Use of Nanopore Sequencing to Characterise the Genomic Architecture of Mobile Genetic Elements Encoding \( \text{bla}_{\text{CTX-M-15}} \) in \textit{Escherichia coli} Causing Travellers’ Diarrhoea

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Increasing levels of antimicrobial resistance (AMR) have been documented in \textit{Escherichia coli} causing travellers’ diarrhoea, particularly to the third-generation cephalosporins. Diarrhoeagenic \textit{E. coli} (DEC) can act as a reservoir for the exchange of AMR genes between bacteria residing in the human gut, enabling them to survive and flourish through the selective pressures of antibiotic treatments. Using Oxford Nanopore Technology (ONT), we sequenced eight isolates of DEC from four patients’ specimens who had all recently returned to the United Kingdom from Pakistan. Sequencing yielded two DEC harbouring \( \text{bla}_{\text{CTX-M-15}} \) per patient, all with different sequence types (ST) and belonging to five different pathotypes. The study aimed to determine whether \( \text{bla}_{\text{CTX-M-15}} \) was located on the chromosome or plasmid and to characterise the drug-resistant regions to better understand the mechanisms of onward transmission of AMR determinants. Patients A and C both had one isolate where \( \text{bla}_{\text{CTX-M-15}} \) was located on the plasmid (899037 & 623213, respectively) and one chromosomally encoded (899091 & 623214, respectively). In patient B, \( \text{bla}_{\text{CTX-M-15}} \) was plasmid-encoded in both DEC isolates (786605 & 7883090), whereas in patient D, \( \text{bla}_{\text{CTX-M-15}} \) was located on the chromosome in both DEC isolates (542093 & 542099). The two \( \text{bla}_{\text{CTX-M-15}} \)-encoding plasmids associated with patient B were different although the \( \text{bla}_{\text{CTX-M-15}} \)-encoding plasmid isolated from 788309 (IncFIB) exhibited high nucleotide similarity to the \( \text{bla}_{\text{CTX-M-15}} \)-encoding plasmid isolated from 899037 (patient A). In the four isolates where \( \text{bla}_{\text{CTX-M-15}} \) was chromosomally encoded, two isolates (899091 & 542099) shared the same insertion site. The \( \text{bla}_{\text{CTX-M-15}} \) insertion site in isolate 623214 was described previously, whereas that of isolate 542093 was unique to this study. Analysis of Nanopore sequencing data enables us to characterise the genomic architecture of mobile genetic elements encoding AMR determinants. These data may contribute to a better understanding of persistence and onward transmission of AMR determinants in multidrug-resistant (MDR) \textit{E. coli} causing gastrointestinal and extra-intestinal infections.
INTRODUCTION

In recent years, there has been an increasing level of antimicrobial resistance (AMR) reported on a global scale which threatens the achievements of 21st century modern medicine in its ability to treat and prevent common bacterial infections. AMR is a global problem but disproportionately affects certain regions such as the Indian sub-continent, Africa and Latin America (Shawa et al., 2021). The prevalence of AMR is high in Lower Middle-Income Countries (LMIC) due to excessive use of antibiotics in both clinical and agricultural settings, high population density and low levels of sanitation (Bevan et al., 2018; Mazumder et al., 2020). Travellers to high-risk countries may become colonised with AMR bacterial strains within their gut microbiome potentially resulting in horizontal transfer events, persistence and spread of AMR determinants within their respective home country (Bevan et al., 2021). Therefore, routine surveillance of AMR is crucial to better understand the mechanisms of transmission and to limit the threat to public health.

AMR can be conferred by chromosomal mutations in housekeeping genes or by the acquisition of mobile genetic elements (MGE) encoding a wide variety of AMR determinants that may or may not be incorporated into the chromosome. The majority of gastrointestinal (GI) infections is mild and self-limiting and therefore does not require antimicrobial treatment. However, antibiotics may be required if the patient is very old, very young or immunocompromised (Casburn-Jones and Farthing, 2004; Guarino et al., 2018). Therefore, monitoring AMR in GI pathogens is essential to inform treatment guidelines. Furthermore, GI bacterial pathogens can act as a reservoir for AMR determinants in the gut of humans and animals (Minja et al., 2021). The gut microbiome facilitates the transfer of AMR determinants mainly via horizontal gene transfer (HGT) due to its high density and diversity of bacterial microorganisms (Penders et al., 2013). The study of GI pathogens can provide insight into the source persistence and transmissibility of AMR determinants in the gut.

