Genetic Predictive Factors for Nonsusceptible Phenotypes and Multidrug Resistance in Expanded-Spectrum Cephalosporin-Resistant Uropathogenic Escherichia coli from a Multicenter Cohort: Insights into the Phenotypic and Genetic Basis of Coresistance

Nicole Jackson, Cheyenne R. Belmont, Nicole J. Tarlton, Yuan Hu Allegretti, Sheila Adams-Sapper, Yolanda Yue Huang, Clarissa A. Borges, Bradley W. Fraize, Danko Florence-Petrovic, Clarisse Hufana, Anna Parker, Claire F. Mastrangelo, Shevya Awasthi, Isha Kane, Zlatan Coralic, Steve Miller, Joycelyn Diaz, Christopher Fee, Cassiana E. Bittencourt, Omai Garner, Sukantha Chandrasekaran, Claudia Crandall, Julian C. Marcha, Mir H. Noorbakhsh, Patricia Rodrigues-Wong, Tara R. deBoer, Lee W. Riley

ABSTRACT

Antimicrobial resistance in urinary tract infections (UTIs) is a major public health concern. This study aims to characterize the phenotypic and genetic basis of multidrug resistance (MDR) among expanded-spectrum cephalosporin-resistant (ESCR) uropathogenic Escherichia coli (UPEC) causing UTIs in California patient populations. Between February and October 2019, 577 ESCR UPEC isolates were collected from patients at 6 clinical laboratory sites across California. Lineage and antibiotic resistance genes were determined by analysis of whole-genome sequence data. The lineages ST131, ST1193, ST648, and ST69 were predominant, representing 46%, 5.5%, 4.5%, and 4.5% of the collection, respectively. Overall, 527 (91%) isolates had an expanded-spectrum β-lactamase (ESBL) phenotype, with bla_{CTX-M-15}, bla_{CTX-M-27}, bla_{CTX-M-55}, and bla_{CTX-M-14} being the most prevalent ESBL genes. In the 50 non-ESBL phenotype isolates, 40 (62%) contained bla_{KMY-2}, which was the predominant plasmid-mediated AmpC (pAmpC) gene. Narrow-spectrum β-lactamases, bla_{TEM-1B} and bla_{OXA-1}, were also found in 44.9% and 32.1% of isolates, respectively. Among ESCR UPEC isolates, isolates with an ESBL phenotype had a 1.7-times-greater likelihood of being MDR than non-ESBL phenotype isolates (P < 0.001). The cooccurrence of bla_{CTX-M-15}, bla_{OXA-1}, and aac(6')-Ib-cr, within ESC MDR isolates was strongly correlated. Cooccurrence of bla_{CTX-M-15}, bla_{OXA-1}, and aac(6')-Ib-cr was associated with an increased risk of nonsusceptibility to piperacillin-tazobactam, cefepime, fluoroquinolones, and amikacin as well as MDR. Multivariate
regression revealed the presence of bla_{CTX-M-55}, bla_{TEM-1b}, and the ST131 genotype as predictors of MDR.

**IMPORTANCE** The rising incidence of resistance to expanded-spectrum cephalosporins among *Escherichia coli* strains, the most common cause of UTIs, is threatening our ability to successfully empirically treat these infections. ESCR *E. coli* strains are often MDR; therefore, UTI caused by these organisms often leads to treatment failure, increased length of hospital stay, and severe complications (D. G. Mark, Y.-Y. Hung, Z. Salim, N. J. Tarfton, et al., Ann Emerg Med 78:357–369, 2021, https://doi.org/10.1016/j.annemergmed.2021.01.003). Here, we performed an in-depth analysis of genetic factors of ESCR *E. coli* associated with coresistance and MDR. Such knowledge is critical to advance UTI diagnosis, treatment, and antibiotic stewardship.

**KEYWORDS** ESBL, expanded-spectrum cephalosporin resistance, multilocus sequence type, uropathogenic *E. coli*, whole-genome sequence

Urinary tract infections (UTIs) are among the most common bacterial infections in both community and hospital settings, accounting for >10 million ambulatory visits and incurring $1.6 to 2.8 billion in health care costs annually in the United States alone (1–4). Moreover, UTIs are the third most common reason for oral antibiotic prescriptions (5). The rising prevalence of multidrug-resistant (MDR) uropathogens increasingly impacts the management of UTIs, with expanded-spectrum cephalosporin-resistant *Enterobacterales* (ESCR-E) causing particular concern (6, 7). The reported prevalence of these organisms among community- and hospital-onset UTI isolates is now 15 to 17% (8). ESCR-E have been classified as a serious threat to public health and a critical priority for new antimicrobial development by the Centers for Disease Control and Prevention and the World Health Organization (9, 10). Phenotypic resistance to expanded-spectrum cephalosporins (ESC; third-generation cephalosporins) is conferred predominantly by extended-spectrum β-lactamases (ESBLs) and chromosomal or plasmid-mediated AmpC (cAmpC or pAmpC, respectively) β-lactamases. ESBLs hydrolyze penicillins, oxymimno-cephalosporins (ceftazidime, cefotaxime, ceftriaxone, and cefepime), and monobactams (aztreonam), whereas cAmpC and pAmpC enzymes possess a similar spectrum of activity, though they do not hydrolyze cefepime (11, 12).

Major UTI syndromes include cystitis, pyelonephritis, and prostatitis, with complicated UTIs (cUTIs) being defined as those that occur in the setting of immunosuppression or urinary obstruction, carrying a higher risk of treatment failure (13–15). Uncomplicated cystitis is generally treated empirically with oral antibiotics, without obtaining urine culture (16). However, urine culture is strongly recommended in cases of pyelonephritis and cUTI (17). Initial broad-spectrum empirical treatment, typically with an oral fluoroquinolone or parenteral third-generation cephalosporin, can potentially be stepped down based on culture and susceptibility results (14). Empirical treatment that is discordant with susceptibility results occurs more frequently in ESCR than ESC-susceptible UTI and is associated with prolonged hospitalization and higher mortality (6, 18–20). Treatment of ESCR-E infections is further complicated by the high rates of coresistance to non-β-lactam antimicrobial agents (fluoroquinolones, trimethoprim-sulfamethoxazole, and aminoglycosides), which limit treatment options and promote the use of broader-spectrum agents (12, 21). Consequently, carbapenems are increasingly used for both empirical treatment of cUTI and culture-directed treatment of ESCR-UTI (22, 23). This trend is concerning, as carbapenems are considered “last-line” therapy for Gram-negative bacterial infections, and increased use is associated with the emergence of carbapenem-resistant Enterobacterales (CRE) (24–26). To preserve the effectiveness of last-line antibiotics, there have been calls to develop and evaluate carbapenem-sparing strategies in ESCR-UTI management (23, 27, 28).

Although ESCR-E have been broadly investigated worldwide, there have been no large-scale multicenter genomic studies of uropathogenic ESCR-E. The overarching aim of this study is to understand the phenotypic and genetic basis of coresistance within ESCR uropathogenic *Escherichia coli* (UPEC), focusing on the genetic predictors of
coresistance and MDR. This study focused on UPEC, the most common causative pathogen in UTIs, accounting for roughly 70% of all cases (29). Increasing our understanding of genetic predictors for MDR and coresistance within ESCR UPEC strains could provide opportunities for improved surveillance and prescribing practices for resistant uropathogens.

RESULTS

Patient demographic characteristics, clinical specimens, and isolate typing information. Five hundred seventy-seven *E. coli* isolates, resistant to at least one third-generation cephalosporin (ESCR UPEC), were included in this analysis. The source of urine specimens included voided urine (*n* = 269, 46.6%) and bladder catheterization (*n* = 84, 14.6%) or was unknown (Table 1). Among the study population, 409 (70.9%) of 577 samples originated from females, and patient age ranged from 0 to 102 years, with the age group 64 to 79 years contributing 173 (30%) samples. Samples were obtained from 6 clinical laboratory sites across California; site 4 contributed 145 (25.1%) isolates, while the remaining 5 sites contributed 81 to 106 isolates each. Overall, 527 (91.3%) isolates were phenotypically confirmed to produce an ESBL (positive by ESBL confirmatory method). Male sex was associated with MDR (*P* = 0.0024). Prevalence of ESBL-producing UPEC ranged from 12.9% to 26% across locations (*P* = 0.004). We did not have access to the type of UTI syndrome associated with each specimen or the clinical information needed to determine whether the UTI was considered a complicated infection.

