Large diversity of linezolid-resistant isolates discovered in food-producing animals through linezolid selective monitoring in Belgium in 2019

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Background: Linezolid is a critically important antibiotic used to treat human infections caused by MRSA and VRE. While linezolid is not licensed for food-producing animals, linezolid-resistant (LR) isolates have been reported in European countries, including Belgium.

Objectives: To: (i) assess LR occurrence in staphylococci and enterococci isolated from different Belgian food-producing animals in 2019 through selective monitoring; and (ii) investigate the genomes and relatedness of these isolates.

Methods: Faecal samples (n = 1325) and nasal swab samples (n = 148) were analysed with a protocol designed to select LR bacteria, including a 44–48 h incubation period. The presence of LR chromosomal mutations, transferable LR genes and their genetic organizations and other resistance genes, as well as LR isolate relatedness (from this study and the NCBI database) were assessed through WGS.

Results: The LR rate differed widely between animal host species, with the highest rates occurring in nasal samples from pigs and sows (25.7% and 20.5%, respectively) and faecal samples from veal calves (16.4%). WGS results showed that LR determinants are present in a large diversity of isolates circulating in the agricultural sector, with some isolates closely related to human isolates, posing a human health risk.

Conclusions: LR dedicated monitoring with WGS analysis could help to better understand the spread of LR. Cross-selection of LR transferable genes through other antibiotic use should be considered in future action plans aimed at combatting antimicrobial resistance and in future objectives for the rational use of antibiotics in a One Health perspective.

Introduction

Linezolid is an antibiotic of the oxazolidinone family used as a critically important antibiotic to treat MRSA and VRE infections in humans.1 Linezolid resistance (LR) can be caused by point mutations in the 23S rRNA gene (mainly G2576T and G2505A) or through acquisition of cfr, optA or poxtA, often located on plasmids.2–5 cfr was discovered in 2000 in a Staphylococcus sciuri calf isolate6 and confers cross-resistance to phenicols, lincosamides, linezolid, pleuromutilins and streptogramin A, referred to as a PHLOPSA phenotype.3 cfr codes for a methyltransferase that modifies position A2503 of the 23S rRNA.3 optA codes for an ARE ABC-F protein and was first described in China in Enterococcus faecalis and Enterococcus faecium isolates of human and animal
Worldwide emergence of LR bacteria like MRSA and VRE has been described in recent studies. In Belgium, the first clinical case associated with crf was reported in 2017, while a study from 2019 reported the presence of oprA in clinical isolates collected in 2014. In food-producing animals, LR isolates were reported in various European countries, including Belgium through its antimicrobial resistance (AMR) official monitoring (OM), despite linezolid not being licensed for this sector, highlighting the importance of monitoring LR with a One Health approach.

This study aims to: (i) assess LR occurrence in staphylococci and enterococci isolated from food-producing animals through dedicated selective monitoring conducted for the first time in Belgium; and (ii) investigate the genomes and relatedness of LR isolates.

Materials and methods

Isolate collection and identification

A total of 1325 faecal samples (broilers 295, turkeys 86, laying hens 205, breeding hens 163, veal calves 293 and pigs 283) and 148 nasal swab samples (sows 78 and fattening pigs 70) were collected in 2019 from healthy animals and analysed at the Belgian National Reference Laboratory for AMR in MRSA and enterococci from animals. After OM analysis of these samples, phenotypic LR selection was performed by Reference Laboratory for AMR in MRSA and enterococci from animals. After 148 nasal swab samples (sows) reduced susceptibility to oxazolidinones, phenicols and tetracyclines. All three genes give cross-resistance to linezolid and phenicols and have already been found with phenicol resistance genes like fexA and fexB.

