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RAPID COMMUNICATION

A case of *bla*NDM-1-positive Salmonella Kottbus, Denmark, November 2020

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We present a case of carbapenemase-producing blaNDM-1-positive Salmonella Kottbus in an 82-year-old Danish man. The blaNDM-1 was also identified in Escherichia coli and Citrobacter freundii in the same patient on the same 43 kb IncN2 plasmid, suggesting in vivo inter-species plasmid transfer. A NCBI BLAST analysis of the plasmid (pAMAoo3584_ NDM-1) identified 12 highly similar plasmids, all originating from east and south-east Asia. This case could be the first confirmed case of blaNDM-1-positive Salmonella not related to travel outside Europe.

In Denmark, non-typhoidal Salmonella (NTS) is notifiable by the diagnosing laboratory and S. enterica subsp. enterica serovar Kottbus is a rare serovar, accounting for ca 1% of all NTS-cases registered over the past 20 years (https://statistik.ssi.dk). S. Kottbus has been isolated from poultry, cattle, pigs and reptiles [1] and has been identified in several outbreaks [2-5]. Carbapenems are not first-choice drugs for the treatment of Salmonella. However, the emergence of resistance to carbapenems, often last-line antimicrobial agents, is a major concern. In human Salmonella infections, five carbapenemases are of major clinical importance, namely Klebsiella pneumoniae carbapenemases (KPC; class A), New Delhi metallo-β-lactamase (NDM; class B), Verona integron-encoded metallo-β-lactamase (VIM; class B), and imipenemase (IMP; class B), and oxacillinases (OXA e.g. OXA-48; class D) [6].

We present a case of an NDM-1 carbapenemase-producing S. Kottbus, isolated in a Danish man who did not have travel history outside of Europe.

Case report

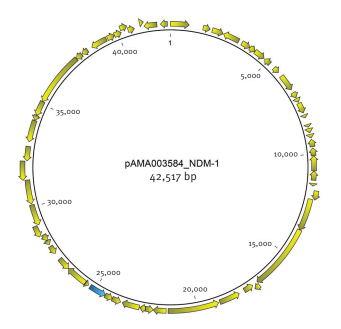
The patient was an 82-year-old man with a recent diagnosis of inoperable lung cancer with no option for chemotherapy. In November 2020, he was hospitalised because of intermittent fever, abdominal pain, and

diarrhoea for several weeks. On examination, he had tachycardia (112 beats/minute) and a body temperature of 37.4°C. Laboratory findings showed leucocytosis $(34.1 \times 10^9/L; norm: 3.5-10.0)$ and elevated C-reactive protein (265 mg/L; norm: < 8.0). A computed tomography scan with contrast revealed bowel wall thickening in the left colon, suggestive of an underlying inflammatory or infectious condition. A stool sample taken on the day of admission was positive for Clostridioides difficile toxin B (Xpert C. difficile BT, Cepheid, Sunnyvale, California, United States (US)) and oral metronidazole treatment was initiated. In another stool sample also from the day of admission, Salmonella was isolated by routine methods and antimicrobial susceptibility testing was performed using the European Committee on Antimicrobial Susceptibility Testing (EUCAST) standardised disk diffusion method for *Enterobacteral* es (Breakpoint table v10.0) [7]. Surprisingly, the isolate was resistant to meropenem (inhibition zone diameter: 11mm) and the NG-Test CARBA 5 (NG Biotech, Guipry, France) [8] was positive for NDM. The stool sample was also plated on chromID CARBA SMART agar (bioMérieux, Marcy l'Etoile, France), showing growth of Escherichia coli and Citrobacter freundii; both isolates were NDM-positive with the NG-Test CARBA 5. The diarrhoea symptoms subsided after a few days and the patient recovered. On day 8, he was discharged and treatment with oral metronidazole continued for a total of 10 days. After 2 weeks, he died at his home.