From genotyping the 577 ESCR UPEC isolates, 7 of the 8 known *E. coli* phylogenetic groups were identified, which included 482 (83.5%) isolates from the extraintestinal pathogenic *E. coli* (ExPEC)-associated phylogroups—356 (61.7%) from B2, 75 (13%)...
from D, and 51 (8.8%) from A, in addition to 95 (16.5%) isolates from other phylogroups (see Fig. S1 in the supplemental material). Further characterization of the collection by multilocus sequence typing (MLST) revealed 73 distinct sequence types, as well as 4 isolates of unknown MLST. The predominant MLSTs were ST131 (46%), ST1193 (5.5%), ST648 (4.5%), ST69 (4.5%), ST38 (3.8%), ST636 (3.1%), and ST410 (1.7%).

**Antimicrobial susceptibility and multidrug resistance profiles in ESBL and non-ESBL phenotype ESCR UPEC.** Antimicrobial susceptibility and coresistance of isolates with ESBL and non-ESBL phenotypes were characterized (Table 2 and Fig. 1). The frequency of antimicrobial nonsusceptibility differed between ESBL phenotype and non-ESBL phenotype ESCR UPEC isolates, including nonsusceptibility to ciprofloxacin (82% versus 40%, respectively; P < 0.001), levofoxacin (84% versus 40%, respectively; P < 0.001), tobramycin (49% versus 22%, respectively; P = 0.004), cefepime (51% versus 8%, respectively; P < 0.001), and cefotaxime (99.6% versus 78%, respectively; P < 0.001) (Fig. 1 and Table S1). Antimicrobial nonsusceptibility, ESBL phenotype, and MDR stratified by common MLSTs are shown in Table S2.

Overall, 388 (67%) isolates were MDR (Fig. 1). MDR prevalence was 1.7 times greater in ESBL phenotype than in non-ESBL phenotype UPEC isolates (69.8% versus 40%, respectively; P < 0.001) (Table S1). MDR prevalence also varied across predominant MLSTs, ranging from 0% in ST636 to 81.6% in ST131 (Table S2). We further characterized the resistance profiles of MDR isolates. Resistance to fluoroquinolones, aminoglycosides, and trimethoprim-sulfamethoxazole, in addition to β-lactams, was found in 150 (39%) isolates classified as MDR. Antimicrobial resistance profiles stratified by ESBL phenotype are shown in Table S3.

**Whole-genome sequence (WGS) analysis for identification of resistance mechanisms and replicon types in ESCR UPEC.** β-Lactamase genes, horizontally acquired resistance genes, and mutations known to confer antimicrobial resistance were characterized within the 577 ESCR UPEC isolates. Genes encoding β-lactamases known to confer resistance to ESC were identified in 566 (98%) of the ESCR UPEC isolates. **bla**_{CTX-M} EBL genes were present in 527 (91.3%) isolates, whereas **bla**_{OXA} pAmpC genes were present in 48 (8.3%) isolates (Table S4). The carbapenemase variant **bla**_{APC-2} was detected in one isolate. Narrow-spectrum (non-ESBL) **bla**_{TEM} genes were detected in 207 (44.9%) isolates, whereas narrow-spectrum (non-ESBL) **bla**_{OXA} genes were identified in 184 (32%) isolates. In 173 (29.9%) isolates, both **bla**_{OXA} and **bla**_{CTX-M-15} genes were identified. The prevalence of certain β-lactamase genes differed between ESCR UPEC isolates with ESBL and non-ESBL phenotypes, including variants of the **bla**_{CTX-M} (98.9% versus 12%, respectively; P < 0.001), **bla**_{OXY} (2.9% versus 66%, respectively; P < 0.001), and **bla**_{OXA} (34.4% versus 8.0%, respectively; P = 0.004) (Table S4).

Overall, 523 (99.6%) ESRB phenotype isolates versus 7 (14.0%) non-ESBL phenotype isolates carried a characterized ESBL gene, while 17 (3.2%) ESBL phenotype isolates versus 31 (62.0%) non-ESBL phenotype isolates carried a pAmpC gene (Table S4). Fourteen (2.3%) ESCR UPEC isolates contained both ESBL and pAmpC β-lactamase genes; of these, 13 (92.8%) had an ESBL phenotype whereas 1 (7.1%) had a non-ESBL phenotype. Eleven (1.9%) ESCR UPEC isolates contained no characterized β-lactamase genes which confer resistance to third-generation cephalosporins; within these isolates, 5 (38.5%) contained cAmpC promoter mutations, 4 (30.8%) contained a **bla**_{TEM-1B} gene, 1 (7.7%) contained a **bla**_{OXA-1} gene, 1 (7.7%) contained a **bla**_{CARB-2} gene, and 5 (45.5%) contained no characterized β-lactamase genes.

Horizontally acquired genes which confer resistance to 8 distinct antimicrobial classes (other than β-lactams) were identified, including genes known to provide protection against agents commonly used to treat UTIs (trimethoprim-sulfamethoxazole, fluoroquinolones, and aminoglycosides) and genes conferring resistance to polymyxins, tetracyclines, macrolides, and florfenicol (Fig. 2). Several resistance genes differed in prevalence between ESBL and non-ESBL phenotype UPEC isolates: **aac(6’)-Ib-cr** (34.5% versus 8.0%, respectively; P = 0.004) and **aac(3)-Ila** (26.0% versus 4.0%, respectively; P = 0.026), which confer resistance to aminoglycosides (Table S5).

Mutations which are known to confer resistance to fluoroquinolones, polymyxins, and tetracyclines were also identified (Table S4). Regarding fluoroquinolone resistance,
## Table 2: ESCR UPEC susceptibility, stratified by ESBL phenotype