One of the most extensively studied GI bacteria, Escherichia coli, can live harmlessly in the gut microbiome but can become pathogenic through the acquisition of virulence factors, such as genes encoding adherence mechanisms, invasions and toxins. E. coli are promiscuous and HGT between bacteria is common in the gut environment (Huang et al., 2017). Diarrhoeagenic Escherichia coli (DEC) are E. coli strains that cause diarrheal disease and comprise several distinct pathotypes enteropathogenic E. coli (EPEC), enterohemorrhagic/Shiga toxin-producing E. coli (EHEC/STEC), enteraggregative E. coli (EAEC), enterotoxigenic E. coli (ETEC) and enteroinvasiv E. coli (EIEC; Kaper et al., 2004; Gomes et al., 2016). DEC are a common cause of travellers’ diarrhoea and are prevalent in countries where antibiotic use is poorly regulated, and high levels of multidrug resistance in DEC have been detected (Do Nascimento et al., 2017; Boxall et al., 2020).

β-lactam antibiotics are a common treatment for bacterial infections in humans and animals. AMR surveillance, by whole-genome sequencing (WGS), has seen a prominent rise in resistance to this class of antibiotics with specific proliferation of variants in the bla\textsubscript{CTX-M} group of enzymes belonging to extended-spectrum β-lactamases (ESBLs; Shaikh et al., 2015). Processes such as horizontal gene transfer and especially conjugation have driven the emergence and dissemination of ESBLs in E. coli as the enzymes are usually encoded on plasmids (Irrgang et al., 2017). The monitoring of this spread of ESBL clones is crucial due to their capability to hydrolyse third-generation cephalosporins of which there is currently no safe or effective treatment options available for carbapenem-resistant pathogens (Agyekum et al., 2016; Gekenidis et al., 2020). Due to this increased prevalence of bla\textsubscript{CTX-M} type enzymes, identification of plasmids encoding bla\textsubscript{CTX-M} derivatives is becoming more frequent (Shawa et al., 2021). Furthermore, due to plasmids highly transmissible nature, the incorporation of bla\textsubscript{CTX-M} derivatives into the chromosome is becoming common and facilitates the persistence and spread of AMR clones (Irrgang et al., 2017; Lee et al., 2021).

Short read sequencing is still widely utilised for AMR detection, but E. coli genomes generated in this way are characteristically challenging to assemble de novo (Wick et al., 2017). In contrast, long-read sequencing can provide the data and the resolution to support the construction of closed chromosomal and plasmid genomes, enabling us to study the genetic environment of each AMR determinant (Loman et al., 2015).

Using Oxford Nanopore Technology (ONT), we sequenced four pairs of E. coli isolates (each pair from a single patient) with eight different sequence types (ST) belonging to five different pathotypes of extended-β-lactamase-producing DEC harbouring bla\textsubscript{CTX-M} from four patients recently returned to the United Kingdom from Pakistan. The study aimed to determine whether bla\textsubscript{CTX-M} was chromosome or plasmid-encoded and to characterise the drug-resistant region to better understand the mechanisms of onward transmission of AMR determinants.

MATERIALS AND METHODS

Data Collection and Bacterial Strains

Faecal specimens from patients with symptoms of gastrointestinal disease that test negative for Salmonella, Shigella and Campylobacter species and E. coli O157 at the local hospital laboratory can be submitted to the Gastrointestinal Bacterial Reference Unit (GBRU) at United Kingdome Health Security Agency (UKHSA) for further investigation. This includes testing for DEC pathotypes by PCR and subsequent culture. WGS of all isolates was implemented in July 2015 as part of routine surveillance.

In this study, faecal specimens were selected from four patients (two male and two female) who were each infected with two pathotypes of DEC exhibiting resistance to the third-generation cephalosporins. Patients A and D were both female (aged 24 and 79, respectively) and had both travelled to Pakistan in 2019. On the other hand, patients B and C were both male (aged 6 and 7, respectively) but had both travelled to Pakistan.
in 2018 (Table 1). Illumina sequencing was performed on a single colony of each DEC pathotype from each faecal specimen on the date; the colonies were isolated at UKHSA. The same single colony that was sequenced on the Illumina platform was stored in the UKHSA archive and revived for Nanopore sequencing 12 months later.

