

## Supplementary material

# Antibiotic Resistance of *Enterococcus* species in ornamental animal feed

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**Table S1.** Total count of microorganisms in bird, fish, reptile, and mammal food samples in colony forming unit per gram (CFU/g).

Birds		Fish		Reptiles		Mammals	
Sample	CFU/g	Sample	CFU/g	Sample	CFU/g	Sample	CFU/g
A1	30	P1	0	R1	20	M1	260
A2	0	P2	0	R2	800	M2	200
A3	250	P3	130	R3	2400		
A4	0	P4	100	R4	10		
A5	830	P5	10	R5	10000		
A6	600	P6	120	R6	100		
A7	320	P7	0	R7	0		
A8	3600	P8	20				
A9	27000	P9	100				
A10	70	P10	170				
A11	1100	P11	10				
A12	20	P12	60				
A13	110	P13	43000				
A14	50	P14	10				
A15	400	P15	10				
A16	60	P16	20				
A17	440	P17	20				
A18	1900	P18	10				
A19	10	P19	10000				
A20	200	P20	10				
A21	120	P21	20				
A22	0	P22	0				
A23	1800						
A24	3100						
A25	83000						
A26	0						

Table S2. Phenotypic, genotypic and virulent profile of the 60 selected *Enterococcus* isolates based on food origin.

Sample	Food origin	Species	Phenotypic profile	Genotypic profile	Virulent profile
P3(2)	Fish	<i>E. faecium</i>	RD	<i>ermB-tetK-tetL-vanA</i>	----
P3(4)	Fish	<i>E. faecalis</i>	RD	----	<i>esp-cylM</i>
P4(1)	Fish	<i>E. faecium</i>	RD	<i>ermB-tetL</i>	<i>cylL</i>
P4(2)	Fish	<i>E. faecium</i>	TET-ERY-RD	<i>ermB-tetL</i>	<i>cylL</i>
P3(V3)	Fish	<i>E. faecium</i>	VAN-TEC-F-FOS	<i>ermB-tetK-tetL-vanA</i>	----
P10(2)	Fish	<i>E. faecium</i>	CIP-RD	<i>ermB-tetL</i>	<i>cylL</i>
P11(1)	Fish	<i>E. gallinarum</i>	TET-ERY-RD	<i>ermB-tetM-ant(6)-Ia</i>	<i>esp-gelE-cpd-cylL</i>
P11(2)	Fish	<i>E. durans</i>	TET-ERY-RD	<i>ermB-tetM-tetL-vatE-vanA-ant(6)-Ia</i>	<i>gelE-agg-cylM-cylL</i>
P12(1)	Fish	<i>E. durans</i>	TET-ERY-QD	<i>ermB-tetM-tetL-vatD-ant(6)-Ia</i>	<i>esp-gelE-agg-cylA-cylM-cylL</i>
P12(2)	Fish	<i>E. durans</i>	TET-ERY-QD	<i>ermB-tetK-tetM-tetL-aac(6')-aph(2')-Ia-catA-vanA-ant(6)-Ia</i>	<i>esp-gelE-agg-cpd-cylA-cylM-cylL</i>
P12(4)	Fish	<i>E. gallinarum</i>	TET-ERY-QD	<i>ermB-tetM-tetL-catA-vanA-ant(6)-Ia</i>	<i>esp-gelE-agg-cpd-cylA-cylM-cylL</i>
P13(2)	Fish	<i>E. faecalis</i>	ERY	<i>tetM-ant(6)-Ia</i>	<i>esp-gelE-agg-cpd-cylM-cylL</i>
P13(3)	Fish	<i>E. faecalis</i>	ERY	<i>tetM</i>	<i>esp-cpd-cylB-cylM-cylL</i>
P19(4)	Fish	<i>E. faecium</i>	CIP-F-RD-LNZ	<i>ermA-ermC-vatE-vanB-ant(6)-Ia</i>	----
P20(2)	Fish	<i>E. faecalis</i>	CIP-F-RD	<i>vanB</i>	----
P20(3)	Fish	<i>E. faecalis</i>	TET-CIP-RD	----	<i>cylL</i>
P20(4)	Fish	<i>E. faecium</i>	TET-ERY-CIP-C-QD-RD	<i>vanB-ant(6)-Ia</i>	<i>cylL</i>
P21(1)	Fish	<i>E. faecalis</i>	CIP-RD-LNZ	----	----
P21(2)	Fish	<i>E. faecalis</i>	CIP-RD	<i>ermB</i>	----
A3(1)	Bird	<i>E. faecium</i>	ERY- RD	<i>ermB-tetL</i>	<i>agg</i>
A5(1)	Bird	<i>E. faecium</i>	TET-ERY- RD	<i>ermB-tetL</i>	<i>cylL</i>
A6(1)	Bird	<i>E. faecium</i>	---	<i>ermB-ermC-tetL-vanA-ant(6)-Ia</i>	----
A6(3)	Bird	<i>E. gallinarum</i>	TET-ERY	<i>ermB-tetK-tetM-catA-vanA-ant(6)-Ia</i>	<i>esp-gelE-cylL</i>
A7(1)	Bird	<i>E. gallinarum</i>	RD	<i>ermB-tetM-tetL-ant(6)-Ia</i>	<i>esp-gelE-agg-cpd-cylB-cylL</i>
A7(2)	Bird	<i>E. gallinarum</i>	RD	<i>ermB-tetK-tetL-catA-vanA-ant(6)-Ia</i>	<i>esp</i>
A7(4)	Bird	<i>E. faecalis</i>	TET-RD	<i>tetM-ant(6)-Ia</i>	<i>esp-cylB-cylM</i>
A7(5)	Bird	<i>E. faecalis</i>	TET-RD	<i>tetM</i>	<i>cpd-cylM</i>
A7(6)	Bird	<i>E. faecalis</i>	TET-RD	<i>tetK</i>	----
A7(7)	Bird	<i>E. faecalis</i>	---	<i>vatE</i>	<i>esp-cylL</i>
A7(8)	Bird	<i>E. faecalis</i>	---	<i>tetL-vatE</i>	<i>esp-cylL</i>
A9(1)	Bird	<i>E. faecium</i>	RD	<i>ermB-ermC-tetK-tetL-vanA-ant(6)-Ia</i>	----
A9(2)	Bird	<i>E. durans</i>	---	<i>ermB-tetK-tetM-tetL-catA-vatD-ant(6)-Ia</i>	<i>cylL</i>
A9(3)	Bird	<i>E. faecalis</i>	---	<i>tetM-tetL-catA-vatD-vanA-ant(6)-Ia</i>	<i>esp-gelE-cylM-cylL</i>
A9(4)	Bird	<i>E. gallinarum</i>	---	<i>ermB-tetK-tetM-tetL-catA-vatD-vanA</i>	<i>esp-cylL</i>
A10(1)	Bird	<i>E. faecium</i>	QD-RD-FOS	<i>ermB-tetL-vanA</i>	<i>cylL</i>