MICs of linezolid and chloramphenicol were determined using broth microdilution (BMD) on EUVENC plates for all isolates (Sensititre™, ThermoFisher SCIENTIFIC, Walthom, USA). The plates were read with the VIZION TREK instrument (ThermoFisher SCIENTIFIC) after 18–24 h of incubation (MIC24h) using sensivision software (MCS diagnostics, Swalmelon, Netherlands). MICs were interpreted according to the clinical breakpoints from 2020 (for linezolid) or EUCAST epidemiological cut-offs if no clinical breakpoints were available (for chloramphenicol). MIC24h were compared with measures after 24 h of additional incubation (MIC48h) to assess whether any differences would be observed (taking account of crf inducibility and recommendations of previous studies).  

Antimicrobial susceptibility testing

MICs of linezolid and chloramphenicol were determined using broth microdilution (BMD) on EUVENC plates for all isolates (Sensititre™, ThermoFisher SCIENTIFIC, Walthom, USA). The plates were read with the VIZION TREK instrument (ThermoFisher SCIENTIFIC) after 18–24 h of incubation (MIC24h) using sensivision software (MCS diagnostics, Swalmelon, Netherlands). MICs were interpreted according to the clinical breakpoints from 2020 (for linezolid) or EUCAST epidemiological cut-offs if no clinical breakpoints were available (for chloramphenicol). MIC24h were compared with measures after 24 h of additional incubation (MIC48h) to assess whether any differences would be observed (taking account of crf inducibility and recommendations of previous studies).  

Phylogenomic analysis

Relatedness between isolates was determined by constructing phylogenies based on cgMLST results for E. faecium, E. faecalis and S. aureus. Allele matrices were filtered by removing isolates with <90% of loci detected and afterwards removing loci detected in >90% of isolates. Minimum spanning trees (MSTs) were constructed from the filtered allele matrices using GrapeTree 1.5.0 with the ‘method’ option set to ‘MSTreeV2’. Phylogenies were visualized and annotated in iTOL. The wider phylogenetic context of isolates was investigated as follows. Classic MLST was performed on all available genomes in the NCBI Assembly database that were also present in RefSeq for E. faecalis (n = 1423), E. faecium (n = 1972) and S. aureus (n = 11 945) (retrieved in October 2020) using the methodology described above. Isolates were then grouped by ST and separate MSTs were constructed for each group containing at least one isolate from this study and five isolates in total. SNP phylogenies were constructed to zoom in on certain groups. Read data for NCBI samples were retrieved through the ENA portal API, only retaining isolates with paired-end Illumina data and at least 20 000 reads available. The CFSAN SNP pipeline 2.0.2 was used with default parameters to construct SNP matrices. MEGA-Computing Core 10.0.4 was then used to detect the best evolutionary model and construct maximum-likelihood phylogenetic trees based on the preserved SNP matrices, as described previously. The least fragmented genome within an ST cluster was selected as the reference genome for read mapping. SNP addresses were determined using SnapperDB 1.0.6 and PHEnix v1.4.1 for all isolates included in the SNP phylogenies using the same reference genome as for the SNP matrices, as described previously. This SNP address is a strain-level 7-digit nomenclature based on the number of pair-wise SNP differences. Each digit represents the cluster membership for the given number of SNP differences, starting (right to left) with 0 (e.g. no SNP differences) to 5, 10, 25, 50, 100 and 250. Isolates sharing the same cluster digit differ by fewer than the corresponding number of SNPs.
Table 1. LR gene profiles observed in this study

| LR gene profile | Bacterial species (host origin and number of isolates) of isolates |
|-----------------|-------------------------------------------------------------------|
| **cfr**         | S. aureus (pig n = 5, human n = 1), S. sciuri (pig n = 1)         |
| **poxtA**       | E. faecalis (poultry n = 9, pig n = 22, cattle n = 39, human n = 3), E. faecium (poultry n = 3, pig n = 8, cattle n = 3, human n = 1), E. hirae (pig n = 7), E. casseliflavus (pig n = 4), E. gallinarum (pig n = 2, cattle n = 1), E. asini (pig n = 1), E. saccharolyticus (pig n = 1), E. durans (cattle n = 1) |
|                 | E. faecium (poultry n = 8, pig n = 11), P. pentosaceus (pig n = 1) |
| **poxtA, cfr**  | E. gallinarum (poultry n = 1, pig n = 1)                           |
| **poxtA, cfr, optrA** | E. faecium (poultry n = 3, pig n = 4, cattle n = 6), E. faecalis (pig n = 3) |
| **cfr, optrA, poxtA** | E. faecalis (pig n = 1)                                           |