**Short-Read Sequencing on the Illumina HiSeq 2500**

Illumina sequencing was performed at UKHSA and followed the same protocol as described by Chattaway et al. (2017). The QIAsymphony system (Qiagen) was used to extract genomic DNA from selected DEC samples. The Nextera XP kit (Illumina) was used to prepare the sequence library for sequencing on the HiSeq 2,500 instrument (Illumina), run with the fast protocol. Trimmomatic v0.27 was utilised to remove bases with a PHRED score of <30 from the leading and trailing ends on the FASTQ reads, with reads <50bp after quality trimming discarded (Bolger et al., 2014).

Sequence type (ST) was determined from reads using MOST (v1.0) as previously described by Tewolde et al. (2016) and eBURST Group (eBG) as described in Achtman et al. (2012; Figure 1).

**Nanopore Sequencing Using ONT and Data Processing**

Fire Monkey DNA extraction kit (Revolugen) was used to extract and purify high-molecular-weight genomic DNA following the manufacturer's instructions. Qubit and the HS (high sensitivity) dsDNA assay kit (Thermo fisher Scientific) was then used to quantify genomic DNA for each extract, following the manufacturer’s instructions as described by Yara et al. (2020; Figure 1).

The Rapid barcoding kit SQK-RBK004 (Oxford Nanopore Technologies) was used for library preparation. The prepared libraries were loaded into a FLO-MIN106 R9.4.1D flow cell (Oxford Nanopore Technologies) and sequenced using the MinION (Oxford Nanopore Technologies) for 48h. Data produced in a raw FAST5 format were base called and de-multiplexed using Guppy v3.2.10 (Oxford Nanopore Technologies) using the FAST protocol (Oxford Nanopore Technologies) into FASTQ format and de-multiplexed into each samples’ respective barcode.

Nanopore reads were trimmed and filtered using Porechop v0.2.41 and Filtlong v0.2.02, respectively, as previously described (Greig et al., 2021).

**De novo Assembly, Polishing and Annotation**

Trimmed and filtered Nanopore FASTQ files were assembled using Flye v2.7, with the following parameter, min-overlap = 4,000 (minimum overlap between reads; Kolmogorov et al., 2019). Correction of the draft assembly occurred in a three-step process using Nanopolish v0.11.3 (Loman et al., 2015) using Nanopore reads followed by Pilon v1.4.3 (Walker et al., 2014) using Illumina reads for each sample and finally, Racon v1.4.3 (Vaser et al., 2017) also using Illumina reads as previously described (Greig et al., 2021). Prokka v1.14.5 (Seemann, 2014) was applied to annotate the genomes (Figure 1).

**Antimicrobial Resistance Gene Identification and Plasmid Typing**

*In silico* identification of AMR genes among the isolates in this study was performed using AMRFinderPlus v3.10 (Feldgarden et al., 2021). Manual review of AMR results was conducted in Artemis v18.1.0 (Carver et al., 2012) to ensure correct identification and whether bla\_CTX-M-15 was encoded on the chromosome or a resistance plasmid. PlasmidFinder v2.13 was utilised to identify any plasmid replicons (Figure 1).

**NCBI BLAST**

The National Centre for Biotechnology Information (NCBI) BLAST (Rédéi, 2008) database was utilised to identify publicly available plasmids encoding or chromosomal integrations of bla\_CTX-M-15 that shared significant nucleotide similarity to the plasmids and chromosomal integrations we outlined in this study. BLAST was used over other complied databases such as PLSDB (Galata et al., 2019).

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1. https://github.com/rrwick/Porechop
2. https://github.com/rrwick/Filtlong
3. https://cge.cbs.dtu.dk/services/PlasmidFinder/
due to BLAST having chromosomal data which could help us identify if any of our plasmids had been integrated into the chromosome. PLSDB was used to verify consistency between best hits identified on BLAST (Supplementary Table 7).

Chromosomal regions containing _bla<sub>CTX-M-15</sub>_ had higher sequence similarity to publicly available plasmids encoding _bla<sub>CTX-M-15</sub>_ or other chromosomal integrations of _bla<sub>CTX-M-15</sub>_. The NCBI BLAST database was also used to find similar publicly available _bla<sub>CTX-M-15</sub>_-encoding plasmids to compare to the _bla<sub>CTX-M-15</sub>_-encoding plasmids identified in this study.

