

Supplementary information

Molecular analysis and epidemiological typing of Vancomycin-resistant *Enterococcus* outbreak strains

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Table 1. Primers used for SNP-profiling of *E.faecium*.

Primer name	Sequence
purK115 C F	AGAAAAATCTTTTTTGGAAACGAAC
purK115 T F	AGAAAAATCTTTTTTGGAAACGAAT
purK115 R	GATCCCGTCAATCGCATCTT
purK 115 F	AGAAAAATCTTTTTTGGAAACGAA
atpA314 C F	CCGTAAAACAGGGAAAACCTTC
atpA314 T F	CCGTAAAACAGGGAAAACCTTCT
atpA314 R	GATCATATCTTGACCTTTTTGGTTGA
atpA314 F	CCGTAAAACAGGGAAAACCTTC
pstS452CR	GTGTACATATGTTTCATATGACCAGATTC
pstS452TR	GTGTACATATGTTTCATAKGACCAGATTT
pstS452F	TCGACGGTGTAGAACCAAAGA
pstS452R	GTGTACATATGTTTCATATGACCAGATT
atpA485CR	CAGCATATGGTGCGATATAAAGC
atpA485TR	CAGCATATGGTGCGATATAAAGT
atpA485F	ACATTGAAAAAATATGGCGCAAT
atpA485R	CAGCATATGGTGCGATATAAAG
gyd160GR	CCGTCTAATTTACCGTTCAATTCC
gyd160TR	CCGTCTAATTTACCGTTCAATTCT
gyd160AR	CCGTCTAATTTACCRITCAATTCA
gyd160F	GCAAACATCGTWCCTAACTCAACW
gyd160R	CCGTCTAATTTACCRITCAATTCC
pstS87CF	GTGGATCATAAAGTAGCAGTGGTC
pstS87TF	GTGGATCATAAAGTAGCAGTRGTT
pstS87R	GTAAGATATCAATCAATTCCTGTTTKG
pstS87F	GTGGATCATAAAGTAGCAGTGGT
atpA188GR	GTAAACAGATTTACGTTGCATAACG
atpA188AR	GTAAACAGATTTACGTTGCATAACA
atpA188F	AATYGACGGACTAGGTGAAATCG
atpA188R	GTAAACAGATTTACGTTGCATAAC
purK217AR	CCCTTGCCATCATAGCCA
purK217GR	CCYTTGCCATCATARCCG
purK217F	GATCGTCAGTCCGACRGATATC
purK217R	CCCTTGCCATCATAGCC