputs were saved as log files and were then parsed. The quality of the final fastq files was assessed using FastQC v0.11.8 (<https://www.bioinformatics.babraham.ac.uk/projects/fastqc/>) and MultiQC v1.4 [30].

Genome assembly and improvement

We assembled the genomes using the conservative, normal and bold modes of the long read-only assembly pipeline in Unicycler v4.6. Previous work has suggested that Unicycler outperforms alternatives [21] that struggle to resolve plasmids [31]. This workflow included the assembly polisher, Racon, which ran iteratively to minimise error rates of called bases [29]. For comparison, short read-only and hybrid assemblies were also created using Unicycler v4.6. Briefly, during short read-only assembly, Unicycler v4.6 employed SPAdes v3.12 to assemble short reads then used Pilon to polish the assembly. In hybrid assemblies, Unicycler v4.6 used Miniasm to piece long reads together first and

163 applied SPAdes v3.12 to incorporate short reads and bridge gaps. Pilon was run several times to
164 achieve the most contiguous and completed genome assemblies.

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Genome assembly assessment and error rate quantification

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168 The quality of resulting assemblies was assessed using Quast 3.0 [32] according to the total assembly
169 length, number of contigs, N50, GC content and degree of replicon circularization. Assembly graphs
170 were visualized with Bandage [33]. The resulting contigs in each assembly were classified as
171 chromosomal or plasmid using machine learning algorithms implemented in mlplasmids [22].

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Read depth estimation

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175 The read depth of each replicon was estimated by aligning the short Illumina and long Oxford
176 Nanopore reads to the completed genomes using Smalt v0.7.6 and BWA-MEM v0.7.17 (with the flag
177 `-x ont2d` for ONT reads), respectively. SAMtools v1.7 was used to process the SAM files to BAM
178 format, remove duplicates, and identify the coverage at each base of each assembly. The median value
179 for each replicon was noted and was normalized using the median chromosomal depth of the same
180 assembly.

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Genome annotation

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184 The genomes were annotated using Prokka v1.13.3 [34]. *Bla*_{CTX-M} alleles and their contexts were
185 detected using the Multiple Antibiotic Resistance Annotator (MARA) [35] and by aligning the
186 assemblies against the Comprehensive Antibiotic Resistance Database (CARD v3.0). Information on
187 the detected AMR features and MGEs are retrieved from Galileo AMR
188 (<https://galileoamr.arcbio.com/mara/feature/list>). Plasmid identification and typing was carried out
189 using PlasmidFinder v2.0 [36]. The plasmid-derived contigs from the assembled genomes were
190 compared using BLAST v2.6.0 and their homology and annotation was visualised using EasyFig
191 v2.2.2 [37].

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Phylogenetic analysis

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195 To provide a phylogenetic context for these six isolates, the short Illumina reads of 63 from [8] and 56
196 from [38] published ST131 short read libraries were cleaned and trimmed using Fastp v0.12.3 [39], as
197 were the six isolates' short read libraries from this study. These 125 libraries were *de novo* assembled
198 with Unicycler v4.6 using NCTC13441 as a reference and annotated using Prokka. The 126 genomes
199 were processed using Roary v3.11.2 [40] with a 95% BLAST v2.6.0 identity threshold to create a core
200 genome alignment containing 4,457 SNPs using MAFFT v7.310 [41] spanning 3,250,343 bases and
201 3,350 genes of the NCTC13441 chromosome (a length similar to [20]). This core genome was used to
202 construct a maximum likelihood phylogeny using RAxML v8.2.11 with the GTR model with gamma
203 rate heterogeneity [42]. Clade classification of the six isolates was based on published ST131
204 phylogenetic analysis [8] with associated classification and *bla*_{CTX-M} allele data from [8] and [38].