**Visualisation Tools**

Genome level alignments were made in Mauve v2.4.0 (Darling et al., 2004). Chromosomal integration comparisons were made using Artemis v18.1.0 and EasyFig v2.2.5, respectively (Sullivan et al., 2011; Carver et al., 2012). Plasmid comparisons were conducted using BRIG v0.95 (Alikhan et al., 2011; Figure 1).

**Data Deposition**

Illumina and Nanopore FASTQ files are available from NCBI BioProject PRJNA315192. The SRA (sequence read archive) accession numbers for both technologies are in Supplementary Table 1. The outbreak sample finalised assemblies can also be found under BioProject PRJNA315192 and the GenBank accession numbers are located in Supplementary Table 2.

**RESULTS**

**Strain Characteristics**

The eight DEC selected for this study were isolated from the faecal specimens of four patients (two isolates per one patient) who all presented with symptoms of traveller's diarrhoea when returning to the United Kingdom (UK) from Pakistan. Patient A was infected with (899091) EIEC ST99 O96:H19 & (899037) ETEC ST443 O167:H5; Patient B was infected with (786605) STEC ST504 O117:H7 & (788309) EAEC ST3032 O unidentifiable:H31; Patient C was infected with (623214) EAEC ST38 O51:H30 & (623213) ETEC ST182 O167:H41; and Patient D was infected with (542093) EAEC ST227 O unidentifiable:H21 & (542099) EPEC ST1283 O142:H6 (Table 1).

In *silico* antimicrobial analysis, profiles revealed a total of 24 AMR genes (belonging to nine classes; Supplementary Tables 3, 4) that confer resistance to antibiotics that are commonly used in a clinical setting. β-lactamase genes were among the most common identified with _bla<sub>CTX-M-15</sub>_ being identified in every sample.
Analysis of the long-read sequencing data revealed that the eight isolates all assembled into one circular chromosome which ranged from 4,854,807 bp (542099) to 5,323,098 bp (623214) and contained two to four different plasmids (Supplementary Table 5). The bla\textsubscript{CTX-M-15} gene was encoded on a plasmid in four isolates (899037, 786605, 788309 & 623213), but in the remaining four isolates (899091, 623214, 542093 & 542099), it was encoded on the chromosome (Table 1). Manual review of these results was conducted in Artemis v18.1.0 (Carver et al., 2012) to ensure correct identification and whether \textit{bla\textsubscript{CTX-M-15}} was encoded on the chromosome or a resistance plasmid.

**Plasmid Characterisation Using Nanopore Sequencing Data**

In patient B, \textit{bla\textsubscript{CTX-M-15}} was plasmid-encoded in both DEC isolates 786605 (IncI1) & 788309 (IncFIB), whereas, in patient D, \textit{bla\textsubscript{CTX-M-15}} was encoded on the chromosome in both DEC isolates (542093 & 542099). Patients A and C both had one isolate, 899037 (IncFIB) & 623214 (IncX1), where \textit{bla\textsubscript{CTX-M-15}} was encoded on the plasmid and another isolate where \textit{bla\textsubscript{CTX-M-15}} was encoded on the chromosome (899091 & 623214, respectively; Table 1).

p788309 and p899037

The two IncFIB plasmids (isolated from 899037 & 788309; Figures 2, 3) exhibited 96.98% sequence nucleotide similarity (84% query coverage) despite being associated with two different patients (Patient A & B, respectively) and host cells with different serotypes, pathotypes and sequence types. Further investigation using NCBI BLAST (Rédie, 2008) highlighted that p788309 (Figure 3) showed a high sequence nucleotide sequence identity of 99.99% (100% query coverage) to both p6495207 (accession number: LR595878.1) and p6495125 (accession number: LR595890.1) which were two unnamed \textit{E. coli} hospital plasmids sequenced by the Sanger Institute in 2019. Comparatively p899037 showed a 100% percent identity (94% query coverage) to both pERB3f3 (accession number: MV590712.1) and pRHSTW-00321 (accession number: CP056606) which showed a 100% percent identity (94% query coverage) to both p6495207 (accession number: LR595878.1) & p6495125 (accession number: LR595890.1) which were two unnamed \textit{E. coli} hospital plasmids sequenced by the Sanger Institute in 2019.

p623213

As mentioned earlier 623213 harboured an IncX1 \textit{bla\textsubscript{CTX-M-15}}-encoding plasmid which was the smallest \textit{bla\textsubscript{CTX-M-15}} plasmid (46536 bp) detected in our study which is consistent with the report from Branger et al. (2018). When compared to publicly available IncX1 \textit{bla\textsubscript{CTX-M-15}}-encoding plasmids (Figure 4), it displayed high conservation in the backbone (the region surrounding the truncated C1 integron and additional AMR determinants) which has been reported previously (Brouwer et al., 2014). While the majority of isolates conveyed sequence similarity to the truncated C1 region only, pRHSTW-00321 (accession number: CP056606) displayed sequence similarity to the entire region including sul2, qnrS1 and \textit{bla\textsubscript{CTX-M-15}} AMR determinants.