Geographical clustering

K-means clustering using the ‘kmeans’ function in R 3.6.1 with the ‘centers’ parameter set to 6 was performed on the coordinates of the samples to divide locations into six geographically related groups. The raw coordinates could not be shared due to privacy considerations, but each unique set of coordinates was randomly assigned a number. Location and geographical cluster numbers are provided as annotations in the phylogenetic trees.

Results

Linezolid selective monitoring and collection of isolates

A total of 105/1325 (7.9%) faecal samples [0/86 from turkeys (0%), 2/205 from laying hens (1.0%), 14/295 from broilers (4.7%), 10/163 from breeding hens (6.1%), 31/283 from pigs (11.0%) and 48/293 from veal calves (16.4%) and 34/148 (23.0%) nasal samples [16/78 from sows (20.5%) and 18/70 from fattening pigs (25.7%)] exhibited growing bacteria on CSB-LZD plates after 48 h of incubation. Among these 139 samples, 147 isolates were collected and stored: 77 E. faecalis, 47 E. faecium, 7 Enterococcus hirae, 5 Enterococcus gallinarum, 4 Enterococcus casseliflavus, 1 Enterococcus asini, 1 Enterococcus durans, 1 Enterococcus saccharolyticus, 2 S. aureus, 1 S. sciuri and 1 Pedococcus pentosaceus (kept for this study) (MALDI-TOF MS identification; Table S1, available as Supplementary data at JAC Online).

Incubation comparison of BMD plates after 24 and 48 h

After 24 h, 118/147 isolates (80.3%) were above the linezolid breakpoint, while all 147 isolates were above the breakpoint after 48h. Chloramphenicol susceptibility testing showed that 50 isolates were susceptible to this antibiotic after 24 h, of which 13 remained under the thresholds after 48 h (Table S1).

Genetic characterization

Among the 147 isolates from 2019 and the 8 added isolates (3 E. faecalis, 1 E. faecium and 4 S. aureus), all but 4 harboured cfr (n = 7, 1 S. sciuri and 6 S. aureus), optrA (n = 105, 1 E. asini, 1 E. saccharolyticus, 1 E. durans, 3 E. gallinarum, 4 E. casseliflavus, 7 E. hirae, 15 E. faecium and 73 E. faecalis), poxtA (n = 20, 1 P. pentosaceus and 19 E. faecium), cfr and optrA (n = 2, 2 E. gallinarum), optrA and poxtA (n = 16, 3 E. faecalis and 13 E. faecium) or all three (n = 1, 1 E. faecalis) (Table 1). When multiple LR genes were present, they were located on different contigs except for the co-occurrences of cfr and optrA. The four isolates lacking LR genes contained 23sRNA mutations: G2505A (n = 1, 1 E. faecalis) and G2576T (n = 3, 1 E. faecium and 2 E. faecalis). Detected alleles for cfr, optrA and poxtA and mutations in 23sRNA are listed in Table S2.

Of the 37 isolates carrying poxtA, 36 also carried fexB, but never on the same contig. A read mapping of these 36 isolates on plasmid pE1077-23 (GenBank: MT074684, isolated from an E. faecium strain from swine in China and carrying both poxtA and fexB) mapped the region shown in Figure S1 in all cases, suggesting that the isolates could carry this genetic organization.