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Results

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Oxford Nanopore long read quality control and filtering

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211 High molecular weight DNA from six *E. coli* ST131 isolates was sequenced using long Oxford
212 Nanopore reads and short Illumina reads to assemble their genomes allowing for plasmid
213 reconstruction and resolution of AMR genes, MGEs and associated rearrangements. The ONT
214 GridION X5 sequencing generated 8.9 Gbases in total across 1,406,087 reads (mean length of 6.3 Kb,
215 Table 1). The number of reads generated per hour, total yield of bases over time, read length
216 distribution, and read Q score distribution were examined (Supplementary Figure 2). Half of the bases
217 with Q > 7 were on reads of 18 Kb or longer (Supplementary Figure 3). These metrics indicated
218 sufficient GridION data in terms of quantity and quality. Initial screening removed reads with Q < 7,

219 leaving 1,142,067 reads with 8.2 Gbases with a mean Q score of 10.2 and a mean length of 7.2 Kb
 220 (Table 1) for analysis. This included 81 reads longer than 100 Kb, including one of 155,312 bases.
 221 This corresponded to 257-fold theoretical coverage for six 5.3 Mb genomes.

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Parameter	All reads	Reads with Q ₇
Total bases	8,908,946	8,193,921
Total reads	1,406,087	1,142,067
Mean length (bp)	6,336	7,175
Median length (bp)	2,273	2,897
Mean Q score	9.1	10.2
Median Q score	10.0	10.5
Reads >100 Kb	85	81

Table 1. Quality parameters indicated high-quality read libraries for the six ST131 samples from GridION X5 sequence data. A total of 264,020 of low-quality reads (with Q<7) totalling 715,024,800 bases were excluded.

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The initial number of reads per library ranged from 127,118 to 510,253 and these were filtered using a series of steps to ensure that the reads used for each of the six assemblies had high quality. Bases were successfully called at an average of 97.9% of reads (Table 2). Identifying the consensus demultiplexed, duplicate-free and adapter-free reads from Porechop v0.2.4 eliminated a further 2.9% of the basecalled reads, yielding 120,123 to 487,482 reads per library (Table 2).

Strain	Initial reads (fast5)	Basecalled (fastq)	Adapter-free (fastq)	Average length (bp)
VRES1160	358,829	351,636	345,033	7,037
VREC0693	208,478	204,904	194,413	8,982
VRES0739	163,349	160,693	155,900	9,171
VREC1013	510,253	497,646	487,482	6,657
VREC1073	313,627	304,218	298,658	7,256
VREC1428	127,118	124,539	120,123	9,301

242 **Table 2.** Number of reads generated from GridION X5 sequencing data per library that passed filtering
 243 during basecalling with Albacore v2.0 and those that were adapter-free (using Porechop v0.2.4). The
 244 latter totalling 1,601,609 reads were used for downstream analyses. 80,045 reads were excluded during
 245 basecalling or adapter-trimming.

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247 Long read genome assembly illuminates highly diverse accessory genomes

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249 All six genome assemblies produced chromosomes of 4.81-5.38 Mb with differing numbers of
 250 plasmids with lengths spanning 4-156 Kb (Supplementary Figure 4; Table 3). The numbers of contigs
 251 produced by long read assemblies of three samples (VREC0693, VRES0739, VREC1073)
 252 corresponded exactly to the chromosome and plasmids. The other three isolates had either one
 253 (VRES1160 and VREC1013) or two (VREC1428) additional chromosomal contigs (Supplementary
 254 Table 2).

255

256 Contigs were classified as chromosomal or plasmid-derived using mPlasmids given a probability
 257 threshold of 60% [22], with further screening for plasmid-related gene content using MARA, CARD
 258 and PlasmidFinder (Supplementary Table 2). The largest plasmid was a 156.3 Kb IncFIA one in
 259 VREC1073, its sole plasmid. VREC1428 and VRES1160 had 92.8 and 61.9 Kb IncFIA plasmids,
 260 respectively, along with three small Col plasmids each (Table 3). VREC0693 had a 132.0 Kb IncFIB
 261 plasmid and an 88.8 Kb IncB plasmid - IncB plasmids have the same Rep domains as IncFII plasmids
 262 [42]. VREC3013 had one 89.9 Kb IncFII plasmid. VRES0739 alone had no large plasmid, which was
 263 verified with the short read data.