The co-location of \textit{bla\textsubscript{CTX-M-15}} with other AMR determinants such as plasmid-mediated quinolone (PMQR) & aminoglycoside resistance genes has been previously reported (Carattoli, 2009; Agyekum et al., 2016; Irrgang et al., 2017; Minja et al., 2021) with further correlation to narrow-spectrum β-lactamases, sulfonamide & dihydrofolate reductase resistance genes (Singh et al., 2018; Awosile and Agbaje, 2021). These reports are consistent with our findings that \textit{bla\textsubscript{CTX-M-15}} was associated with PMQR (qnrS1), aminoglycoside (aadA1), sulfonamide (sul2), dihydrofolate reductase (dfrA1) and other β-lactamase resistance (\textit{bla\textsubscript{TEM}; Figure 4}). It has been suggested by Cantón et al. (2012) that these additional AMR genes may maintain \textit{bla\textsubscript{CTX-M-15}} via co-selection processes.

\textbf{bla\textsubscript{CTX-M-15} Chromosomal Integrations}

The \textit{bla\textsubscript{CTX-M-15}} identified in 4 of our 8 isolates (542093, 542099, 623214 & 899091) were located on the chromosome, and all were flanked by \textit{ISEcp1}. While other \textit{bla\textsubscript{CTX-M-15}} insertion sequences have been previously identified, e.g., those involving \textit{ISCR1} and IS26 (Awosile and Agbaje, 2021; Shawa et al., 2021), only \textit{ISEcp1-bla\textsubscript{CTX-M-15}} was identified in this study but is consistent with literature that it contributes to dissemination and mobilisation of \textit{bla\textsubscript{CTX-M-15}}.

Here, we identified two isolates (899091 & 542099) that shared the same integration site and also shared the same
The bla<sub>CTX-M-15</sub>-resistant cassette (8,363 bp) containing several multidrug efflux MFS transporters (<i>mdtA</i>, <i>mdtB</i>, <i>mdtC</i> & <i>mdtD</i>) and plasmid-mediated quinolone resistance (<i>qnrS1</i>; Figure 6). We also identified <i>ISEcp1-bla<sub>CTX-M-15</sub></i> cassette (3,262 bp) integration into a site with plasmid/phage remanence (that was not collated with other resistant determinants) in isolate 542093 (Figure 7). Finally, we identified similarity between the <i>ISEcp1-bla<sub>CTX-M-15</sub></i> cassette integration of isolate 623214 and the publicly available isolate 266917 (accession number: CP026723), where the cassette had integrated into a larger resistance island containing several other AMR determinants (<i>tetA</i>, <i>tetR</i>, <i>sul2</i>, <i>catB3</i>, <i>aad(6)</i>'), <i>aac(3)</i> and <i>bla<sub>OXA-1</sub></i>) and was approximately 65kbp (Figure 8).

899091 and 542099
As mentioned, isolates 899091 & 542099 <i>bla<sub>CTX-M-15</sub></i> cassette shared a high degree of similarity (99.94% identity; Figure 6) and were also found to integrate into the same chromosomal region despite being isolated from different patients (A & D, respectively) which also had different pathotypes, serotypes and ST. BLAST analysis revealed several samples with a high percent identity with both 899091 & 542099 <i>bla<sub>CTX-M-15</sub></i> cassette (Supplementary Table 6) indicating that this is not a unique integration of <i>bla<sub>CTX-M-15</sub></i>.