| Antimicrobial agent | Non-ESBL (n = 50) | ESBL (n = 527) | Total (n = 577) |
|---------------------|-------------------|----------------|-----------------|
|                     | Susceptible       | Intermediate   | Resistant       | Susceptible | Intermediate | Resistant |
| **β-Lactams or β-lactam–β-lactamase inhibitor combinations** |  |  |  |  |  |  |
| Cefazidime          | 8 (16.0)          | 15 (30.0)      | 27 (54.0)       | 150 (28.5)  | 132 (25.0)   | 245 (46.5)  | 158 (27.4)  | 147 (25.5)  | 272 (47.1)  |
| Ceftriaxone         | 1 (2.0)           | 4 (8.0)        | 45 (90.0)       | 2 (0.4)     | 0 (0)        | 525 (96.6)  | 3 (0.5)     | 4 (0.7)     | 570 (98.8)  |
| Cefotaxime          | 11 (22.0)         | 3 (6.0)        | 36 (72.0)       | 2 (0.4)     | 3 (0.6)      | 522 (99.1)  | 13 (2.3)    | 6 (1.0)     | 558 (96.7)  |
| Cefepime            | 41 (82.0)         | 5 (10.0)       | 4 (8.0)         | 187 (35.5)  | 71 (13.5)    | 269 (51.0)  | 228 (39.5)  | 76 (13.2)   | 273 (47.3)  |
| Amoxicillin-sulbactam | 6 (12.0)         | 13 (26.0)      | 31 (62.0)       | 161 (30.6)  | 140 (26.6)   | 226 (42.9)  | 167 (28.9)  | 153 (26.5)  | 257 (44.5)  |
| Piperacillin-tazobactam | 41 (82.0)     | 5 (10.0)       | 4 (8.0)         | 496 (94.1)  | 19 (3.6)     | 12 (2.3)    | 537 (93.1)  | 24 (4.2)    | 16 (2.8)    |
| Ertapenem           | 49 (98.0)         | 1 (2.0)        | 0 (0)           | 525 (99.6)  | 0 (0)        | 2 (0.4)     | 574 (99.5)  | 1 (0.2)     | 2 (0.3)     |
| **Aminoglycosides**|  |  |  |  |  |  |
| Amikacin            | 50 (100)          | 0 (0)          | 0 (0)           | 508 (96.4)  | 12 (2.3)     | 7 (1.3)     | 558 (96.7)  | 12 (2.1)    | 7 (1.2)     |
| Gentamicin          | 39 (78.0)         | 0 (0)          | 11 (22.0)       | 330 (62.6)  | 4 (0.8)      | 193 (36.6)  | 369 (64.0)  | 4 (0.7)     | 204 (35.4)  |
| Tobramycin          | 39 (78.0)         | 5 (10.0)       | 6 (12.0)        | 269 (51.0)  | 65 (12.3)    | 193 (36.6)  | 308 (53.4)  | 70 (12.1)   | 199 (34.5)  |
| **Fluoroquinolones**|  |  |  |  |  |  |
| Ciprofloxacin       | 30 (60.0)         | 0 (0)          | 20 (40.0)       | 96 (18.2)   | 14 (2.7)     | 417 (79.1)  | 126 (21.8)  | 14 (2.4)    | 437 (75.7)  |
| Levofloxacin        | 30 (60.0)         | 0 (0)          | 20 (40.0)       | 83 (15.7)   | 46 (8.7)     | 398 (75.5)  | 113 (19.6)  | 46 (8.0)    | 418 (72.4)  |
| **Other**           |  |  |  |  |  |  |
| Trimethoprim-sulfamethoxazole | 28 (56.0)    | 0 (0)          | 22 (44.0)       | 199 (37.8)  | 0 (0)        | 328 (62.2)  | 227 (39.3)  | 0 (0)       | 350 (60.7)  |
| Nitrofurantoin      | 40 (80.0)         | 1 (2.0)        | 9 (18.0)        | 459 (87.1)  | 40 (7.6)     | 28 (5.3)    | 499 (86.5)  | 41 (7.1)    | 37 (6.4)    |

*Phenotypic ESBL status and susceptibilities were determined in accordance with CLSI standards (53).

*In 2016 the intermediate breakpoint for cefepime was changed to susceptible dose-dependent (SDD), as isolates may remain susceptible to cefepime if the drug dose or frequency of administration is increased. As treatment of SDD organisms relies on accurate susceptibility/MIC determination (and therefore does not impact empirical therapies), for the purpose of this study we treated SDD isolates as intermediate or “nonsusceptible.”
mutations in the gene encoding DNA gyrase subunit A were identified in 459 (79.5%) isolates, whereas mutations in topoisomerase IV genes were detected in 424 (73.5%) isolates. The proportion of DNA gyrase mutations gyra\textsubscript{A} (S83L) (83.7% versus 36%, $P < 0.001$) and gyra\textsubscript{A} (D87N) (68.5% versus 32%, $P < 0.001$) and the topoisomerase mutations \textit{parC} (S80I) (72.5% versus 34.0%, $P < 0.001$), \textit{parC} (E84V) (43.5% versus 10.0%, $P < 0.001$), and \textit{parE} (I529L) (46.9% versus 12.0%, $P < 0.001$) differed between ESBL phenotype and non-ESBL phenotype isolates, respectively (Table S5). Regarding

FIG 1 Antimicrobial resistance and MDR profiles in ESCR UPEC isolates ($n = 577$), stratified by ESBL phenotype. (A) Antimicrobial nonsusceptibility of ESBL and non-ESBL phenotype ESCR UPEC isolates. Isolates interpreted as intermediate or resistant (I or R, respectively) according to CLSI breakpoints (66) were categorized as “nonsusceptible.” (B) Stacked bar charts displaying prevalence of MDR and characterization of resistance profiles among ESBL and non-ESBL phenotype ESCR UPEC isolates. “Resistance classes” describes the number of distinct antimicrobial classes that isolates were resistant to. Abbreviations: BL, β-lactams; N, nitrofurantoin; FQ, fluoroquinolones; AG, aminoglycosides; TMP-SMZ (A) or TS (B), trimethoprim-sulfamethoxazole. Statistical analyses were performed using Fisher’s exact test, and results were plotted using the ggplot2 function in R 3.0.1. Susceptibility data for all ESCR UPEC isolates ($n = 577$) were included in this analysis. $P$ value: $<0.05$ (*), $<0.01$ (**), and $<0.001$ (***)..

...
Replicon types, β-lactamase genes, and other horizontally acquired resistance determinants in ESCR UPEC isolates (n = 577), identified from WGS analysis. (A) Chord diagram displaying the replicon types and their association with β-lactamase classes. The chord plot displays replicon types/β-lactamase genes as a proportion of all replicon-gene combinations. (B) Sunburst plot displaying proportions (presented on a logarithmic scale) of horizontally acquired resistance mechanisms which provide protection against agents other than β-lactams. The bar representing the gene aac(6’)-Ib-cr is labeled both peach and light green, as this determinant confers resistance to both fluoroquinolones and aminoglycosides. (C) Venn diagram displaying relationships between prevalent β-lactamase gene classes and the percentage of isolates in which each gene class was identified. Diagrams were created with the chordDiagram, ggplot2, and VennDiagram packages using R 3.0.1.
polymyxin resistance, a pmrA gene mutation (R81S) was identified in 1 (0.2%) isolate. A mutation in the 16S rRNA operon rrsB (G1058C), conferring resistance to tetracyclines, was also identified in 1 isolate (0.2%) (Table S5).

Regarding plasmid content, 16 distinct replicon types were identified, with IncFIB and IncFII detected in 435 (75.4%) and 410 (71.1%) isolates, respectively (Fig. 2 and Table S6). Furthermore, the prevalence of replicons between isolates with ESBL and non-ESBL phenotypes was different for IncFIA (61.3% versus 38%, respectively; P = 0.041) and IncHI (10.8% versus 34%, respectively; P < 0.001).

Correlation analysis of antimicrobial resistance genes and determination of PPV between genotypes and nonsusceptible phenotypes within ESCR UPEC isolates. We investigated the probability of a nonsusceptible phenotype given the presence of related and unrelated genotypes, by estimating the positive predictive value (PPV) (Fig. 3 and Table S7). The most common classes of horizontally acquired resistance genes...
identified from the WGS analysis were included in this analysis (prevalence of 5%) with the exceptions of rmt and blaKPC, which were present in 1% of the collection. The WGS data were analyzed alongside the susceptibility data for agents used to treat UTIs, including fluoroquinolones (ciprofloxacin and levofloxacin), aminoglycosides (tobramycin, gentamicin, and amikacin), β-lactams (ampicillin-sulbactam, piperacillin-tazobactam, cefepime, and ertapenem), nitrofurantoin, and trimethoprim-sulfamethoxazole. We also performed a gene-gene correlation analysis using the Phi correlation coefficient for all ESCR UPEC isolates (n = 577) and for those with an ESBL phenotype (n = 527) (Fig. 4).