264

265 By mapping the long reads to the optimal assemblies, the read coverage of each chromosome and
 266 plasmid was estimated (Supplementary Table 2). Each chromosome had between 126- and 310-fold

267 median coverage, and the median coverage levels of large plasmids ranged from 85- to 282-fold,
 268 except for VREC1013's IncFII plasmid that had 1,015-fold coverage and a normalized depth of 3.3-
 269 fold. The normalised depth of plasmids compared to chromosomes suggested some cells in VREC1428
 270 and VREC1073 may have lost their IncFIA plasmid, and the same for VREC0693 and its IncFIB
 271 plasmid. However, the IncFIA plasmid in VRES1160 and the IncB plasmid in VREC0693 had higher
 272 than expected copy numbers (by 9% after normalisation), potentially indicating stable plasmid
 273 retention.

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Strain	Genome length (bp)	Number of contigs		N50	Chromosome size (Mb)	Number of plasmids	Plasmid sizes (Kb)
		Assembled	Minimum possible				
VRES1160	5,326,801	6	5	5,126,679	5.23	4	62, 16, 5, 4
VREC0693	5,260,741	3	3	5,039,909	5.04	2	132, 89
VRES0739	4,806,912	3	3	4,797,749	4.81	2	5, 4
VREC1013	5,223,433	3	2	3,699,451	5.14	1	90
VREC1073	5,539,158	2	2	5,286,804	5.38	1	156
VREC1428	5,236,419	7	5	4,924,536	5.13	4	92, 5, 5, 4

276 **Table 3.** Total size of assemblies, chromosomes and plasmids found in each strain based on their
 277 optimal whole genome assemblies using the GridION X5 long reads. Each assembly had seven or less
 278 contigs, and in three cases no fewer contigs were possible, consistent with full genome assembly (for
 279 VREC0693, VRES0739 and VREC1073). The optimal assembly with Unicycler used long reads alone
 280 (in bold mode), with exception of VREC1013, where a hybrid combining short Illumina reads with
 281 long Oxford Nanopore reads was best, with minor manual screening (Supplementary Results).

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284 Across five assemblies in the Unicycler normal mode, the median indel error rates for short reads and
 285 hybrid assemblies were similar (0.21 and 0.28 per 100 Kb, respectively), but was much higher for long
 286 read assemblies (265.0 per 100 Kb, Supplementary Table 3). Likewise, the median mismatch error
 287 rates for short reads and hybrid assemblies were comparable (4.25 and 2.28 per 100 Kb, respectively),
 288 but was much higher for long read assemblies (332.8 per 100 Kb, Supplementary Table 3). These rates
 289 excluded VREC1073, for which some Quast metrics were zero values.

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291 **The dynamic locations and genomic contexts of *bla*_{CTX-M} genes in long read assemblies**

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293 The optimised assemblies provided an improved view of the genomic context of each *bla*_{CTX-M} allele,
 294 whose effectiveness as a marker for ST131 clade classification and origin [8] we explored here. The
 295 deeper resolution of genome architecture revealed surprising differences in *bla*_{CTX-M} gene context
 296 (Figure 1; Supplementary Table 2), including the discovery of chromosomal *bla*_{CTX-M} genes in
 297 VREC0693 (three copies of *bla*_{CTX-M-15}) and VREC1073 (one copy of *bla*_{CTX-M-14}). All *bla*_{CTX-M} genes
 298 were complete (876 bp) with adjacent *ISEcp1* (1,658 bp with flanking IRs of 14-16 bp) and Tn2 (5.8
 299 Kb) elements: *ISEcp1* and Tn2 can transpose *bla*_{CTX-M} and other ESBL genes [44-45]. The VRES0739
 300 genome did not contain any region homologous to *bla*_{CTX-M}, most likely because it had lost an IncF
 301 plasmid, unlike the other isolates.