Out of the 10 isolates carrying cfr, 8 also carried fexA on the same contig (Table S2 and Figure S2). Four genetic organizations were observed, called here cfr-ORG-1 (n = 7), cfr-ORG-2 (n = 1), cfr-ORG-3 (n = 1) and cfr-ORG-4 (n = 1) (Figure S2). In each organization, cfr was associated with different resistance genes: fexA (cfr-ORG-1), InuE (cfr-ORG-2), aad-D-2, aph(2’’)-lc, ble and optrA (cfr-ORG-3) and aad-D-2, aph(2’’)-lc, ble, erm(B), optrA and fexA (cfr-ORG-4).

For optrA, 20 genetic organizations were observed (Figure S3), excluding cfr organizations also carrying optrA (n = 2). Contigs carrying optrA also contained fexA in 104/124 isolates and/or erm(A) in 47/124, ant(9)-Ia in 38/124, erm(B) in 6/124, tetL, tetM, aph(2’’)-lc and/or aadA in 2/124 and/or aac(6’’)-aph(2’’), ant(6)-Ia, Inu(B) and/or IscA(E) in 1/124.

Species identification with rMLST succeeded for 151/155 isolates and was consistent with MALDI-TOF MS identifications. Three isolates could only be identified up to the Enterococcus genus (VAR314, VAR522 and VAR530) and VAR752 (E. asini) was not identified through rMLST. Since these four isolates were classified by MALDI-TOF MS as species for which only a very limited number of rMLST profiles were available in the rMLST database, we hypothesize that the detection failed due to the presence of novel rMLST alleles not yet present in the underlying rMLST database.

Phylogenetic analysis

Except for the E. faecalis VAR492 isolate, more than 90% of cgMLST laci were detected in all E. faecalis, E. faecium and S. aureus isolates from this study. This resulted in phylogenetic trees with 79, 48 and 6 isolates, respectively (Figures 1–3). For both Enterococcus species, very large phylogenetic differences were observed, along with some smaller clades containing more closely related isolates. In total, 28 (including 3 new) and 32 (including 8
different STs were observed for *E. faecalis* and *E. faecium*, respectively (Figures 1 and 2 and Table S2). For the majority of observed STs, samples collected from (clinical) human cases were present in the PubMLST isolate database. Complete overviews of host statistics per species are provided in Table S3. For *S. aureus*, all six isolates were classified as ST398 and had relatively similar cgMLST profiles. For both *Enterococcus* species, samples collected at the same location generally clustered together in the phylogenies (e.g. *E. faecalis* location 54 or *E. faecium* location 88). However, for both species, samples collected in the same location with large

**Figure 1.** Phylogenetic tree containing the *E. faecalis* sequenced samples from this study. MST based on cgMLST results. Branch lengths represent the number of allele differences. Dotted lines are used to help the reader. Imperfect matches for the detected AMR alleles are indicated with an asterisk. A total of 1953 loci after filtering of the allele matrix were used to construct the phylogeny. Dashes for locations indicate that this information was not available. Dashes for genes indicate that no hits were found. Loc., location; nb., number; Gen. org., genetic organization. This figure appears in colour in the online version of JAC and in black and white in the print version of JAC.
phylogenetic differences were also observed (e.g. *E. faecalis* location 41 or *E. faecium* location 78). For each species, the ST containing the most isolates from this study is discussed in detail below.

### *E. faecalis*—ST480 cluster

Thirteen isolates from this study and 13 datasets obtained from NCBI were assigned to ST480 and were included in this cluster. Except for isolate VAR657, all isolates from this study assigned to ST480 clustered within 20 allele differences on a total of 1945 cgMLST loci after filtering (Figure 2). This group contained isolates from pigs, cattle, dogs and humans collected in various countries between 2013 and 2019 (Table S3). Isolate VAR544 collected from a bovine host showed similarity to isolates collected from humans, since it differed by five alleles compared with samples GCF_014325425.1 and GCF_014325545.1 and eight alleles compared with isolate VAR308 (Figure 4). Except for isolates VAR574 and VAR576, all isolates sequenced in this study were obtained at different locations in Belgium, spread out over 4/6 geographical clusters. optrA was detected in all isolates except for three that had a relatively large distance to the rest of the isolates. Despite the relatively small distances, six different alleles of optrA were detected in total. For only two of the NCBI isolates, suitable WGS data for constructing a SNP phylogeny were available, but the overall topology in the SNP phylogeny was consistent with results obtained using cgMLST (Figure S4). The SNP address identified a group of nine closely related samples from this study that differed between 10 and 25 SNPs from each other (i.e. SNP address starting with 2.2.2.2), indicating a close phylogenomic relatedness and suggesting a potential epidemiological link, and four additional samples that differed between 50 and 250 SNPs from this group.