The probability of nonsusceptible phenotypes given the presence of a recognized horizontally acquired resistance gene ranged from 0 to 1. When examining nonsusceptibility to fluoroquinolones, the presence of blaCTX-M, blaTEM, sul, dfrA/B, aad, ant, and aph was associated with PPVs that ranged from 0.7 to 0.89, whereas the presence of blaOXA or aac(6')-Ib-cr was associated with a PPV of 0.9 (Fig. 3 and Table S7). The genes dfrA/B, aad, and ant demonstrated a PPV of nonsusceptibility to trimethoprim-sulfamethoxazole of 0.9. The genes sul, blaTEM, qnrB, qnrS, and aph displayed PPVs ranging from 0.7 to 0.89 for nonsusceptibility to trimethoprim-sulfamethoxazole. The results of the gene correlation analysis displayed a moderate to strong positive correlation.
(Φ = 0.4 to 0.8) between trimethoprim-sulfamethoxazole resistance determinants sul and dfrA/B and the aminoglycoside resistance determinants aad, ant, and aph and a weak positive correlation (Φ = 0.2) with \( aac(6’)-ib-cr \). The genes \( aac(6’)-ib-cr \) and \( aac \) each had a PPV of ≥0.9 for tobramycin nonsusceptibility, and \( aac \) had a PPV of ≥0.9 for gentamicin nonsusceptibility. In addition to the strong correlation with \( aac(6’)-ib-cr \) (Φ = 0.9), \( aac(6) \) had a moderate correlation with other \( aac \) genes (Φ = 0.4). None of the genes included in this analysis were strong predictors for nitrofurantoin nonsusceptibility.

**Antibiotic resistance genes as predictors of antibiotic nonsusceptibility and MDR within ESCR UPEC isolates.** We assessed the presence of common \( \beta \)-lactamase genes and other resistance genes as predictors of resistance to agents used to treat UTI. From the correlation and PPV analyses, an association between \( bla_{CTX-M-15} \), \( bla_{OXA-1} \), and \( aac(6’)-ib-cr \) was identified. Therefore, we first calculated the risk ratio (RR) of the cooccurrence of these genes and antibiotic nonsusceptibility (intermediate or resistant to a given agent). The cooccurrence of \( bla_{CTX-M-15}/bla_{OXA-1}/aac(6’)-ib-cr \) (found in 32.1% of ESBL phenotype isolates) increased the risk of nonsusceptibility to all agents included in the analysis, with the exception of nitrofurantoin and trimethoprim-sulfamethoxazole. The presence of these genes led to an 8-fold increase in risk of nonsusceptibility to amikacin (RR = 8), an aminoglycoside used in the empirical treatment of cUTI and a potential treatment for clinically confirmed ESCR UPEC UTIs. The cooccurrence of these genes also resulted in a 1.79-fold increase in the risk of MDR (RR = 1.79) (Table 3).

To examine the individual risk of nonsusceptibility associated with the presence of individual genes while controlling for the effect of MLST, we conducted logistic regression. We defined the primary outcome of these models to be nonsusceptibility to antibiotics used in the treatment of UTI. We also included MDR as an outcome (Fig. 5 and Table S8). Our predictors of interest were the most prevalent \( bla_{CTX-M-15} \) variants identified, the most common pAmpC gene identified (\( bla_{CMY-2} \)), and the narrow-spectrum \( \beta \)-lactamase genes \( bla_{TEM-18} \) and \( bla_{OXA-1} \). We controlled for confounding by MLST by including ST131 classification in our model, as it was the predominant MDR-associated MLST (46% of isolates). We also included \( aac(6’)-ib-cr \) in our model, due to the previously identified association of this gene with \( bla_{OXA-1} \) and \( bla_{CTX-M-15} \). Results indicate that the risk of antibiotic nonsusceptibility differed between the presence of \( bla_{CTX-M-15} \) variants and that of \( bla_{CMY-2} \) (piperacillin-tazobactam, trimethoprim-sulfamethoxazole, gentamicin, tobramycin, and cefepime), as well as between \( bla_{CTX-M-15} \) variants (ampicillin-sulbactam, fluoroquinolones, gentamicin, tobramycin, and cefepime). With the exception of \( bla_{CTX-M-55} \) (odds ratio [OR], 3.7; 95% confidence interval [CI], 1.5 to 9.4), the presence of \( bla_{CTX-M} \) or \( bla_{CMY-2} \) Variants alone was not a predictor of MDR, and instead, \( bla_{TEM-18} \) (OR, 2.0; 95% CI, 1.3 to 3.5), \( aac(6’)-ib-cr \) (OR, 33.8; 95% CI, 4.9 to 313), or the ST131 genotype (OR, 2.2; 95% CI, 1.4 to 3.7) was identified as a predictor of MDR within ESCR UPEC isolates. The only predictor of nonsusceptibility to the carbapenem-sparing agent piperacillin-tazobactam was \( bla_{CMY-2} \) (OR, 4.9; 95% CI, 1.3 to 20.4). Detailed results of the regression analysis can be found in Table S8.

### TABLE 3 Risk of nonsusceptibility (intermediate or resistant phenotype) associated with the cooccurrence of \( bla_{CTX-M-15} \), \( bla_{OXA-1} \), and \( aac(6’)-ib-cr \) within isolates with an ESBL phenotype

| Antimicrobial agent                  | Risk ratio | 95% confidence interval | P      |
|-------------------------------------|------------|-------------------------|--------|
| Ampicillin-sulbactam                | 1.71       | 1.56–1.88               | <0.001 |
| Amikacin                            | 8.08       | 2.72–23.98              | <0.001 |
| Cefepime                            | 1.34       | 1.14–1.56               | 0.001  |
| Ciprofloxacin                       | 1.33       | 1.25–1.42               | <0.001 |
| Levofloxacin                        | 1.26       | 1.19–1.34               | <0.001 |
| Gentamicin                          | 2.46       | 2.00–3.04               | <0.001 |
| Nitrofurantoin                      | 1.33       | 0.85–2.10               | 0.212  |
| Piperacillin-tazobactam             | 3.41       | 1.70–6.87               | 0.001  |
| Tobramycin                          | 3.76       | 3.16–4.48               | <0.001 |
| Trimethoprim-sulfamethoxazole       | 0.99       | 0.85–1.14               | 0.923  |
| MDR                                 | 1.79       | 1.63–1.98               | <0.001 |

*Risk ratios were calculated using unconditional maximum-likelihood estimation, and 95% confidence intervals were calculated using normal approximation. Bold face highlights statistically significant results.*
An additional regression was performed, examining the association between the most prevalent gyrase and/or topoisomerase IV mutations (gyrA, D87N, S83L, and E84V; parC, E84V and S80I; parE, I529L, L416F, and S458A) and fluoroquinolone nonsusceptibility, controlling for the effects of resistance genes described previously, in addition to the lineage ST131 (Table S9). The results indicate that the ST131 lineage (OR, 3.06; 95% CI, 1.49 to 6.61; \( P = 0.003 \)), \( aac(6')-Ib-cr \) (OR, 56.48; 95% CI, 4.08 to 865.12; \( P = 0.003 \)), and prevalent gyrase and/or topoisomerase IV mutations (OR, 16.42; 95% CI, 8.84 to 31.77; \( P < 0.001 \)) were predictors for fluoroquinolone nonsusceptibility. No \( \beta \)-lactamase genes were identified as predictors for fluoroquinolone nonsusceptibility; however, \( bla_{TEM-1B} \) had a protective effect (OR, 0.36; 95% CI, 0.19 to 0.66; \( P = 0.001 \)).

**Pangenome and phylogenetic analysis.** WGS information for the ESCR UPEC isolates was subjected to pangenome and phylogenetic analysis (Fig. 6). A total of 32,586 genes constituted the pangenome. Of these, 2,967 (9%) were shared among more than 95% of the isolates (core genes) and 29,619 (91%) were distributed among subsets of the isolates (accessory genes). Of the latter, 26,437 genes were found in <15% of the isolates (cloud genes).