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303 VRES1160, VREC0693 and VREC1013 all had *bla*_{CTX-M-15} genes linked to isoforms of *ISEcp1*, IS26
 304 and Tn2, implicating them in driving transposition of the TU (Supplementary Figure 5). Each was
 305 similar to the ST131 clade C2 *ISEcp1-bla*_{CTX-M-15-orf477Δ} TU [8,46] but with distinct structural
 306 differences. VRES1160's single *bla*_{CTX-M-15} gene was at 2,296 bp on its IncFIA plasmid and was
 307 flanked by *ISEcp1* to its 5' and Tn2 followed by IS26 at its 3' end, with another Tn2 5' of *ISEcp1*.
 308 VREC0693's three chromosomal *bla*_{CTX-M-15} genes were not tandem repeats (chromosomal locations
 309 2,781,074, 3,696,068 and 3,970,927), but each of these TUs were identical: all had *ISEcp1* at the 5'
 310 ends and truncated Tn2s at the 3' ends. VREC1013's sole *bla*_{CTX-M-15} gene was located at 13,226 bp on

311 its IncFII plasmid and was flanked by a truncated *ISEcp1* at its 5' end and Tn2 at its 3' end, with IS26
312 copies 5' and 3' of these segments.

313
314 VREC1428's single *bla*_{CTX-M-27} gene was on its IncFIA plasmid at position 6,018, and VREC1073's
315 single chromosomal *bla*_{CTX-M-14} gene was at contig position 19,746 (Supplementary Figure 5). Both
316 their *bla*_{CTX-M} genes were flanked by a truncated *ISEcp1* at the 5' ends and a shortened *IS903B* at the
317 3' ends suggesting that *ISEcp1* and *IS903B* may have facilitated the transposition of the TU from the
318 plasmid. Similar *bla*_{CTX-M} gene transposition events have been observed in ST131 clade C1 [8].
319

320 Alignment of the plasmid-derived contigs of VRES1160 (IncFIA) to VREC1013 (IncFIB) showed that
321 the *bla*_{CTX-M-15}-positive plasmids were much more similar (>83% identity) relative to VREC1428's
322 *bla*_{CTX-M-27}-positive IncFIA plasmid, which was more distinct (Figure 2). This suggested that the
323 plasmid homology corresponded well with VRES1160 and VREC1013 *bla*_{CTX-M} gene and subclade
324 classification, but not IncF replicon type.

325 326 **Phylogenetic context of analysed isolates**

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328 Comparison of these six samples with 119 published ST131 [8,38] as short read assemblies scaffolded
329 using reference genome NCTC13441 showed that all clustered in ST131 clade C (Supplementary
330 Figure 6). There was sufficient resolution across 4,457 core genome SNPs to confidently assign them
331 to subclades C1 (n=1) or C2 (n=5) (Figure 3). VRES1160, VREC0693, VREC1013, VRES0739 and
332 VREC1073 clustered with C2, whereas the *bla*_{CTX-M-27}-positive VREC1428 was in C1. VRES1160,
333 VREC0693 and VREC1013 all had IncF plasmids (IncFIA, IncFIB, IncFII) and *bla*_{CTX-M-15} genes,
334 consistent with C2 are typically *bla*_{CTX-M-15}-positive, which was observed for 77% of C2 isolates here
335 (48 out of 62). However, VREC1073 was in C2 but had an IncFIA plasmid with a *bla*_{CTX-M-14} gene,
336 contradicting this pattern and was the sole *bla*_{CTX-M-14}-positive C2 isolate found here. The core
337 genomes of VRES0739 and VREC0693 were identical, implying that VRES0739 has very recently
338 lost its (*bla*_{CTX-M}-positive IncF) plasmid. The sole isolate clustering with C1 was VREC1428, which
339 had an IncFIA plasmid with a *bla*_{CTX-M-27} gene, and so may belong to the emerging subclade C1-M27
340 as evidenced by the presence of prophage-like regions like M27PP1/2 [38].
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342

343 **Discussion**

344
345 Our study resolved the plasmid architecture of several recent *E. coli* ST131 isolates, allowing
346 investigation of AMR gene location, copy number and potential transposon-driven rearrangements.
347 This advance was facilitated by the careful DNA handling during extraction to produce large volumes
348 of high molecular weight DNA that was pure and free from contamination, which was avoided by
349 performing separate extraction steps to obtain small plasmids [47] overcoming a limitation for
350 MinION sequencing [21].
351