### *E. faecium*—ST22 cluster

Seven isolates from this study and 24 datasets obtained from NCBI were assigned to ST22 and were included in this cluster. Six out of seven isolates from this study in this group clustered within 10
allele differences of each other on a total of 1404 cgMLST loci after filtering (Figure 5). Despite these small distances, the isolates were obtained from various host species. Isolate GCF_008079215.1 (obtained from a dried meat product in Tunisia in 2017) was most closely related to the aforementioned six isolates. Interestingly, this isolate (like other isolates of this ST obtained from NCBI) did not contain either *optrA* or *poxA* that were present in all isolates from this study for this ST. An SNP-based tree is presented in Figure S5. The SNP address showed differences ranging from 10 to 25 SNPs between the six closely related isolates from this study (i.e. SNP address starting with 4.4.4.4), indicating relatively close phylogenomic relationships.

**S. aureus—ST398 cluster**

The six isolates from this study were complemented with 899 isolates retrieved from NCBI assigned to ST398. The cgMLST phylogeny for all samples is represented in Figure S6. A subset of 34 samples selected based on their similarity to the samples of this study (<20 allele differences) is presented in Figure S7. Interestingly, all isolates from this study carried *cfr*, whereas it was absent in all isolates obtained from NCBI in this subset. With the exception of isolate GCF_000638855.1, isolates in the subset were collected from the Netherlands (n = 18) or Germany (n = 12), which both share a border with Belgium. The majority of isolates in this subset, including VAR310, were obtained from humans (n = 14), but various other host species were also observed, including pigs and swine (n = 5), poultry (n = 4), horses (n = 4) and cattle (n = 2). The coverage of sample VAR20 was not sufficiently high to determine an SNP address, but, for the other isolates from this study, the SNP addresses indicated differences between 50 and 250 SNPs from each other and the isolates retrieved from NCBI, suggesting a relatively distant phylogenomic relationship (Figure S8).
This study showed that the LR rate differed widely between different animal host species, with the highest rates occurring in faecal samples from veal calves (16.4%) and nasal samples from sows and pigs (20.5% and 25.7%, respectively). These results indicate that the addition of nasal sampling for enterococci monitoring in food-producing animals could be of added value. Our selective approach combined with a 48 h incubation revealed a much broader reservoir of LR bacteria in food-producing animals than observable through the 2019 OM.12 In enterococci, LR was mainly conferred by optrA, poxtA and cfr (in this order), while all LR staphylococci harboured cfr with the same genetic organization. Mutations conferring LR were observed less frequently. Co-occurrences of two LR genes in one isolate were reported previously,8,35 but, to the best of our knowledge, this is the first report of an isolate containing optrA, poxtA and cfr (VAR473). These results were observed even though the use of linezolid in food-producing animals is not approved.13 cfr, optrA and poxtA provide cross-resistance to other antibiotics, with phenicols being the unique common cross-resistance among these three genes.3–5 Moreover, LR genes were often found to be co-located with phenicol resistance genes (fexA or fexB). Consequently, phenicol use could also result in co-selection of LR genes. This is important to highlight because florfenicol use has increased each year between 2011 and 2018 in veterinary medicine in Belgium15 and phenicols have traditionally been considered as one of the antibacterial classes with the lowest importance for human medicine in terms of resistance selection and transfer.28

