First Report of bla_{IMP-14} on a Plasmid Harboring Multiple Drug Resistance Genes in Escherichia coli Sequence Type 131

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The bla_{IMP-14} carbapenem resistance gene has largely previously been observed in Pseudomonas aeruginosa and Acinetobacter spp. As part of global surveillance and sequencing of carbapenem-resistant Escherichia coli, we identified a sequence type 131 strain harboring bla_{IMP-14} within a class 1 integron, itself nested within an ~54-kb multidrug resistance region on an epidemic IncA/C2 plasmid. The emergence of bla_{IMP-14} in this context in the ST131 lineage is of potential clinical concern.

The emergence of carbapenemases in clinically prevalent Escherichia coli lineages such as sequence type 131 (ST131) is a major problem for the management of patients infected with these strains (1, 2). Globally, five major transmissible carbapenemase enzymes predominate, represented by the KPC, OXA-48-like, NDM, VIM, and IMP families (2, 3).

An IMP metallo-beta-lactamase enzyme (IMP-1) was first detected in Japan in Pseudomonas aeruginosa in the late 1980s (4); since then, 52 genetically diverse bla_{IMP} gene variants 738 to 747 bp in length have been identified (5). Most bla_{IMP} variants have been isolated from either Pseudomonas or Acinetobacter spp. and demonstrate a degree of geographic structuring (6); however, some, such as bla_{IMP-4} and bla_{IMP-8}, have emerged successfully in members of the family Enterobacteriaceae and are distributed over wider geographic regions (6, 7). Associations of bla_{IMP} with E. coli ST131 have, to date, been restricted to bla_{IMP-4} and bla_{IMP-8} in Taiwan, China, and Australia (8–11). As part of the Merck Study for Monitoring Antimicrobial Resistance Trends (SMART) (1), we identified an IMP-14-producing ST131 E. coli isolate, Ecol_732, that was isolated in Bangkok, Thailand, in 2012 and was sequenced in order to ascertain the genetic structures associated with this IMP variant in ST131.

Ecol_732 was obtained from the urine of a hospitalized elderly male with a lower urinary tract infection. The MICs of ampicillin-sulbactam, piperacillin-tazobactam, cefoxitin, ceftriaxone, ceftizidime, cefepime, ertapenem, imipenem, amikacin, and ciprofloxacin were determined with microdilution panels prepared at International Health Management Associates, Inc. (Schaumburg, IL, USA), in accordance with 2015 CLSI guidelines. It tested non-susceptible (i.e., either intermediate or resistant) to the above-mentioned agents. The MICs of colistin and tigecycline (determined by E tests) were 0.12 and 1 mg/liter, respectively.

DNA (chromosomal plus plasmid) was extracted from pure overnight subcultures of the isolate for both PacBio (long-read) sequencing and Illumina MiSeq (short-read) sequencing with the Qiagen Genomic-tip 100/G kit and the QIAamp DNA minikit (catalogue numbers 10243 and 51304; Qiagen, Valencia, CA), respectively. Preliminary de novo assembly of PacBio reads with HGAP3 was performed; resulting contigs were annotated with Prokka (12) and then trimmed on the basis of sequence/annotation overlaps in Geneious (version 9.04) (13). One-hundred-fifty-base-paired-end MiSeq reads for each of the isolates were trimmed with Trimmomatic (version 0.35) (14) and then mapped to the corresponding PacBio assemblies with BWA mem (version 0.7.9a-r786) (15). Read pileups were inspected to confirm the structural integrity of the contigs and correct any small errors in the assembled contigs. Unmapped MiSeq reads were assembled with A5MiSeq (16) in order to identify any small plasmids (~<7 kb) that may have been filtered out during the size selection process implemented as part of PacBio library preparation. Additional annotation focused on resistance genes and insertion sequences was performed with reference to the ResFinder (17), PlasmidFinder (18), and ISFinder (19) databases.

The Ecol_732 genome consists of a 5,009,900-bp chromosome and six plasmids, five of which could be fully resolved. These included pEC732-IMP14 (186,826 bp, IncA/C2), pEC732_2 (129,154 bp, IncFII/FIA/FIB/col), pEC732_3 (82,588 bp, IncB/O/KZ), pEC732_4 (4,072 bp, untyped), and pEC732_5 (1,549 bp, untyped). A partial sixth mob plasmid fragment was also present (4,204 bp, untyped). The bla_{IMP-14} sequence in pEC732-IMP14 differed from the reference AY553332 by a single synonymous substitution (A249C), resulting in the same amino acid sequence. It was located within a 3,791-bp class 1 integron, In687 [intI1-bla_{IMP-14}-aac(6’)-qacEdelta-sul1]. This integron is almost identical (single nucleotide difference, A925G) to that in Achromobacter...
xylosoxidans strain R4, which was cultured from a urine sample, also in Thailand (GenBank accession number KJ406505).