Maximum-likelihood phylogenies of the single nucleotide polymorphism (SNP) alignment of core genomes and the presence and absence of accessory genomes were obtained from FastTree (9) with the Jukes-Cantor model (Fig. 6). To assess the distribution

---

**FIG 5** Forest plot displaying results of logistic regression analysis to assess the presence of resistance genes of interest and the ST131 lineage, as predictors of antibiotic nonsusceptibility and MDR in UTI isolates. Generalized linear model used a logit link function. Outcomes of the 10 models are binary (1 or 0), with 1 denoting nonsusceptibility or MDR status as defined as nonsusceptible to ≥3 classes of antimicrobial agents included in this analysis. Covariates in each model include ST131, \( bla_{TEM-1B} \), \( bla_{OXA-1} \), \( bla_{CTX-M-55} \), \( bla_{CTX-M-27} \), \( bla_{CTX-M-15} \), \( bla_{CTX-M-14} \), \( CMY-2 \), and \( aac(6')-Ib-cr \).
FIG 6  Maximum-likelihood phylogenetic trees of the ESCR UPEC isolates in this collection, displaying fimH type, MLST, and β-lactamase/resistance genes of interest. Trees display phylogenetic analysis based on the accessory genome (A) and SNP information (B) from pangenome analyses. Isolate sequence type is highlighted by the color-coded internal bar (“ST”), the presence of resistance genes of interest is denoted by the colored circles (“Resistance”), and the fimH type is displayed by the external colored bar framing the phylogenetic tree (“fimH type”).
of genes of interest, the most prevalent MLSTs were highlighted, alongside fimH type and the dominant β-lactamase genes conferring an ESCR phenotype (blaCTX-M-15, blaCMY-2). Genes previously identified as risk factors for MDR were also highlighted, including blaCTX-M-55 and blTEM-1B and the cooccurrence of blaOXA-1 and aac(6′)-lb-cr with blaCTX-M-15.

Clustering based on MLST and clonal group was observed; for instance, in the ST131 clonal group, ST131, ST2279, ST8257, and ST8671 were present in a single cluster. Clustering based on fimH type was observed within ST131 phylogenies, with fimH30 predominating. Regarding resistance genes, clustering based on the carriage of different classes of β-lactamase genes was observed in all MLSTs. Isolates with a cooccurrence of blaCTX-M-15/blaOXA-1/aac(6′)-lb-cr genes and isolates with only blaCTX-M-15 belong to different clades, a trend which is observed in all MLSTs. The results of this analysis also highlight that the majority of isolates with a cooccurrence of blaCTX-M-15/blaOXA-1/aac(6′)-lb-cr genes are associated with the ST131 lineage, as 76.5% of all isolates in which these three genes were detected were ST131. This cooccurrence was also observed in the emerging lineages ST1193 and ST648 and the MDR lineage ST410, as well as 12 other characterized MLSTs, and in isolates of unknown MLST. Isolates containing blaCTX-M-type genes belonged to different clades than those harboring blaCMY variants. The blaCTX-M-55 gene was identified within 20 distinct MLSTs, with the emerging lineages ST1193 and ST774 harboring 14.6% and 16.7% of all blaCTX-M-55 genes detected, respectively. The blTEM-1B gene was also present in 35 (47.9%) of 73 characterized lineages identified in this collection.

**DISCUSSION**

The primary aim of this study was to characterize the phenotypic antimicrobial susceptibility and underlying genotypes of ESCR UPEC isolates from patients with UTI in California, in addition to identifying genetic risk factors for nonsusceptibility and MDR. We observed a predominance of high-risk, MDR-associated ExPEC lineages ST131 (46%), ST69 (4.5%), and ST410 (1.7%), as well as emerging MDR lineages ST1193 and ST648 (collectively, 10% of isolates) (30–33). We also describe the frequency of β-lactamase genes, which underlie the ESCR phenotype. As expected, third-generation cephalosporin resistance was predominantly attributed to the presence of either ESBL (91.8%) or pAmpC β-lactamases (9%), and within these two groups the blaCTX-M-15 and blaCMY-2 genes were the most prevalent, respectively. This is unsurprising, as blaCTX-M-15 and blaCMY-2 genes predominate globally in ESCR E. However, the emerging ESBL variants blaCTX-M-22 and blaCTX-M-55 were also identified in a notable proportion of isolates (16.8% and 8.3%, respectively) (34–38). The correlation analysis also highlighted an inverse correlation of the cooccurrence of ESBL and pAmpC-type β-lactamase genes, meaning that within this data set, the cooccurrence of these genes was unlikely: as a result, only 14 (2.3%) isolates contained both ESBL and pAmpC genes, and of these isolates, 13 (92.8%) retained an ESBL phenotype (as determined by ESBL confirmatory testing according to CLSI). This suggests that phenotypic ESBL testing is (for the most part) reliable. The potential cooccurrence of pAmpC and ESBL β-lactamases, which has been cited as a reason against the further use of this test, is rare at least within the study region of California (39). Our results suggest that if, in clinical practice, the ESBL phenotype (or ESBL) could be identified by rapid diagnostics before susceptibility testing results are available, there is the potential to significantly reduce unnecessary UTI treatment escalation at empirical prescribing, particularly to the carbapenems. In addition, in our study population differences were seen between ESBL phenotype and non-ESBL phenotype ESCR UPEC isolates in their susceptibility to agents commonly used to treat UTIs. ESBL phenotype isolates were more frequently nonsusceptible to fluoroquinolones, and the prevalence of MDR among ESBL phenotype UPEC isolates was 1.7 times higher than that among non-ESBL phenotype UPEC isolates (P < 0.001). One limitation of this study is that because it was restricted to ESCR organisms, examining risk factors for MDR is subsequently not generalizable to all UPEC infections. However, these risk factors still
provide the opportunity to reduce unnecessary treatment escalation for patients who screen positive for ESBL.

In the identification of genetic predictive factors for nonsusceptibility, the emerging ESBL variant \( \text{bla}_{\text{CTX-M-55}} \) and the lineage ST131 were identified as strong predictors of MDR within ESCR UPEC isolates. ST131 is recognized as a problematic MDR lineage globally, whereas MDR \( \text{Enterobacterales} \) harboring \( \text{bla}_{\text{CTX-M-55}} \) have been previously identified from clinical samples in China and France, in addition to poultry samples from Brazil (38, 40–44). The genotypic and phylogenetic analysis carried out in this study has revealed a strong correlation between \( \text{bla}_{\text{CTX-M-15}}, \text{bla}_{\text{OXA-1}}, \) and \( \text{aac(6’)-Ib-cr} \) among the ESCR UPEC isolates. These genes were commonly found together and were present in almost one-third (\( n = 169 \)) of all ESBL phenotype isolates. This association has been identified previously in ESBL-producing \( \text{E. coli} \) isolates from the United Kingdom and Portugal and was shown to correlate with resistance to piperacillin-tazobactam, amoxicillin-clavulanic acid, and tobramycin (45, 46).