542093
The <i>bla<sub>CTX-M-15</sub></i> cassette in isolate 542093 integrated into the chromosome at a site with plasmid/phage remanence (Figure 7). Integration of this <i>bla<sub>CTX-M-15</sub></i> cassette (<i>ISEcp1</i> to <i>TraE</i>) splits a hypothetical protein and a DUF945 domain-containing protein and contained a myriad of plasmid genes. BLAST analysis of isolates 542093 <i>bla<sub>CTX-M-15</sub></i> cassette returned no complete hits indicating that this is a unique chromosomal integration of <i>bla<sub>CTX-M-15</sub></i>-.
The integration of $\text{bla}_{\text{CTX-M-15}}$ in isolate 623214 was found to be extremely similar to a previously described integration by Greig et al. (2018; accession number: CP026723). Both had integrated into a common phage site between a transfer messenger RNA gene ($\text{ssrA}$) and a tyrosine recombinase ($\text{xerC}$; Figure 8). The integration also contained several other AMR determinants demonstrating this chromosomal region as a hotspot for integration. The start and end points of these different AMR cassettes have visualised on Figure 8. When compared to publicly available sequences the aforementioned isolate from Greig et al. (2018) was found to be the best alignment (96% query coverage and 99.93% identity). However, three $\text{E. coli}$ plasmid isolates were also identified to share some nucleotide similarity to isolate 623214–pCS59 (accession number: LT985271), pCS102 (accession number: LT985213) and pRCS22 (accession number: LT985221). These plasmids were found to carry a very similar resistant island to those identified in 623214 but lacked $\text{sul2}$.

**DISCUSSION**

Polymicrobial infections are often detected in patients reporting travellers’ diarrhoea (Agyekum et al., 2016; Bevan et al., 2018) and maybe caused by multiple exposures to contaminated food or water during the period of travel. A one-off exposure to gross faecal contamination of a single source can also result in the detection of multiple gastrointestinal pathogens from the same patient.

$\text{STEC O117:H7}$ is well established as a cause of travellers’ diarrhoea in travellers returning to the United Kingdom from
high-risk regions and is associated with causing persistent gastrointestinal symptoms that can last for weeks or even months (Dallman et al., 2013). On-going sexual transmission among men who have sex with men associated with this serotype has also been described (Baker et al., 2018). The MDR nature of STEC O117:H7 observed in this study has been described previously, although United Kingdom isolates belonging to this serotype did not harbour \textit{bla}_{CTX-M-15}. EIEC O96:H19 has been described previously as a cause of foodborne outbreaks of severe gastrointestinal disease in Italy and the UK, most likely linked to asymptomatic food handlers recently returning from travelling to high-risk regions (Newitt et al., 2016). As with STEC O117:H7, previous isolates associated with on-going transmission in the United Kingdom did not carry \textit{bla}_{CTX-M-15}.

Several ST groups (ST315, ST393, ST405, ST648 and in particular ST131) have previously been described as ‘pandemic clones’ which have significantly contributed to the dissemination of ESBL resistance in both \textit{E. coli} strains as well as other Enterobacteriaceae (Carattoli, 2009; Cantón et al., 2012; Agyekum et al., 2016; Branger et al., 2018; Goswami et al., 2020; Shawa et al., 2021). Moreover, ST groups linked with pandemic clones are usually associated with non-DEC groups as seen with ST131 being associated with UPEC/ExPEC, whereas all isolates in this study were from DEC groups (Forde et al., 2019; Kondratyeva et al., 2020). Here, we described four \textit{bla}_{CTX-M-15}-encoding plasmids which were identified from isolates 899037, 786605, 788309 & 623213. Of these four plasmids, we identified one IncI1, one IncX1 and two IncFIB. Furthermore, patient B was infected by two \textit{E. coli} isolates containing two plasmids encoding \textit{bla}_{CTX-M-15} of which both had different

![FIGURE 4 | BRIG plot comparing p786605 to five publicly available \textit{bla}_{CTX-M-15} encoding IncI1 plasmids. AMR genes are coloured red, and all other genes are coloured black. Coloured circles represent isolates with a gradient on similarity.](image-url)
incompatibility types (IncI1 & IncFIB, respectively); therefore, plasmid transmission from one strain to the other in the gut was unlikely. Both Patients A & C only contained one plasmid encoding \textit{bla}_{CTX-M-15} isolates (899037 & 623213, respectively) on IncFIB and IncX1 plasmids, respectively. It has been shown previously that \textit{bla}_{CTX-M-15} is mainly associated with multi-replicon IncF (IncFIA, IncFIB and IncFII) plasmids, which is consistent with the results of this study despite being a small cohort of isolates (Cantón et al., 2012; Agyekum et al., 2016; Irrgang et al., 2017; Branger et al., 2018). Whilst a broad range of other replicon plasmids (including IncI) have been associated with the dissemination of \textit{bla}_{CTX-M-15}, IncX on the other hand, hasn’t been reported with a high incidence of carriage of \textit{bla}_{CTX-M-15} in DEC isolates (Branger et al., 2018).

