If erysipelas outbreaks continue, they could threaten this relatively small population of dolphins. In addition, emergence of *E. rhusiopathiae* has potential health implications for persons who recreate in these waters or work with fish, and for free-ranging marine mammals or other animals that prey on fish in this region.

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OXA-48-Producing Uropathogenic *Escherichia coli* Sequence Type 127, the Netherlands, 2015-2022

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¹Members of the Dutch CPE Surveillance Study Group are given in Appendix 1 (https://wwwnc.cdc.gov/EID/article/29/12/23-1114-App1.pdf).

During 2015–2022, a genetic cluster of OXA-48–producing uropathogenic *Escherichia coli* sequence type 127 spread throughout the Netherlands. The 20 isolates we investigated originated mainly from urine, belonged to Clermont phylotype B2, and carried 18 genes encoding putative uropathogenicity factors. The isolates were susceptible to first-choice antimicrobial drugs for urinary tract infections.

We recently described OXA-244 carbapenemase-producing *Escherichia coli* sequence type (ST) 38 with putative uropathogenicity factors (1). Here we report a genetic cluster of 20 OXA-48-producing uropathogenic *Escherichia coli* (UPEC) ST127 isolates in the Netherlands.

Medical microbiology laboratories in the Netherlands are requested to submit isolates with suspected carbapenemase production to the National Institute for Public Health and the Environment (RIVM) as part of the carbapenemase-producing Enterobacterales (CPE) surveillance program. For all isolates, we perform meropenem Etest, carbapenem inactivation method, nextgeneration sequencing (NGS; Illumina, https://www. illumina.com), and long-read sequencing (Oxford Nanopore Technologies, https://www.nanoporetech. com). We use NGS data to analyze the Clermont phylotype (2), core-genome single-nucleotide polymorphisms, classical multilocus sequence typing (MLST) STs, and in-house E. coli whole-genome MLST (wgMLST) types (1,3). We also evaluated presence of antimicrobial resistance genes (AMRfinder, https://www.ncbi.nlm. nih.gov/pathogens/antimicrobial-resistance/AM-RFinder), plasmid replicons (PlasmidFinder, https:// cge.food.dtu.dk/services/PlasmidFinder), and 31 previously described putative uropathogenicity factors (PUFs) using an in-house PUFfinder (4). For identity/ query \geq 90%, we scored the PUF gene as present.

During January 1, 2015-December 31, 2022, we sequenced 799 carbapenemase-producing E. coli by using NGS; 258 (32%) carried a bla_{OXA-48} gene, of which 24 were ST127. According to wgMLST, 20 of the bla_{OXA-48} -carrying ST127 isolates formed a genetic cluster (Appendix 1 Figure, panel A) and were sent to the RIVM during October 2015-December 2022 (Appendix 1 Figure, panel B). Allelic distance in the cluster was 3-20, and isolates differed by 3-46 core-genome single-nucleotide polymorphisms (Appendix 2 Table 2, https://wwwnc.cdc.gov/EID/ article/29/12/23-1114-App2.pdf). When we compared the 20 cluster isolates with 603 international *E*. coli ST127 isolates (Enterobase, https://enterobase. warwick.ac.uk), they clustered with 3 isolates: Ireland (2016), United States (2019), and Spain (2019)

(Appendix 2 Table 3). All were sensitive to meropenem (European Committee on Antimicrobial Susceptibility Testing, https://www.eucast.org); MICs were 0.125–0.38 mg/L (5). All grew on OXA-48 agar but not on carbapenemase agar (CHROMID OXA-48/CHROMID CARBA; bioMérieux, https://www.biomerieux.com) and produced carbapenemase according to the carbapenem inactivation method. Nanopore sequencing yielded 10/20 circular assemblies, which revealed a chromosomal copy of the mdf(A)- and the $bla_{\rm OXA-48}$ genes. The $bla_{\rm OXA-48}$ gene is flanked by IS1/tnp-IS1B and inserted in a variable \approx 148-kb region of the chromosome (Appendix 1 Figure, panel C; Appendix 2 Tables 1, 4). Of the 20 isolates, 18 lacked plasmid replicons.

The median age of the 11 male and 9 female patients was 57 (range 3–87) years; patients lived throughout the Netherlands (Appendix 1 Figure, panel D). Cultures were submitted by general practitioners (8/20) and hospitals (12/20). Two patients were recently hospitalized in Morocco; no travel history was reported for the other patients, although 1 was born in Morocco and 1 in Turkey.

Most isolates were from urine (12/20), followed by perineal/rectal swab samples (4/20), blood (3/20), and wounds (1/20). Of the 20 cultures, 12 were diagnostic, 5 were screening, and 3 were for unknown purpose. Two patients had recurrent urinary tract infections (UTIs). All isolates were type O6:H31 and Clermont phylotype B2, the most common Clermont phylotype associated with UPEC in the United States and Europe (4,6). A variety of PUFs were detected in cluster isolates associated with UPEC, (Appendix 2 Table 5, Appendix 1 Figure, panel E,), including adhesins (e.g., sfaH, pili papGII/papGIII), toxins (e.g., α-hemolysin, cytotoxic necrotizing factor-1, and E. coli uropathogenicspecific protein) (4,7,8). Cluster isolates carried significantly more (mean 18) PUFs, than the other E. coli isolates from CPE surveillance (mean nonurine isolates, 7; urine isolates, 9; previously reported OXA-244 E. coli ST38 isolates, 8; p<0.001 by Mann-Whitney U-test) (Appendix 1 Figure, panel F) (1). We identified additional uropathogenicity determinants curli, type-I fimbriae, S-fimbriae, flagella, and group 2 capsule genes but not group 3 capsule genes. Eighteen isolates phenotypically produced hemolysin, visible as β-hemolysis on blood agar (Appendix 1 Figure, panel F), in line with in silico genetic analyses (Appendix 1 Figure, panel E).