This research highlights the cooccurrence of \( \text{bla}_{\text{CTX-M-15}}, \text{bla}_{\text{OXA-1}}, \) and \( \text{aac(6’)-Ib-cr} \) within ESCR UPEC isolates as a risk factor for MDR, as well as for nonsusceptibility to agents used to treat UTI, including carbapenem-sparing agents (piperacillin-tazobactam, amikacin, and the fluoroquinolones). In fact, the cooccurrence of \( \text{bla}_{\text{CTX-M-15}}/\text{bla}_{\text{OXA-1}}/\text{aac(6’)-Ib-cr} \) was a strong risk factor for nonsusceptibility to amikacin. The gene \( \text{aac(6’)-Ib-cr} \) encodes a bifunctional aminoglycoside-modifying acetyltransferase, which has been shown to reduce susceptibility to tobramycin, kanamycin, and amikacin, in addition to the fluoroquinolones (47). This variant is characterized by the presence of two amino acid changes, at codons 102 (Try→Arg) and 179 (Asp→Tyr), in comparison to its predecessor, \( \text{aac(6’)-Ib} \), with these mutations conferring an extended spectrum of activity toward fluoroquinolones (48). Despite this, the results of the regression analysis showed that the presence of the \( \text{aac(6’)-Ib-cr} \) gene alone was not sufficient to confer clinical levels of resistance to amikacin, suggesting that other genetic mechanisms (efflux, 16S rRNA methylation, or interplay with other horizontally acquired aminoglycoside resistance mechanisms) (49) may contribute to amikacin resistance in isolates coharboring \( \text{bla}_{\text{CTX-M-15}}/\text{bla}_{\text{OXA-1}}/\text{aac(6’)-Ib-cr} \); further investigation is needed to understand the mechanistic basis of amikacin nonsusceptibility in these isolates. However, \( \text{aac(6’)-Ib-cr} \) did increase the risk of nonsusceptibility to fluoroquinolone antibiotics, which was highlighted in the regression analysis in which we controlled for confounding by prevalent gyrase and/or topoisomerase IV mutations. Previous studies into the mechanistic basis of \( \text{aac(6’)-Ib-cr} \) have shown that this gene alone cannot confer clinical levels of resistance to fluoroquinolones. Therefore, there may be interplay between \( \text{aac(6’)-Ib-cr} \) and other fluoroquinolone resistance mechanisms within isolates from this collection which were not controlled for in this analysis (50). Further investigation is required to understand the contribution of \( \text{aac(6’)-Ib-cr} \) to fluoroquinolone nonsusceptibility within the isolates from this study. Lastly, the presence of \( \text{bla}_{\text{OXA-1}} \) in ESBL producers has been recognized previously to reduce susceptibility to penicillin-inhibitor combinations. It has been postulated that ESBL isolates co-expressing \( \text{bla}_{\text{OXA-1}} \) were responsible for the inferiority of piperacillin-tazobactam, compared to carbapenems, in the treatment of ESCR infections in the MERINO trial (51).

In conclusion, this study provides a regional description of prevalent MDR UPEC lineages, phenotypic co-resistance profiles, and resistance determinants in ESCR UPEC isolates. This study highlights targets for improved antimicrobial resistance surveillance and helps identify putative genes underlying the ESCR phenotype within clinical isolates in California. Elucidating the specific \( \beta \)-lactamase genes present in these MDR organisms increases our understanding of associated co-resistance profiles. Our results suggest the cooccurrence of \( \text{bla}_{\text{CTX-M-15}}/\text{bla}_{\text{OXA-1}}/\text{aac(6’)-Ib-cr} \) genes and the occurrence of \( \text{bla}_{\text{CTX-M-55}} \) constitute important risk factors for MDR in ESCR UPEC. Identification of these markers, in addition to ESBL phenotype, could inform empirical treatment decisions, including targeted carbapenem-sparing strategies, for ESCR UTIs. This would not only promote antibiotic stewardship but improve treatment outcomes. Antimicrobial resistance is now recognized as a leading cause of mortality worldwide (52); therefore, sustained efforts must be made to curb unnecessary antibiotic use through improved prescribing practices, to alleviate the public health burden of drug-resistant infections.
MATERIALS AND METHODS

Clinical samples and isolate collection. Between February and October of 2019, we collected E. coli bacteria isolated from urine specimens (UPEC) from 6 different clinical laboratory sites across California (4 sites in northern and 2 sites in southern California). Only E. coli isolates growing at clinically significant thresholds as determined per standard operating procedures at each site and isolates which tested non-susceptible (intermediate or resistant MIC value) to third-generation cephalosporins (cefotaxime, ceftizidime, or ceftriaxone; ESCR) according to CLSI interpretive criteria (53) were selected for further analysis (n = 577 isolates). Duplicate patient samples were removed from the analysis.

Susceptibility testing and ESBL confirmatory testing. Susceptibility testing was conducted by the respective clinical laboratories from which isolates were collected; MICs were determined in accordance with CLSI guidelines, and MIC determination was performed on the MicroScan WalkAway (Neg/Urine Combo type 73 panel; Beckman Coulter, Brea, CA, USA), Trek Sensititre (GN6F panel; Thermo Scientific, Emeryville, CA, USA), or Vitek 2 (AST-GN90 panel; bioMérieux, Inc., Durham, NC, USA) panel. MIC results were interpreted as susceptible, intermediate, or resistant according to interpretative criteria outlined in CLSI guidelines (53). Susceptibilities to the following antimicrobial agents were included in this study: cefotaxime, ceftizidime, ceftriaxone, cefepime, ampicillin-sulbactam, piperacillin-tazobactam, etrapenem, amikacin, tobramycin, gentamicin, ciprofloxacin, levofloxacin, nitrofurantoin, and trimethoprim-sulfamethoxazole. If susceptibility information was missing for a given isolate, susceptibility testing was carried out using the disk diffusion method, in accordance with CLSI guidelines (53). An MDR isolate was defined as one that tested resistant to at least 1 agent in ≥3 classes of antimicrobial agents included in this analysis: β-lactams, fluoroquinolones, aminoglycosides, trimethoprim-sulfamethoxazole, and nitrofurantoin.

ESBL confirmatory testing was performed with the disk diffusion method (using disks containing cefotaxime, ceftizidime plus clavulanic acid, ceftazidime, and ceftazidime plus clavulanic acid) per CLSI guidelines (53). A positive or negative ESBL confirmatory testing result was used to group isolates as ESBL phenotype or non-ESBL phenotype, respectively. For quality control, the CLSI-recommended reference strains ATCC 25922 and ATCC 700603 were tested alongside clinical isolates (53).

Whole-genome sequencing and genome assembly. DNA was extracted from E. coli isolates, and the libraries were prepared with the Nextera DNA Flex library prep kit (Illumina, USA), and then libraries were sequenced on the MiSeq platform (Illumina, USA). MiSeq reads were screened and trimmed based on length and quality with BBduk (version 1.0) under the default setting (54). The trimming process also removed residual adapter sequences. Quality check of individual FASTQ files was conducted with FastQC (55). De novo assembly of trimmed paired reads for the libraries was performed with Unicycler (version 0.4.8) under the setting “--min_fasta_length 500” to remove contigs less than 500 bp (56). The number of reads used in each assembly was sufficient to give a minimum of 25-fold coverage, averaged across all contigs. A maximum of 45-fold coverage was obtained. Contigs that were less than 500 bp in length and with fewer than 80% high-quality base calls were eliminated from subsequent analysis.

Annotation was performed on all the assembled genomes with Prokka (version 1.14.0) (57). Full assemblies were uploaded to the Batch Processing portal at the Center for Genomic Epidemiology to confirm species and identify plasmid replicons, antibiotic resistance, and virulence genes (58). fminH types were identified with the FimTyper database (accessed April 2020) (59). All identifications were done with Abicreate (version 1.0.1) (https://github.com/tseemann/abricate) with a 95% identity threshold across the reference sequences. Multilocus sequence typing was determined with mlst (version 2.19.0) (https://github.com/tseemann/mlst) based on the seven-gene Achtman scheme (60, 61).

In the description of the β-lactamase genes identified from our WGS analysis, we defined β-lactamases other than ESBL, pAmpC, and carbapenemases (such as non-ESBL TEM, SHV, and OXA variants) as having a “narrow spectrum” of activity.

Bioinformatics and phylogenetic analysis. A pangene of all de novo assemblies (n = 577) and of ST131 (n = 267) was constructed with Roary (version 3.13.0) with a 95% identity cutoff (62). Here, genes present in ≥95% of the cohort isolates were defined as “core” and constituting the core portion of the metagenome, and genes present in less than 95% were defined as accessory and constituting the accessory portion of the metagenome. Accessory genes present in <15% of the cohort isolates were defined as cloud genes. A concatenated core coding sequence (CDS) alignment was made from the Roary output, and we extracted single nucleotide polymorphism (SNP) information with SNP-sites with the default option (63). Phylogenetic trees were constructed with FastTree (version 2.1.10) with the maximum-likelihood method with the Jukes-Cantor model based on the SNP alignment and the presence and absence of accessory genes from the Roary output (64). Visualization was done with iTOL, version 6.1.2 (http://itol.embl.de).