352 The long read genome assemblies illuminated significant variation in plasmids, MGEs and *bla*_{CTX-M}
353 gene composition that was not captured by short reads. ST131 is a globally pandemic *E. coli* clonal
354 group [15] with diverse sources of transmission [25]. Phylogenetic comparison with published
355 genomes [8,42] showed that five out of six isolates were from subclade C2 with one from C1. The
356 emergence of clade C has been associated with IncF plasmids, and clade C2 with *ISEcp1* and Tn2
357 elements flanking *bla*_{CTX-M-15} genes [47-48]. Our long read assemblies showed the excision of the
358 entire TU from the IncFIB plasmid and chromosomal integration at three distinct locations for
359 VREC0693, and similarly chromosomal translocation of the *bla*_{CTX-M-14} gene from an IncFIA plasmid
360 for VREC1073, mediated by *ISEcp1* and *IS903B* based on previous work [8]. These transposition
361 events were likely driven by recombination at adjacent transposable elements. This highlights the
362 value of long read sequencing to resolve the location of *bla*_{CTX-M} genes and that chromosomal
363 translocations are not rare in ST131.
364

365 A high resolution of the AMR gene structure, context and copy number is highly predictive of AMR
366 phenotypes [45], and could lead to new insights into AMR mechanisms. However, the high indel and

367 mismatch errors in long Oxford Nanopore reads [31,47,51-52] limits power to identify AMR isoforms
368 that could permit genome-based antimicrobial susceptibility testing [43,53-54]. Here, the five ONT
369 assemblies together had an average of 447-fold higher indel and 48-fold higher mismatch error rates
370 than those for the corresponding Illumina reads, similar to previous work with MinION reads [23].
371 Consequently, short reads and assembly polishing methods remain important for SNP identification
372 and error detection until long read error rates can be reduced [55].

373
374 Our findings illustrate the diversity of AMR gene context even within recently emerged clones such as
375 ExPEC ST131. Further studies are needed with larger sample sizes to identify the rates and
376 mechanisms of these dynamic changes.

377

378

379 **Data Summary**

380 1. Illumina reads accession numbers: ERR2138475, ERR2138200, ERR2138591, ERR1878196,
381 ERR2137889 and ERR1878359 in the European Nucleotide Archive (ENA) under BioProjects
382 PRJEB21499 and PRJEB19918.

383 2. ONT reads ENA accession numbers: www.ebi.ac.uk/ena/data/view/PRJXXXXXX, Figshare
384 <https://doi.org/10.6084/m9.figshare.7554293.v1>

385 3. Unicycler assemblies, Figshare <https://doi.org/10.6084/m9.figshare.7560458.v2>

386

387 **Ethical approval**

388 The study protocol was approved by the National Research Ethics Service (ref:14/EE/1123), and the
389 Cambridge University Hospitals NHS Foundation Trust Research and Development Department (ref:
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391

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397

398 **Conflicts of interest**

399 JP is a consultant to Next Gen Diagnostics Llc.

400

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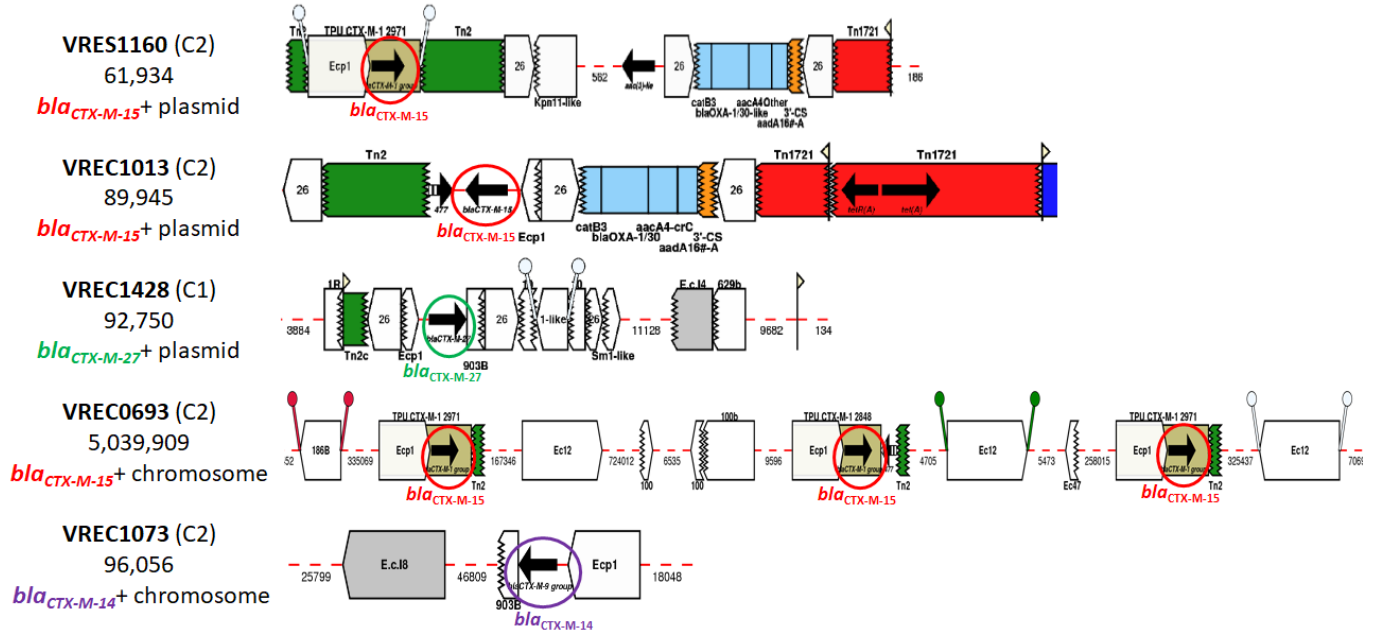
410 **Figure legends**