A review of the patient's records clarified that, in September 2020, he had been at a resort on the Ionian Sea, Greece, for a week-long holiday. The patient and his partner stayed at an all-inclusive hotel; both had an onset of diarrhoea 2 days after arrival. The patient had many loose stools so he visited an outpatient clinic where he received intravenous rehydration and antibiotic therapy with oral cefuroxime. After the patient returned to Denmark, the diarrhoea symptoms

FIGURE

Map of the *bla*NDM-1-carrying 43 kb IncN2 plasmid pAMA003584_NDM-1 from an isolate of *Salmonella* Kottbus, Denmark, November 2020



GenBank accession number: MZ004973. The location of the blaNDM-1 gene is shown in blue.

subsided but the patient was hospitalised a few days later with kidney failure; a rectal swab taken as part of screening procedures for multidrug-resistant bacteria were negative. Throughout September and October, the patient was hospitalised for chronic kidney failure, and was eventually diagnosed with inoperable lung cancer. He was dialysed and received different antibiotic regimens, including oral metronidazole for recurrent diarrhoea. However, a stool sample for enteric pathogenic bacteria was not taken until the final hospital stay in November.

Serotyping and genomic analysis at the National Reference Laboratory

In 2018, the Danish Health Authority added carbapenemase-producing organisms (CPO) to the list of notifiable bacteria, and the Danish National Reference Laboratory (Statens Serum Institut (SSI)) carries out whole genome sequencing of all CPO isolates. At SSI, the isolate from the patient was serotyped as *S*. Kottbus based on the Kauffmann-White-Le Minor scheme, which was later verified using the sequence data to predict the serotype.

For short-read sequencing of the NDM-1-producing S. Kottbus, E. coli and C. freundii, DNA was extracted using DNeasy Blood and Tissue Kit (Qiagen, Hilden, Germany) and Nextera XT DNA Library Preparation Kit (Illumina, San Diego, California, US) was used before sequencing with a 2 \times 151 bp pairedend Mid-Output kit (Illumina). The sequence reads

are available from the European Nucleotide Archive (ENA; accession number: ERS6246687). For nanopore sequencing, DNA was extracted with the GenFind v3 (Beckman Coulter, Indianapolis, Indiana, US) using a DynaMag-2 magnet (Thermo Fisher Scientific, Waltham, Massachusetts, US). A library was prepared using the Rapid Barcoding Sequencing Kit (SQK-RBK004) and sequenced in a R10.3 flow cell (FLO-MIN111) with a MinION Mk1B (Oxford Nanopore Technologies, Oxford, United Kingdom (UK)). Using Guppy v4.2.2 (Oxford Nanopore Technologies), raw fast5 reads were base-called to fastq format in 'high-accuracy' configuration, demultiplexed and quality filtered to minimum q8. Then Illumina-Nanopore hybrid de novo genome assembly was run with Unicycler vo.4.8-beta [9].

The *E. coli* was identified as sequence type (ST)399 and *C. freundii* as ST18. The *bla*NDM-1 was identified in all three isolates placed on the same 43 kb IncN2 plasmid (pAMA003584_NDM-1; GenBank accession number: MZ004973), identified by PlasmidFinder v2.1 [10], as shown in Figure 1.

A National Center for Biotechnology Information (NCBI) Basic Local Alignment Tool (BLAST) analysis of pAMA003584_NDM-1 identified 12 highly similar plasmids, all originating from east and south-east Asia (Table 1).

Ethical Statement

A signed informed consent for publication from the deceased's partner was obtained before submitting.

Discussion

In the European Union (EU)/European Economic Area (EEA), the notification rate of NTS was 20 cases per 100,000 inhabitants in 2019 [11]. In Denmark, the notification rate for NTS was almost identical (19.3 cases/100,000 inhabitants) in 2019, while the lowest rates were reported by Cyprus, Greece, Ireland, Italy, Portugal, and Romania (≤7.1 cases/100,000 inhabitants) [11].

Here we present the first confirmed case of *bla*NDM-1-positive *S*. Kottbus not related to travel outside Europe. The *bla*NDM-1 gene was also identified in *E. coli* and *C. freundii* on the same 43 kb IncN2 plasmid, suggesting an inter-species transfer of the *bla*NDM-1-carrying IncN2 plasmid in vivo.