Statistical analysis and data visualization. Data visualization, generation of graphs, and statistics were performed with R 3.0.1. Adjustment for multiple comparisons was done using the Bonferroni method (65). The R packages and functions used in this study included ggplot2 (https://www.rdocumentation.org/packages/ggplot2/versions/3.3.3), cowplot (https://www.rdocumentation.org/packages/cowplot/versions/0.2.0/topics/cowplot), heatmap (https://www.rdocumentation.org/packages/stats/versions/3.6.2/topics/heatmap), chordDiagram (https://www.rdocumentation.org/packages/circvis/versions/0.4.13/topics/chordDiagram), glm (https://www.rdocumentation.org/packages/glm/versions/2.1.2/topics/glm), and VennDiagram (https://cran.r-project.org/web/packages/VennDiagram/VennDiagram.pdf). Figures were resized or relabeled on Adobe Illustrator (version 25.0.01) (Adobe Systems Incorporated, San Jose, CA, USA).

Data availability. The Illumina sequences generated in this study are deposited and are available from the National Center for Biotechnology Information’s database, under the BioProject ID: PRJNA891712.
SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

FIG S1, DOCX file, 0.5 MB.

TABLE S1, DOCX file, 0.01 MB.

TABLE S2, DOCX file, 0.01 MB.

TABLE S3, DOCX file, 0.01 MB.

TABLE S4, DOCX file, 0.02 MB.

TABLE S5, DOCX file, 0.02 MB.

TABLE S6, DOCX file, 0.01 MB.

TABLE S7, DOCX file, 0.02 MB.

TABLE S8, DOCX file, 0.02 MB.

TABLE S9, DOCX file, 0.01 MB.

ACKNOWLEDGMENTS

We acknowledge the Illumina Accelerator and all affiliates for their technical support, with special thanks to Courtney McCormick.

Nicole J. Tarlton, Bradley W. Frazee, Tara R. deBoer, and Danka Florence-Petrovic have equity in BioAmp Diagnostics, Inc., a startup company developing a point-of-care biochemical urine test for multidrug-resistant bacteria, including extended-spectrum β-lactamase-producing Gram-negative bacteria. Nicole J. Tarlton and Tara R. deBoer are company founders, and Bradley W. Frazee is an adviser. Nicole J. Tarlton, Clarisse Hufana, Isha Kane, and Tara R. deBoer were full-time employees at BioAmp Diagnostics during the study conception and design phase.

REFERENCES

1. Foxman B. 2002. Epidemiology of urinary tract infections: incidence, morbidity, and economic costs. Am J Med 113:5–13. https://doi.org/10.1016/S0002-9343(02)01054-9.

2. Foxman B. 2014. Urinary tract infection syndromes: occurrence, recurrence, bacteriology, risk factors, and disease burden. Infect Dis Clin North Am 28:1–13. https://doi.org/10.1016/j.idc.2013.09.003.

3. Schappert SM, Rechtsteiner EA. 2011. Ambulatory medical care utilization estimates for 2007. Vital Health Stat 13 (169):1–38.

4. Simmering JE, Fang T, Cavanaugh JE, Polgreen LA, Polgreen PM. 2017. The increase in hospitalizations for urinary tract infections and the associated costs in the United States, 1998–2011. Open Forum Infect Dis 4: ofw281. https://doi.org/10.1093/ofid/ofw281.

5. Shapiro DJ, Hicks LA, Pavia AT, Hersh AL. 2021. Third-generation cephalosporin resistance and associated discordant antibiotic treatment in emergency department febrile urinary tract infections. Ann Emerg Med 78:357–369. https://doi.org/10.1016/j.annemergmed.2021.01.002.

6. Critchley IA, Cotroneo N, Pucci MJ, Mendes R. 2019. The burden of antimicrobial resistance among urinary tract isolates of Escherichia coli in the United States in 2017. PLoS One 14:e0220265. https://doi.org/10.1371/journal.pone.0220265.

7. Talan DA, Takhar SS, Krishnadasan A, Mower WR, Pallin DJ, Garg M, Femling J, Rothman RE, Moore JC, Jones AE, Lovecchio F, Jui J, Steele MT, Stabbs AM, Chiang WK, Moran GJ. 2021. Emergence of extended-spectrum β-lactamase urinary tract infections among hospitalized emergency department patients in the United States, Ann Emerg Med 77:32–43. https://doi.org/10.1016/j.annemergmed.2020.08.022.

8. World Health Organization. 2017. Global priority list of antibiotic-resistant bacteria to guide research, discovery, and development of new antibiotics. World Health Organization, Geneva, Switzerland.

9. Centers for Disease Control and Prevention. 2019. Antibiotic resistance threats in the United States, 2019. Centers for Disease Control and Prevention, Atlanta, GA.

10. Meini S, Tascini C, Ceil M, Sozio E, Rossolini GM. 2019. AmpC β-lactamase-producing Enterobacteriaceae: what a clinician should know. Infection 47: 363–375. https://doi.org/10.1007/s15100-019-12919-9.

11. Castanheira M, Deshpande LM, Mendes RE, Cantor R, Sader HS, Jones RN. 2019. Variations in the occurrence of resistance phenotypes and carbapenemase genes among Enterobacteriaceae isolates in 20 years of the SENTRY Antimicrobial Surveillance Program. Open Forum Infect Dis 6:523–533. https://doi.org/10.1093/ofid/ofy347.

12. Redondo-Sánchez J, del Cura-González I, Diez-Izquierdo L, Rodríguez-Barrientos R, Rodríguez-Cabrerio F, Polentinos-Castro E, López-Miguel M, Marina-Ono L, Llamosas-Falcón L, Gil-de Miguel A. 2021. Trends in urinary tract infection hospitalization in older adults in Spain from 2000–2015. PLoS One 16:e0257546. https://doi.org/10.1371/journal.pone.0257546.

13. Sabih A, Leslie SW. 2021. Complicated urinary tract infections. StatPearls Publishing, Treasure Island, FL.

14. Engbergner FM, Johansen TEB, Kai T, Koves B, Kranz J, Pilatz A, Tandogdu Z. 2020. Epidemiology, definition and treatment of complicated urinary tract infections. Nat Rev Urol 17:586–600. https://doi.org/10.1038/s41585-020-0362-4.

15. Colgan R, Williams M. 2011. Diagnosis and treatment of acute uncomplicated cystitis. Am Fam Physician 84:771–776.

16. Gupta K, Grigoryan L, Trautner B. 2017. Urinary tract infection. Ann Intern Med 167:ITC49–ITC64. https://doi.org/10.7326/ITC201701030.

17. Kritsotakis EI, Kontopidou F, Astrinaki E, Roumbelaki M, Ioannidou E, Gikas A. 2017. Prevalence, incidence burden, and clinical impact of healthcare-associated infections and antimicrobial resistance: a national prevalent cohort study in acute care hospitals in Greece. Infect Drug Resist 10:317–328. https://doi.org/10.2147/IDR.S147459.

18. Anesi JA, Lautenbach E, Nachamkin I, Garrigan C, Bilker WB, Omorogie J, Dankwa L, Wheeler MK, Tolomeo P, Han JH, CDC Prevention Epicenters Program. 2018. Poor clinical outcomes associated with community-onset urinary tract infections due to extended-spectrum cephalosporin-resistant Enterobacteriaceae. Infect Control Hosp Epidemiol 39:1431–1435. https://doi.org/10.1017/icr.2018.254.

19. Melnick D, Jain A, Gupta V, Sulham K. 2020. Hospital costs and reimbursement in patients with resistant Enterobacteriaceae (ENT) urinary tract infection (UTI) in the United States (US): a multicenter analysis. Open Forum Infect Dis 7:5826. https://doi.org/10.1093/ofid/ofaa439.1862.