Antimicrobial susceptibility pattern was known for 13 isolates in the Infectious Diseases Surveillance Information System-Antimicrobial Resistance in the

Netherlands (https://www.rivm.nl/isis-ar). All were phenotypically resistant to penicillins/penicillin combinations (e.g., amoxicillin/clavulanic acid and piperacillin/tazobactam) but susceptible to oral firstchoice antimicrobial drugs for UTIs in the Netherlands (e.g., nitrofurantoin, fosfomycin, ciprofloxacin, sulfamethoxazole/trimethoprim) (Appendix 1 Figure, panel E). Prevalence of UPEC in the Netherlands is most likely underestimated because general practitioners in the Netherlands usually send cultures only when treatment with first-choice drugs fails. Although UTIs are not known to be contagious, E. coli can spread and cause UTI outbreaks (caused by a specific *E. coli* strain in several communities), for which an association with food has been suggested (9). A New Zealand study described an outbreak in which MLST identified 77 multidrug-resistant E. coli isolates (10).

We demonstrated ongoing dissemination of OXA-48-producing and hemolysin-producing UPEC ST127 from Clermont phylotype B2 with 18/31 PUFs in patients across the Netherlands with no direct epidemiologic link. The origin of the cluster is unknown, but international spread is possible. Low-level resistance and growth only on OXA-48 agar suggests that this carbapenemase-producing UPEC may be missed and the actual size of this cluster may be underestimated.

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Ethics approval was not required because this study was based on genomic and phenotypic surveillance data only; samples from which the isolates were cultured were collected as part of routine healthcare. Sequence data are available in the National Center for Biotechnology Information Sequence Read Archive (BioProject nos. PRJEB35685 and PRJNA980147) (Appendix 2 Table 1).

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OXA-48—Producing Uropathogenic Escherichia coli Sequence Type 127, the Netherlands, 2015–2022

Appendix 1

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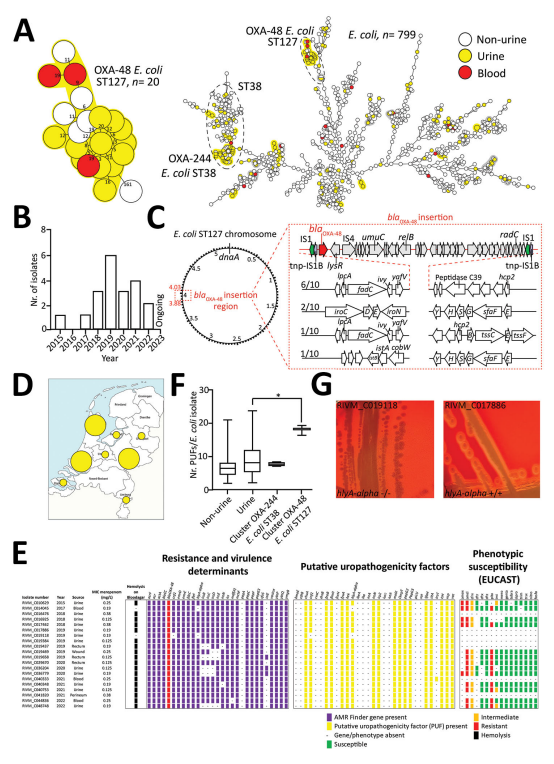
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Appendix 1 Figure. Dissemination of OXA-48-producing UPEC ST127 in the Netherlands. A) Wholegenome multilocus sequence typing (wgMLST)—based minimum-spanning tree (MST) of 799 carbapenemase-producing *Escherichia coli* isolates, showing a genetic cluster (>2 isolates varying by <25 wgMLST alleles) of OXA-48 producing uropathogenic *E. coli* sequence type (ST) 127 in relation to other sequenced *E. coli* isolates from the Dutch CPE surveillance among isolates from urine, blood, and

previously reported OXA–producing *E.coli* ST38 cluster (1). Genetic relationship between the isolates is indicated by wgMLST allelic differences, and each circle represents an isolate. Yellow, isolated from urine; red, isolated from blood. The MST was based on an in-house *E. coli* wgMLST scheme described previously (2). B) Number of isolates of this cluster, which were sent to the National Institute for Public Health and the Environment (RIVM) per year. C) *E. coli* ST127 chromosome and variable chromosomal region of ≈148-kb indicating *bla*OXA-48 insertion, depicted in red. Numbers on the chromosome are in Megabase units, numbers in the red insert indicate number of chromosomes out of 10 complete assemblies with specific genetic make-up. Gene names are indicated. D) Geographic distribution of the isolates among 8/12 provinces.in the Netherlands. E) Characteristics of *E. coli* ST127 cluster isolates. Putative uropathogenicity factors (PUFs), genes according to AMRfinder, and phenotypic susceptibility (as tested according to the European Committee on Antimicrobial Susceptibility Testing) of the isolates. F) number of PUFs in comparison with other *E. coli* isolates from the Netherlands (nonurine, urine, and previous reported OXA-244 producing *E. coli* ST38 cluster). G) Representative image of β-hemolysis on tryptic soy blood agar when the *hlyA*-α gene in *E. coli* ST127 is present (right panel) and when the *hlyA*-α gene is absent (left panel).