

SUPPLEMENTARY MATERIALS

Table S1. Antimicrobial resistance profiles for each examined Gram-positive isolate.

Identification number of the isolate	Bacterial species	Antimicrobial resistance profile
T10	<i>Staphylococcus aureus</i>	AMP
T20	<i>Staphylococcus aureus</i>	AMP, DA, DO, TE, TOB, SXT, ENR
T33 G	<i>Staphylococcus aureus</i>	AMP, DA, TE, TOB, AK, ENR
T39	<i>Staphylococcus aureus</i>	AMP, DA, DO, TOB, AK, RD
T42	<i>Staphylococcus aureus</i>	AMP, TOB, RD
248	<i>Staphylococcus aureus</i>	DO, TE, TOB, CN, SXT, ENR
501	<i>Staphylococcus aureus</i>	AMP, DA, ENR
387	<i>Staphylococcus aureus</i>	AMP, DA, TE, TOB, CN
T15	<i>Staphylococcus auricularis</i>	AMP
T32	<i>Staphylococcus capitis</i>	AMP
530 A	<i>Staphylococcus capitis</i>	AMP
T11	<i>Staphylococcus chromogenes</i>	DO, TOB, AK, RD
T3	<i>Staphylococcus epidermidis</i>	AMP, AMC, TOB
T22	<i>Staphylococcus epidermidis</i>	AMP, TOB, CN, SXT
T26	<i>Staphylococcus epidermidis</i>	AMP, DO, TE, TOB
T28	<i>Staphylococcus hominis</i>	AMP, DO, TE
T53	<i>Staphylococcus pseudointermedius</i>	DA
T33 P	<i>Staphylococcus lugdunensis</i>	DO, TOB, AK
T27	<i>Staphylococcus simulans</i>	AMP, DA, DO, TE, TOB, CN, AK, SXT, RD, ENR
T31 G	<i>Staphylococcus simulans</i>	AMP, DA, DO, TOB, CN, AK, SXT, RD, ENR
208 A	<i>Staphylococcus xylosus</i>	AMP, AMC, DA, DO, TE, TOB, CN, RD, ENR
234 2A	<i>Staphylococcus xylosus</i>	AMP, DO, TE, TOB, CN
T54	<i>Streptococcus constellatus</i>	TE

Legend. AK = amikacin; AMC = amoxycillin and clavulanic acid; AMP = ampicillin; DA = clindamycin; DO = doxycycline; ENR = enrofloxacin; CN = gentamicin; RD = rifampicin; SXT = trimethoprim-sulfamethoxazole; TE = tetracycline; and TOB = tobramycin.

Table S2. Antimicrobial resistance profiles for each examined Enterobacteriaceae isolate.

Identification number of the isolate	Bacterial species	Antimicrobial resistance profile
33 B	<i>Escherichia coli</i>	DA, RD
198	<i>Escherichia coli</i>	AMP, DA, DO, TE, CN, SXT, RD
502 B	<i>Escherichia coli</i>	DA, DO, TE, RD
856 A1	<i>Escherichia coli</i>	AMP, DA, SXT, RD
857 B1	<i>Escherichia coli</i>	AMP, DA, SXT, RD
858 A	<i>Escherichia coli</i>	AMP, DA, RD
220 B	<i>Klebsiella pneumoniae</i>	AMP, AMC, DA, DO, TE, RD
100	<i>Serratia marcescens</i>	AMP, AMC, DA, DO, TE, TOB, CN, SXT, RD, ENR

Legend. AK = amikacin; AMC = amoxycillin and clavulanic acid; AMP = ampicillin; DA = clindamycin; DO = doxycycline; ENR = enrofloxacin; CN = gentamicin; RD = rifampicin; SXT = trimethoprim-sulfamethoxazole; TE = tetracycline; and TOB = tobramycin.

Table S3. Antimicrobial resistance profiles for each examined *Pseudomonas aeruginosa* isolate.

Identification number of the isolate	Bacterial species	Antimicrobial resistance profile
178	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, SXT, RD, ENR
348 B	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, AK, SXT, RD
389	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, SXT, RD, ENR
417	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, SXT, RD, ENR
465	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, CN, SXT, RD, ENR
502 A	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, SXT, RD, ENR
535 A	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, CN, AK, SXT, RD, ENR
768	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, TOB, CN, AK, SXT, RD, ENR
822 A1	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, TOB, SXT, RD, ENR
856 A2	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, SXT, RD, ENR
857 B2	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, SXT, RD, ENR
858 B	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, SXT, RD
875 B1	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, SXT, RD
876 A	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, SXT, RD, ENR
876 B2	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, TOB, AK, RD
1034	<i>Pseudomonas aeruginosa</i>	AMP, AMC, DA, DO, TE, CN, SXT, RD

Legend. AK = amikacin; AMC = amoxycillin and clavularic acid; AMP = ampicillin; DA = clindamycin; DO = doxycycline; ENR = enrofloxacin; CN = gentamicin; RD = rifampicin; SXT = trimethoprim-sulfamethoxazole; TE = tetracycline; and TOB = tobramycin.