20. Miró E, Aguero J, Larrosa MN, Fernández A, Conejo MC, Bou G, González-López JJ, Lara N, Martínez-Martínez L, Oliver A, Aracil B, Oteo J, Pascual A, Rodríguez-Bañó J, Zamorano L, Navarro F. 2013. Prevalence and molecular epidemiology of acquired AmpC β-lactamases and carbapenemases in Spain. mSphere 21. Miró E, Agüero J, Larrosa MN, Fernández A, Conejo MC, Bou G, González-López JJ, Lara N, Martínez-Martínez L, Oliver A, Aracil B, Oteo J, Pascual A, Rodríguez-Bañó J, Zamorano L, Navarro F. 2013. Prevalence and molecular epidemiology of acquired AmpC β-lactamases and carbapenemases in Spain. mSphere 21.
in Enterobacteriaceae isolates from 35 hospitals in Spain. Eur J Clin Microbiol Infect Dis 32:253–259. https://doi.org/10.1007/s10096-012-1737-0.

22. Tamma PD, Atiksen SL, Bonomo RA, Mathers AJ, van Duin D, Clancy CJ. 2021. Infectious Diseases Society of America guidance on the treatment of extended-spectrum β-lactamase producing Enterobacteriaceae (ESBL-E), carbapenem-resistant Enterobacteriaceae (CRE), and Pseudomonas aeruginosa with difficult-to-treat resistance (DTR-P aeruginosa). Clin Infect Dis 72:e169–e183. https://doi.org/10.1093/cid/ciaa1478.

23. Gutiérrez-Guzmán B, Rodríguez-Baño J. 2019. Current options for the treatment of infections due to extended-spectrum beta-lactamase-producing Enterobacteriaceae in different groups of patients. Clin Microbiol Infect 25:932–942. https://doi.org/10.1016/j.cmi.2019.03.030.

24. Bevan ER, Jones AM, Hawkey PM. 2017. Global epidemiology of CTX-M-15- and OXA-1-producing Enterobacteriaceae. mSphere 2:e00825-21. https://doi.org/10.1128/mSphere.00825-21.

25. Pascual J, Pitout JDD, Upton M, Paterson DL, Walsh TR, Walsh RA, Daniels JB, Campbell D, Lutgring JD, Pecora ND. 2021. Detection of CTX-M-27 β-lactamase gene in two distinct plasmid types in ST38 Escherichia coli from three U.S. states. Antimicrob Agents Chemother 65: e00825-21. https://doi.org/10.1128/AAC.00825-21.

26. Naik A, Mathew P, Sankar P, Srinivasan MR, Kumar A. 2019. Comparative study of different beta-lactams and carbapenems for the treatment of ESBL-producers. Int J Antimicrob Agents 54:1-5. https://doi.org/10.1016/j.ijantimicag.2019.02.018.

27. Corcione S, Lupia T, Maroelo AE, Mornese Pinna S, Gentile I, De Rosa FG. 2019. Carbapenem-sparing strategy: carbapenemase, treatment, and stewardship. Curr Opin Infect Dis 32:663–673. https://doi.org/10.1097/QCO.0000000000000598.

28. Aleidan FAS, Alkhelai A, Alsulaiman K, Abdel Gadir AG. 2021. Incidence and risk factors of carbapenem-resistant Enterobacterales (CRE), and Pseudomonas aeruginosa –lactamase-producing carbapenem-resistant Enterobacteriaceae infection in intensive care units: a matched case–control study. Expert Rev Anti Infect Ther 19:393–398. https://doi.org/10.1080/14787271.2020.1822736.

29. Corcione S, Lupia T, Maroelo AE, Mornese Pinna S, Gentile I, De Rosa FG. 2019. Carbapenem-sparing strategy: carbapenemase, treatment, and stewardship. Curr Opin Infect Dis 32:663–673. https://doi.org/10.1097/QCO.0000000000000598.

30. Ten Doesschate T, van der Vaart TW, Damen JAA, Bonten MJM, van Avison MB. 2020. Characterization of cefotaxime-resistant urinary Escherichia coli causing human infections. Transbound Emerg Dis 68:880–884. https://doi.org/10.1111/tbed.13755.
piperacillin/tazobactam or meropenem from the MERINO Study. Clin Infect Dis 73:e3942–e3950. https://doi.org/10.1093/cid/ciaa1479.

52. Antimicrobial Resistance Collaborators. 2022. Global burden of bacterial antimicrobial resistance in 2019: a systematic analysis. Lancet 399:629–655. https://doi.org/10.1016/S0140-6736(21)02724-0.

53. Clinical and Laboratory Standards Institute. 2020. Performance standards for antimicrobial susceptibility testing; approved standard; 30th informational supplement. CLSI document M100-Ed30. Clinical and Laboratory Standards Institute, Wayne, PA.

54. DOE Joint Genome Institute. Accessed 2 November 2021. BBduk guide. DOE Joint Genome Institute, Berkeley, CA. https://jgi.doe.gov/data-and-tools/software-tools/bb-tools/bb-tools-user-guide/bbduk-guide/.

55. Andrews S. Accessed 1 November 2021. FastQC: a quality control tool for high throughput sequence data. Babraham Bioinformatics, Cambridge, United Kingdom. https://www.bioinformatics.babraham.ac.uk/projects/fastqc/.

56. Wick RR, Judd LM, Gorrie CL, Holt KE. 2017. Unicycler: resolving bacterial genome assemblies from short and long sequencing reads. PLoS Comput Biol 13:e1005595. https://doi.org/10.1371/journal.pcbi.1005595.

57. Seemann T. 2014. Prokka: rapid prokaryotic genome annotation. Bioinformatics 30:2068–2069. https://doi.org/10.1093/bioinformatics/btu153.

58. Center for Genomic Epidemiology. Accessed 1 November 2021. Overview of services. Center for Genomic Epidemiology, National Food Institute, Technical University of Denmark, Kongens Lyngby, Denmark. http://www.genomicepidemiology.org/services/.

59. Roer L, Tchesnokova V, Allesøe R, Muradova M, Chattopadhyay S, Ahrenfeldt J, Thomsen MCF, Lund O, Hansen F, Hammerum AM, Sokurenko E, Hasman H. 2017. Development of a web tool for Escherichia coli subtyping based on fimH alleles. J Clin Microbiol 55:2538–2543. https://doi.org/10.1128/JCM.00737-17.

60. Jolley KA, Maiden MC. 2010. BIGSdb: scalable analysis of bacterial genome variation at the population level. BMC Bioinformatics 11:595. https://doi.org/10.1186/1471-2105-11-595.

61. Wirth T, Falush D, Lan R, Colles F, Mensa P, Wieler LH, Karch H, Reeves PR, Maiden MCJ, Ochman H, Achtman M. 2006. Sex and virulence in Escherichia coli: an evolutionary perspective. Mol Microbiol 60:1136–1151. https://doi.org/10.1111/j.1365-2958.2006.05712.x.

62. Page AJ, Cummins CA, Hunt M, Wong VK, Reuter S, Holden MTG, Fookes M, Falush D, Keane JA, Parkhill J. 2015. Roary: rapid large-scale prokaryote pan genome analysis. Bioinformatics 31:3691–3693. https://doi.org/10.1093/bioinformatics/btv421.

63. Page AJ, Taylor B, Delaney AJ, Soares J, Seemann T, Keane JA, Harris SR. 2016. SNP-sites: rapid efficient extraction of SNPs from multi-FASTA alignments. Microb Genom 2:e000056. https://doi.org/10.1099/mgen.0.000056.

64. Price MN, Dehal PS, Arkin AP. 2010. FastTree 2–approximately maximum-likelihood trees for large alignments. PLoS One 5:e9490. https://doi.org/10.1371/journal.pone.0009490.

65. Bland JM, Altman DG. 1995. Multiple significance tests: the Bonferroni method. BMJ 310:170. https://doi.org/10.1136/bmj.310.6973.170.

66. Clinical and Laboratory Standards Institute. 2020. Performance standards for antimicrobial susceptibility testing. Approved standard. CLSI document M100. Clinical and Laboratory Standards Institute, Wayne, PA.