The first NDM-producing NTS case, published in 2011, was a 60-year-old American man who was transferred from India to a hospital in the US where *bla*NDM-1-positive *Salmonella* Senftenberg was isolated from a perirectal surveillance culture [12]. Following this, other *bla*NDM-1-positive human NTS cases were described in connection to India, Pakistan and China, as reviewed by Fernández et al [6]. In 2015, Day et al. reported an isolate of *S.* Senftenberg from the UK, obtained in 2008 from faeces in an outpatient with unknown travel history. The isolate was resistant to

TABLE 1

A NCBI BLAST analysis of the blaNDM-1-carrying 43 kb IncN2 plasmid identified 12 highly similar plasmids all originating from east and south-east Asia

Plasmid	Organism	Accession length (bp)	GenBank accession number	Country of origin
pJN24NDM1	Escherichia coli strain JN24	41,190	MK368725.1	China
pC2972-5-NDM	Klebsiella pneumoniae strain C2972	51,995	CP039806.1	China
pCRE1.4	Escherichia coli strain CRE1	41,185	CP034398.1	Thailand
pNH25.5	Klebsiella pneumoniae strain NH25	38,383	CP024879.1	Thailand
pNDM-ECSo1	Escherichia coli strain ECS01	41,190	KJ413946.1	Thailand
pCo57_NDM1 DNA	Klebsiella pneumoniae Co57	41,181	LC521837.1	Thailand
pCo99_NDM1 DNA	Klebsiella pneumoniae Co99	44,859	LC613145.1	Thailand
pCRE10.4	Escherichia coli strain CRE10	41,191	CP034403.1	Thailand
plasmid pTR3	Klebsiella pneumoniae	41,187	JQ349086.2	Singapore
pC2974-6-NDM	Klebsiella pneumoniae strain C2974	51,995	CP039800.1	China
pEcloNH77	Enterobacter cloacae strain NH77	41,179	CP040826.1	Thailand
plasmid pECL189-4	Enterobacter hormaechei strain 189	41,439	CP047969.1	China

The plasmid pAMA003584_NDM-1 has accession number MZ004973. Plasmids identified had 91–96% query coverage and 99.9–100% identity hits.

ertapenem, but susceptible to meropenem and harboured the blaNDM-1 gene on a 53 kb IncX3 plasmid nearly identical (99.7%) to an IncX3-type blaNDM-1 plasmid from a Raoultella planticola detected in China [13]. During 2019, only a single carbapenemresistant Salmonella Typhimurium var. 0:5-negativecarrying blaOXA-48 was reported in the EU/EEA. In 2018, two isolates of Salmonella Kentucky (OXA-48producing), and single isolates of Salmonella Corvallis (OXA-48-producing), Salmonella Rissen producing) Salmonella Typhimurium and (VIM-producing) were identified, whereas no NDMproducing Salmonella were reported [14].

In the case presented here, we identified three bacteria in the same patient, all of which harboured the same carbapenem-resistance gene. Carbapenemase acquisition by an NTS from other Enterobacteriaceae in immunocompromised patients in a healthcare context has been suggested [6]. According to the patient's partner, other guests at the resort also had diarrhoea; we can speculate that this patient may have eaten contaminated food at the resort in Greece, but the exact source of the blaNDM-1 plasmid remains unknown. Furthermore, we can only hypothesise which of the three bacteria first obtained the blaNDM-1 plasmid. Denmark has a low prevalence of carbapenemase-producing bacteria [15] and the fact that *S*. Kottbus is very rare in Denmark also suggests that the three bacteria had 'spent time together' in vivo. During the autumn, the patient was hospitalised and diagnosed with terminal lung cancer. He received different antibiotic regimens so, on the other hand, we cannot rule out an acquisition of the IncN2 plasmid by one of the three bacteria in Denmark.

Conclusions

We describe the first case of *bla*NDM-1-positive *S*. Kottbus located on a 43 kb IncN2-plasmid from an 82-year-old man with terminal lung cancer detected in

Denmark. The plasmid was also found in *E. coli* and *C. freundii* from the same patient, suggesting horizontal gene transfer. The patient had no known travel history outside Europe and could be the first confirmed case of *bla*NDM-1-positive *Salmonella* not related to travel outside Europe. Our finding underscores the importance of remaining vigilant for the potential risk of emerging resistance strains. In sum, we find any potential spread of NDM-1-producing NTS worrisome and emphasize the need for antimicrobial resistance surveillance in Europe, especially in countries where NDM-producing Enterobacteriaceae is spreading.

Conflict of interest

None declared.

Author contributions

HLN and PKT made the isolation of S. Kottbus and reported the results to the treating physician. AKCS informed the patient and his partner and obtained written informed consent for publication from the latter. MT made the serotyping and SOP, FH and HH made all the WGS-analysis, including identification of the blaNDM-1 plasmid. AKSC and EL made the notification for the Danish health authorities. HLN drafted the manuscript, and all authors revised the manuscript critically and approved the final version.

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