Our study highlighted that a 48 h incubation of the BMD plates enhanced the phenotypic detection of isolates carrying LR determinants compared with a 24 h incubation (147 versus 118, respectively). Similarly, a higher rate of isolates was above the chloramphenicol thresholds after a 48 h incubation. This could suggest that optrA and poxtA are potentially inducible, similarly to cfr,6 but more experiments are required to confirm this hypothesis. Consequently, we would suggest, for future studies, an additional 24 h incubation period, at least for isolates exhibiting a linezolid MIC of 4 mg/L after 24 h of incubation. Such an extended period of incubation was also recommended by Dejoies et al.15 Phylogenomic analysis showed that, for both E. faecalis and E. faecium, isolates belonged to many different STs (28 and 32, respectively), including 11 not previously described, indicating a substantial diversity among LR isolates. Some of the observed STs have also been reported previously in clinical settings, such as E. faecalis ST480 and E. faecium ST22 (Table S3).37,38 Overall, large phylogenomic distances were observed for both species between clades of more related isolates (Figures 1 and 2). These observations indicate that reported LR enterococci likely constitute merely the ‘tip of the iceberg’ and a largely uncharacterized reservoir of LR isolates is circulating. For S. aureus, all six isolates were classified as ST398 with relatively large SNP distances, however, between most isolates. Although too few Belgian staphylococci isolates were included to make definitive claims, this suggests a similar trend as observed for Enterococcus spp.

Locations that were sampled multiple times typically contained mostly closely related isolates differing by only a limited number of SNPs, suggesting a potential clonal relationship, which would therefore be prime candidates for more detailed epidemiological investigation. Nevertheless, for several locations, isolates with phylogenetically distant strains, or even different species (e.g. location 34), were observed. The presence of multiple unrelated LR

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**Discussion**

This study showed that the LR rate differed widely between different animal host species, with the highest rates occurring in faecal samples from veal calves (16.4%) and nasal samples from sows and pigs (20.5% and 25.7%, respectively). These results indicate that the addition of nasal sampling for enterococci monitoring in food-producing animals could be of added value. Our selective approach combined with a 48 h incubation revealed a much broader reservoir of LR bacteria in food-producing animals than observable through the 2019 OM.12 In enterococci, LR was mainly conferred by optrA, poxtA and cfr (in this order), while all LR staphylococci harboured cfr with the same genetic organization. Mutations conferring LR were observed less frequently. Co-occurrences of two LR genes in one isolate were reported previously,8,35 but, to the best of our knowledge, this is the first report of an isolate containing optrA, poxtA and cfr (VAR473). These results were observed even though the use of linezolid in food-producing animals is not approved.13 cfr, optrA and poxtA provide cross-resistance to other antibiotics, with phenicols being the unique common cross-resistance among these three genes.3–5 Moreover, LR genes were often found to be co-located with phenicol resistance genes (fexA or fexB). Consequently, phenicol use could also result in co-selection of LR genes. This is important to highlight because florfenicol use has increased each year between 2011 and 2018 in veterinary medicine in Belgium15 and phenicols have traditionally been considered as one of the antibacterial classes with the lowest importance for human medicine in terms of resistance selection and transfer.28

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Locations that were sampled multiple times typically contained mostly closely related isolates differing by only a limited number of SNPs, suggesting a potential clonal relationship, which would therefore be prime candidates for more detailed epidemiological investigation. Nevertheless, for several locations, isolates with phylogenetically distant strains, or even different species (e.g. location 34), were observed. The presence of multiple unrelated LR
isolates at a single location could indicate that even more variation exists at the sampled locations than observed here. On the other hand, clusters of closely related isolates were not limited to a single location or geographical cluster, but were often spread out across the whole country, indicating transmission of strains within Belgium.

While certain lineages are commonly associated with hospital outbreaks (i.e. ST6 for *E. faecalis* and ST180, ST117 or ST78 for *E. faecium*, Table S3), sharing of *E. faecalis* or *E. faecium* strains between livestock and humans has also been reported. In this study, we observed *E. faecalis* isolates with high genomic similarity collected from various host species, including humans (e.g. Figure 4), suggesting that a spillover of such strains could occur. Additionally, since enterococci in livestock can serve as reservoirs for resistance genes, these strains pose a substantial threat for AMR transmission to humans, even when direct transmission is unlikely.