411

412 Figure 1. Two of the ST131's *bla*_{CTX-M} genes were on chromosomal contigs (VREC0693 and
 413 VREC1073). VRES1160 and VREC1013 had IncFII and IncFII plasmids, respectively, both of which
 414 had *bla*_{CTX-M-15} genes. VREC1428 had an IncFII plasmid with *bla*_{CTX-M-14} gene. VRES0739 is not
 415 shown because it was *bla*_{CTX-M}-negative and had no large plasmid. The contigs were classified as
 416 chromosomal or plasmid-derived by mPlasmids so that the *bla*_{CTX-M} genes and their genetic flanking
 417 context could be examined. Annotation was derived from Galileo™ AMR based on the Multiple
 418 Antibiotic Resistance Annotator (MARA) and database. The *bla*_{CTX-M} variants are labelled and
 419 encircled in red (*bla*_{CTX-M-15}), purple (*bla*_{CTX-M-14}) or green (*bla*_{CTX-M-27}).
 420

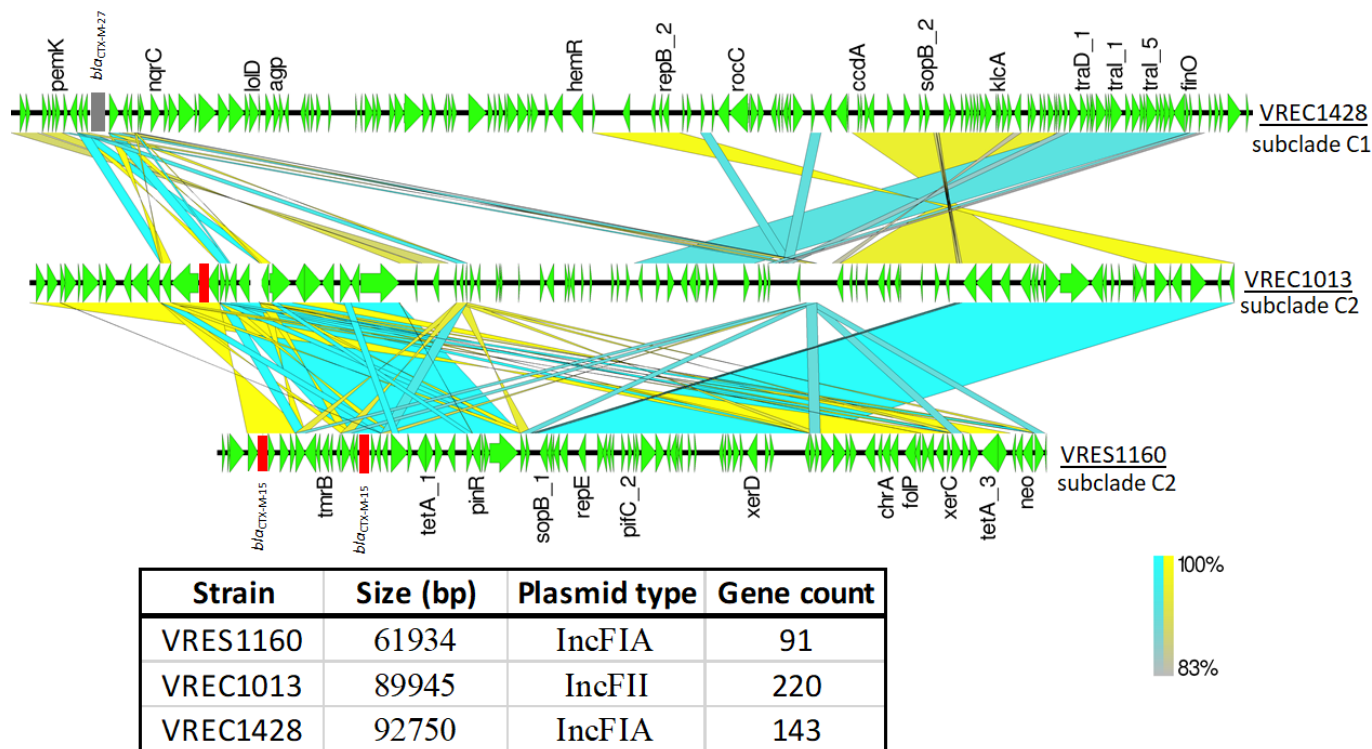
Strain, subclade,
 contig size (bp) &
*bla*_{CTX-M} gene location