The backbone of pEC732-IMP14 was highly similar to that of prototype type 1 IncA/C2 plasmid pRMH760 (RefSeq database accession no. NC_023898; from a Klebsiella pneumoniae strain) and other type 1 IncA/C2 plasmids (recently reviewed in reference 20), almost all of which also include a specific region designated ARI-A that contains a variable array of resistance genes and is located 1,711 bp upstream of rhs (20). Similarly, in pEC732-IMP14, the bla\textsubscript{IMP-14}-harboring integron was part of a much larger, 54,454-bp ARI-A-like region containing antimicrobial, heavy metal, and biocide resistance genes (Fig. 1), including those encoding resistance to beta-lactams (bla\textsubscript{OXA-10}, bla\textsubscript{IMP-14}), macrolides (drug efflux), rifampin (arr-2), sulfonamides (sul1), aminoglycosides [aadA1, aadB, aph(3’)-Ia, aac(6’)] chromamphenicol (cmrA7), chromate (srtC), mercury (mer operon), and quaternary ammonium compounds (qac). Some of these were part of a second, novel, integron designated In1286 (intI1-qacH-aadB-arr-2-cmlA7-bla\textsubscript{OXA-10}-aadA1).

An alignment of pEC732-IMP14, prototype IncA/C\textsubscript{2} type 1 plasmid pRMH760, and the only publicly available type 1 IncA/C\textsubscript{2} sequence from Thailand, pR148 (RefSeq database accession no. NC_019380, from Aeromonas hydrophila [21]), demonstrates the genetic similarity of these plasmids (Fig. 2). All three sequences were >99% similar in the 1- to 86,573-bp region and in the ~27.5-kb region downstream of ARI-A (Fig. 2). Differences in pEC732-IMP14 include a region of clustered single-nucleotide variants suggestive of a recombination event (region, 3,100 to 8,000 bp) and the acquisition of two integrase subunits (regions, 86,573 to 89,203 and 90,138 to 200,167 bp; Fig. 2). Interestingly, the pR148-containing A. hydrophila strain was identified on a Thai tilapia fish farm that had successively used several antimicrobial classes (21).

To date, bla\textsubscript{IMP-14} has not been described in E. coli, to our knowledge, and has largely previously been reported in P. aeruginosa and Acinetobacter baumannii strains by several hospital centers in Thailand, in some cases as part of clonal outbreaks (22–25). Although bla\textsubscript{IMP-14} is similarly associated with class 1 integrons in these cases, as in pEC732-IMP14, the wider plasmid contexts and sequences of these integrons in P. aeruginosa and A. baumannii strains have not been investigated. It is, however, conceivable that the bla\textsubscript{IMP-14}-harboring integron observed in pEC732-IMP14 and A. xylosoxidans strain R4 has been exchanged more widely with Pseudomonas and Acinetobacter spp. in Thailand. Class 1 integrons...
have been linked with the recent successful spread and expansion of another metallo-beta-lactamase, \( \text{bla}_{IMP} \), in IncA/C\(_p\) plasmids in members of the family Enterobacteriaceae in Greece (26) and \( \text{bla}_{IMP} \) in Spain (27).

The presence of the extensively drug-resistant region observed here on an epidemic IncA/C\(_p\) plasmid in an \( E.\ coli \) ST131 strain from Thailand is therefore of concern and may represent wider, regional, horizontal dissemination of \( \text{bla}_{IMP-14} \) mediated by mobile genetic elements across bacterial families. The homology of pE7C32-1MP14 with an \( A.\ hydrophila \) plasmid found on a fish farm and the presence of \( \text{bla}_{IMP} \)-harboring plasmids in \( E.\ coli \) in other environmental (28) and animal sampling frames (29) suggest that the transmission network for \( \text{IMP} \)-positive \( E.\ coli \) may extend beyond the health care setting. Broad surveillance and control measures that are targeted at both community and health care contexts may be required to monitor and limit \( \text{bla}_{IMP} \) dissemination.

**Nucleotide sequence accession numbers.** Complete sequence data for \( \text{Ecoli}_732 \) have been deposited in GenBank under BioProject number PRJNA316786. The accession numbers of the sequences are \( \text{CP015138} \) (chromosome), \( \text{CP015139} \) (pEC732-IMP14), \( \text{CP015140} \) (pEC732\(_2\)), \( \text{CP015141} \) (pEC732\(_3\)), \( \text{CP015142} \) (pEC732\(_4\)), \( \text{CP015143} \) (pEC732\(_5\)), and \( \text{CP015144} \) (pEC732\(_6\)) [partial sequence only].

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