In general, no clear correlation was observed between phylogenies and AMR genotypes, for all three species. These findings suggest that strains can easily exchange or acquire genetic material to obtain LR genes. In some cases, genotypic LR profiles were not consistent between isolates obtained at the same sampling location, indicating a non-unique source of LR at a single place.

In conclusion, this study showed that LR is present in a wide variety of isolates circulating in the agricultural sector in Belgium. Related isolates were recovered from different host species, including humans. Geographically, related isolates were spread out across the whole country and even across international borders. The lack of correlation between the phylogenies and the LR genes suggests that these genomic features are easily transferable as was already shown in previous studies. Importantly, a substantial amount of genomic diversity was observed, including the detection of several features that were not yet documented, such as genetic potential variants of resistance genes, new genetic organizations and new STs, indicating that much diversity exists among enterococci circulating in the agricultural sector, which remains hidden when only considering isolates obtained from human patients. This study showed that LR strains, genes and mutations are spread across the whole country and internationally, posing a risk to human health. The cross-selection of LR through the use of antibiotics currently listed as of lowest importance for human medicine (among others phenicols) should be considered in future action plans against AMR and in future objectives for rational antibiotic use. LR dedicated monitoring based on WGS analysis should be considered to monitor LR and prevent potential outbreaks. Similar studies in other countries, as recently conducted in Italy, would increase knowledge and awareness about LR in the agricultural sector in a One Health perspective.

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Transparency declarations

None to declare.

Supplementary data

Tables S1 to S3 and Figures S1 to S8 are available as Supplementary data at JAC Online.

References

1. WHO. Critically Important Antimicrobials for Human Medicine 6th Revision 2018. 2019. https://apps.who.intiris/bitstream/handle/10665/312266/9789241515528-eng.pdf?ua=1.
2. Prystowsky J, Siddiqi F, Chesoy J et al. Resistance to linezolid: characterization of mutations in rRNA and comparison of their occurrences in vancomycin-resistant enterococci. Antimicrob Agents Chemother 2001; 45: 2154–6.
3. Long KS, Poehls-gaard J, Keihnenberg C et al. The Cfr rRNA methyltransferase confers resistance to phenicols, lincosamides, oxazolidinones, pleuromutilins, and streptogramin A antibiotics. Antimicrob Agents Chemother 2006; 50: 2500–5.
4. Wang Y, Lv Y, Cai J et al. A novel gene, optrA, that confers transferable resistance to oxazolidinones and phenicols and its presence in Enterococcus faecalis and Enterococcus faecium of human and animal origin. J Antimicrob Chemother 2015; 70: 2182–90.
5. Antonelli A, D’Andrea MM, Brenzoni A et al. Characterization of poxtA, a novel phenicoll-oxazolidinone-tetracycline resistance gene from an MRSA of clinical origin. J Antimicrob Chemother 2018; 73: 1763–9.
6. Schwarz S, Werckenthin C, Keihnenberg C. Identification of a plasmid-borne chloramphenicol-florfenicol resistance gene in Staphylococcus sciuri. Antimicrob Agents Chemother 2000; 44: 2530–3.
7. Sharkey LKR, Edwards TA, O’Neill AJ. ABC-F proteins mediate antibiotic resistance through ribosomal protection. mBio 2016; 7: e01975.
8. Li D, Wang Y, Schwarz S et al. Co-location of the oxazolidinone resistance genes optrA and cfr on a multiresistance plasmid from Staphylococcus sciuri. J Antimicrob Chemother 2016; 71: 1474–8.
9. Paridaens H, Coussement J, Argudin MA et al. Clinical case of cfr-positive MRSA CC398 in Belgium. Eur J Clin Microbiol Infect Dis 2017; 36: 1527–9.
10. Argudin MA, Youzaga S, Dodemont M et al. Detection of optrA-positive enterococci clinical isolates in Belgium. Eur J Clin Microbiol Infect Dis 2019; 38: 985–7.
11. European Food Safety Authority, ECDC. EU summary report on antimicrobial resistance in zoonotic and indicator bacteria from humans, animals and food in 2013. EFSA J 2015; 13: 4036.
12. Federal Agency for the Safety of the Food Chain. 2020. http://www.favv.be/productionanimale/antibioresistance/resultats/#sciensano.
Large diversity of Belgian linezolid-resistant cocci in 2019