Annotated genetic structure of contig with *bla*_{CTX-M} genes



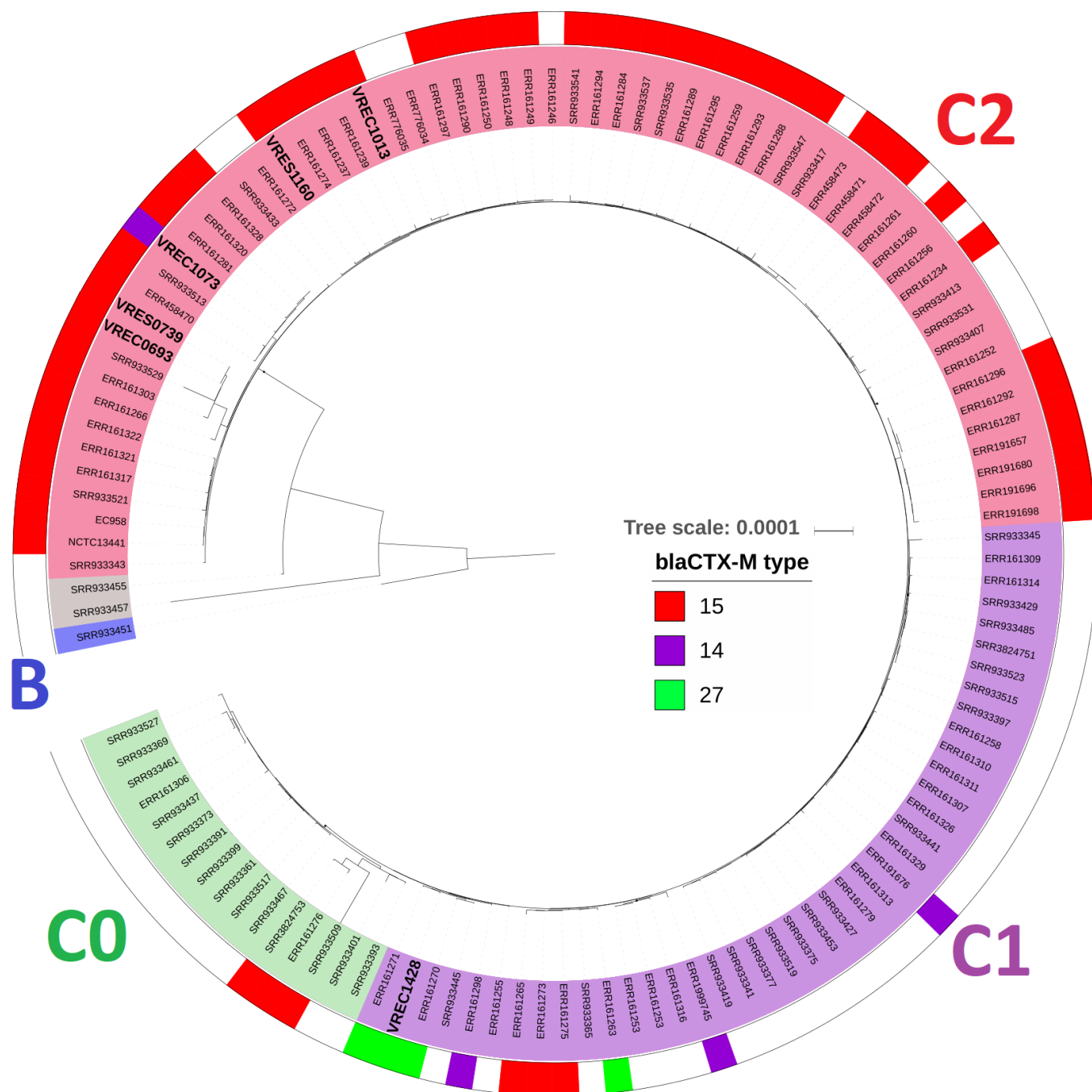
421

422 Figure 2. Pairwise comparisons of the three *bla*_{CTX-M}-positive plasmid-associated contigs showed high
 423 homology for the two from subclade C2 (VREC1013 and VRES1160) relative to one from C1
 424 (VREC1428, top). BLAST alignment homology was visualised with EasyFig v2.2.2 such that the
 425 middle blocks connecting regions of the contigs represent nucleotide homology: blue for homologous
 426 regions in the same direction, and yellow for inversions. Gaps or white spaces denote unique loci or
 427 regions present in a contig but not in the other. Gene models are in green with the direction of
 428 transcription shown by arrows. Genes of interest are labelled above each arrow. The *bla*_{CTX-M-27} grey
 429 (top) is in mauve and the two *bla*_{CTX-M-15} genes (middle, bottom) are in red. The table below shows the
 430 contig size, plasmid type and the number of genes per strain. Products of the annotated genes are in
 431 Supplementary Table 4.
 432



433

434 Figure 3. The phylogenetic context of the six ST131 genomes (names are in large bold font) showed
 435 that all except VREC1428 were in ST131 subclade C2 (red inner ring: VRES1160, VREC1073,