Other identical plasmids encoding \textit{bla}_{CTX-M-15} have been identified across genetically diverse DEC strains and were termed as ‘epidemic plasmids’ (e.g., pC151a, pEK516; Lavollay et al., 2006; Carattoli, 2009; Bevan et al., 2021). Further investigations are required to confirm if p788309 & p899037 are ‘epidemic plasmids’ and it would be interesting to monitor the literature to see if any more similar plasmids are identified.

A plethora of literature has described the genetic environment of \textit{bla}_{CTX-M-15} (Huang et al., 2017; Singh et al., 2018; Yoon et al., 2020; Awosile and Agbaje, 2021; Shawa et al., 2021); recently, Nair et al. (2021) described how \textit{bla}_{CTX-M-15} can easily transpose into plasmids as they are flanked by ISEc9/ISEc1 and another IS\textit{tnpA} element that

![FIGURE 5 | BRIG plot comparing p623213 to seven publicly available \textit{bla}_{CTX-M-15} encoding IncX1 plasmids. AMR genes are coloured red, and all other genes are coloured black. Coloured circles represent isolates with a gradient on similarity.](image-url)
may facilitate translocation. One of the objectives of the current study was to investigate the mechanism involved in the transmission of genes (\textit{bla}_{CTX-M}) involved in resistance to ESBL, such as mobile genetic elements present either on plasmids or the chromosome. Understanding these mechanisms are critical in elucidating the possibility of how other resistant genes in particular carbapenem resistance genes can be transmitted, as carbapenem resistance is a major problem globally and in particular in Pakistan (Bilal et al., 2021; Hadjadj et al., 2021). Furthermore, accurately characterising plasmids about AMR genes and other virulence factors is crucial in limiting as well as understanding the dissemination of AMR (Berbers et al., 2020). Even though plasmids encoding AMR genes will place a selective burden on the host cells (due to replication and translation of plasmid genes), antibiotic usage provides a selective pressure for plasmid maintenance (Goswami et al., 2020).

Cl integrons are known to easily disseminate AMR determinants throughout a bacterial population but despite this, they are still poorly understood (Ghaly et al., 2017; Singh et al., 2018; Kubomura et al., 2020). Recently, Cl integrons were found to be commonly associated, often located adjacent to IS elements, such as \textit{ISEcp1} responsible for mobilisation of \textit{bla}_{CTX-M-15} (Awosile and Agbaje, 2021). This close association is consistent with our findings regarding a truncated Cl integron in p786605. It is likely that these Cl integrons contribute to the persistence and dissemination of resistant determinants (most importantly \textit{bla}_{CTX-M-15}) under
selective pressures of other commonly used antibiotics and should therefore be monitored closely (Jiang et al., 2019).

Chromosomal integration was first reported by Chanawong et al. (2002) and was reported as an uncommon event when compared to plasmid-encoded blactx-M-15 (Harada et al., 2012). However, reports of chromosomally encoded blactx-M-15 have increased in recent years (Agyeikum et al., 2016; Huang et al., 2017; Irrgang et al., 2017; Decano et al., 2019; Ludden et al., 2020; Yoon et al., 2020; Bevan et al., 2021; Shawa et al., 2021) suggesting it is no longer considered a rare event. Decano et al. (2019) recently identified three identical chromosomally located blactx-M-15 that were not tandem repeats all mediated by ISEcp1 (at the 5’ end) which is consistent with the findings of this study and demonstrate the increased identification of blactx-M-15 chromosomal integration. The increase in chromosomal integrations could be due to the increase in antibiotic selective pressures. Hence, investigating the propensity of chromosomal integration of blactx-M-15 over the last 10 years and to see if there has been an increase in the number of isolates with chromosomally located blactx-M-15 will be/should be a critical undertaking for the future.