European Food Safety Authority. Report from the Task Force on Zoonoses Data Collection including guidance for harmonized monitoring and reporting of antimicrobial resistance in commensal Escherichia coli and Enterococcus spp. from food animals. EFSA J 2008; 141: 1-44.

Werner G, Fleige C, Klare I et al. Validating a screening agar for linezolid-resistant enterococci. BMC Infect Dis 2019; 19: 1078.

Dejoës L, Boukthir S, Pèan de Ponfily G et al. Performance of commercial methods for linezolid susceptibility testing of Enterococcus faecium and Enterococcus faecalis. J Antimicrob Chemother 2020; 75: 2587-93.

EUCAST. Breakpoint Tables for Interpretation of MICs and Zone Diameters, Version 10.0. 2020. https://www.eucast.org/fileadmin/src/media/PDFs/EUCAST_files/Breakpoint_tables/v_10.0_Breakpoint_Tables.pdf.

Eisenberger D, Tuschak C, Werner M et al. LRE-Finder, a Web tool for detection of the 23S rRNA mutations and the optrA, cfr, cfr(B) and poxA genes encoding linezolid resistance in enterococci from whole-genome sequences. J Antimicrob Chemother 2019; 74: 1473-6.

Hasman H, Clausen PTLC, Kaya H et al. LRE-Finder, a Web tool for detection of the 23S rRNA mutations and the optrA, cfr, cfr(B) and poxA genes encoding linezolid resistance in enterococci from whole-genome sequences. J Antimicrob Chemother 2019; 74: 1473-6.

Jolley KA, Bliss CM, Bennett JS et al. Ribosomal multilocus sequence typing: universal characterization of bacteria from domain to strain. Microbiology (Reading) 2012; 158: 1005-15.

Bogaerts B, Nours S, Verhaegen B et al. Validation strategy of a bioinformatics whole genome sequencing workflow for Shiga toxin-producing Escherichia coli using a reference collection extensively characterized with conventional methods. Microb Genom 2021; 7: mgen000531.

Jolley KA, Bliss CM, Bennett JS et al. Ribosomal multilocus sequence typing: universal characterization of bacteria from domain to strain. Microbiology (Reading) 2012; 158: 1005-15.

Bogaerts B, Nours S, Verhaegen B et al. Validation strategy of a bioinformatics whole genome sequencing workflow for Shiga toxin-producing Escherichia coli using a reference collection extensively characterized with conventional methods. Microb Genom 2021; 7: mgen000531.

Leinonen R, Sugawara H, Shumway M on behalf of the International Nucleotide Sequence Database Collaboration. The sequence read archive. Nucleic Acids Res 2010; 38: D169–74.

Logins KA, Kell DB, Huang J et al. Core-genome multilocus sequence typing: a new standardized tool for antibiotic resistance epidemiology. J Antimicrob Chemother 2016; 71: 1139-47.

National Committee for Clinical Laboratory Standards: Performance standards for antimicrobial susceptibility testing; 20th informational supplement. CLSI document M100-S20. Wayne, PA: CLSI, 2020.

Novel multiresistance cfr plasmids in linezolid-resistant methicillin-resistant Staphylococcus epidermidis and vancomycin-resistant Enterococcus faecium (VRE) from a hospital outbreak: co-location of cfr and optrA in VRE. J Antimicrob Chemother 2017; 72: 3252–7.

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