 436 VRES0739, VREC0693 and VREC1013). VREC1428 clustered in subclade C1 (purple inner ring). No
 437 new isolate clustered in C0 (green inner ring), B (blue inner ring) or an intermediate cluster (grey inner
 438 ring). Clade classification was based on phylogenetic analysis by [8] by including the reference
 439 NCTC13441, n=63 isolates from [8] and n=56 from [38] with associated classification and *bla*_{CTX-M}
 440 allele data. VREC1073, and VREC0693 had chromosomal *bla*_{CTX-M} genes. The outer ring shows
 441 *bla*_{CTX-M-15} (red), *bla*_{CTX-M-14} (purple) and *bla*_{CTX-M-27} alleles (green). The phylogeny was built with
 442 RAxML v8.2.11 using 4,457 SNPs from a core genome alignment generated with Roary v3.11.2 and
 443 was visualised with iTOL v4.3. Branch support was performed by 100 bootstrap replicates, and the
 444 scale bar indicates the number of substitutions per site. This mid-pointed rooted phylogeny includes
 445 reference genome isolates EC958 and NCTC13441 (both in C2).
 446



447
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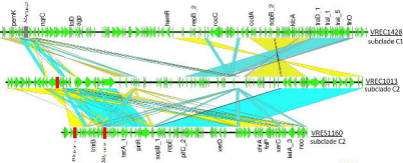
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Strain	Size (bp)	Plasmid type	Gene count
VRES1160	61934	IncFIA	91
VREC1013	89945	IncFII	220
VREC1428	92750	IncFIA	143