BLAST analysis was completed to understand if the chromosomal integrations identified in this study were unique or previously seen, therefore contributing to the suggestion that chromosomal integrations are becoming more common. BLAST analysis released that chromosomal integration of blactx-M-15 for isolate 542093 was unique due to no complete hits being returned. However, chromosomal integration for the near identical blactx-M-15 cassettes for isolates 899091 & 542099 did return several significant near complete hits (supplementary Table 6), which indicates that this chromosomal integration is not unique and would explain why it was identified in both 899091 & 542099. Finally, 623214 was found to share significant nucleotide similarity to a previously published chromosomal integration of blactx-M-15 and is therefore not unique but 623214 had acquired addition AMR determinants (Figure 8) compared to 266917 from Greig et al. (2018).

The variety of chromosomal integration sites for ISEcp1-blactx-M-15 cassette is most likely mediated by the IS promoter upstream of blactx-M-15. While all chromosomal integrations in this study shared the same IS promoter upstream of blactx-M-15 (ISEcp1) we still identified different chromosomal integration sites which would suggest other mechanisms are contributing to blactx-M-15 chromosomal integration. A potential contributing factor could be the resistant cassettes’ genetic environment, as we identified shared cassette environment and integration site between isolates 899091 & 542099 (Figure 6) as well as 623214 & 266917 (accession number: CP026723; Figure 8). Understanding the importance of that AMR-based MGE integration into the chromosome could be crucial for curbing the dissemination of ESBL resistance.

Chromosomal integration events are believed to occur when the cost of maintaining plasmids (encoding AMR genes such as blactx-M-13) outweighs the benefits of the AMR cassette. This cost of maintenance will then selectively put pressure on the MGE (containing the AMR gene) to integrate into the chromosome thus reducing the cost but keeping the AMR benefit. This would also explain the existence of megaplasmids—why maintain two different plasmids when you can maintain a larger plasmid at a lower cost. However, while it has been described that ESBL plasmids confer a fitness cost to the host strain (Andersson and Hughes, 2010) it has also been shown that there is comparatively little to any cost (Melnik et al., 2015; Vogwill and Maclean, 2015). Unfortunately, neither the benefits nor the costs of chromosomal integration of blactx-M-15 are fully understood, but here, we have shown that integration events are occurring, and the stable maintenance of crucial AMR genes seems to be a viable safeguard for survival and continued AMR spread. This is supported by our observation of isolates 542099, 623214 & 899091 which despite carrying an accessory plasmid did not encode any AMR genes outside of the ones encoded chromosomally.

![Figure 8](image-url) | Chromosomal integration of blactx-M-15 comparison between isolates 623214 and 266917. Arrows indicate gene direction while colours indicate gene function. Hypothetical proteins are shown in grey; AMR determinants are shown in red; mobile elements are shown in green; and other genes are shown in orange. Scale bars indicate level of sequence similarity for forward (blue) and reverse (red) sequences.
CONCLUSION

The initial aim of this study was to describe an end-to-end protocol for the routine analysis of plasmids in GI pathogens using long-read sequencing. However, we found that in half of the isolates in this small dataset, \textit{bla}_{CTX-M-15} had been incorporated into the chromosome at three different sites, and so we also described our protocol for analysing AMR gene insertion sites.

The plasmids exhibited three different replicon types in three different DEC pathotypes, and there was no evidence that the \textit{bla}_{CTX-M-15} plasmids had been exchanged \textit{in vivo}. Characterising and understanding \textit{bla}_{CTX-M-15}-encoding plasmids as well as chromosomal integration events will inform strategies to ease the burden and spread of AMR.

Determining the mechanisms that contribute to the global spread of AMR will confer improvements in infection prevention and allow for the conservation of existing antibiotics. We have confirmed both the importance of plasmids and chromosomal integration of the \textit{bla}_{CTX-M-15} enzyme and commented on the importance travellers play in the dissemination of ESBL resistance.

There is evidence that travellers returning to the United Kingdom from high-risk regions are inadvertently importing MDR bacteria into their gut. Characterisation of these bacteria and the AMR determinants and mobile genetic elements they carry is essential to better understand their source, mechanisms of persistence and transmission, and to ultimately reduce the threat to public health.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

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AUTHOR CONTRIBUTIONS

DRG completed the Nanopore sequencing using ONT, data processing, \textit{de novo} assembly and polishing. The short-read sequencing on the Illumina HiSeq 2500 was performed as part of the routine service for the UKHSA. DRG, SN, and CJ designed the project and helped to revised the manuscript. MTB completed comparative genomic analysis and figure generation. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2022.862234/full?supplementary-material
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