A10(2)	Bird	<i>E. gallinarum</i>	RD	<i>ermB-tetM-tetL-aac(6')-aph(2'')-Ia-catA-vatE-vanA-ant(6)-Ia</i>	<i>esp-gelE-agg-cpd-cylA-cylL</i>
A11(1)	Bird	<i>E. faecalis</i>	ERY-CIP-RD	----	----
A11(2)	Bird	<i>E. gallinarum</i>	TET-ERY- CIP-RD	<i>ermB-tetK-tetM-tetL-aac(6')-aph(2'')-Ia-ant(6)-Ia</i>	<i>esp-gelE-agg-cpd-cylM-cylL</i>
A13(1)	Bird	<i>E. faecium</i>	TET-ERY- RD	<i>ermB-tetL</i>	----
A14(1)	Bird	<i>E. gallinarum</i>	QD-RD	<i>ermB-tetM-tetL-catA-vanA-ant(6)-Ia</i>	<i>esp-gelE-cylM-cylL</i>
A14(3)	Bird	<i>E. gallinarum</i>	CIP-QD-RD-LNZ	<i>ermA-vatE-vanA-vanB</i>	----
A15(1)	Bird	<i>E. faecalis</i>	TET-ERY-CIP-RD-LNZ	<i>ermC-tetK-vanA-vanB</i>	<i>agg</i>
A15(3)	Bird	<i>E. gallinarum</i>	TET-ERY-CIP-F-RD-LNZ	<i>ermB-tetL-catA-vatE-vanA</i>	<i>gelE-agg-cylA-cylL</i>
A15(V1)	Bird	<i>E. faecalis</i>	ERY-CIP-F-RD	<i>ermC-vanA-vanB</i>	<i>agg</i>
A15(V3)	Bird	<i>E. faecalis</i>	AMP-TET-ERY-CIP-QD-F-RD-LNZ	<i>ermC-tetK-vatE-vanA-vanB</i>	<i>agg</i>
A15(V4)	Bird	<i>E. faecalis</i>	AMP-TET-ERY-CIP-QD-F-RD-FOS-LNZ	<i>tetK-vanA-vanB</i>	<i>agg</i>
A21(2)	Bird	<i>E. faecium</i>	ERY-CIP-C-QD-LNZ	<i>vanA-vanB</i>	<i>agg</i>
A23(2)	Bird	<i>E. gallinarum</i>	CIP-QD-F-RD	<i>ermB-tetK-tetM-tetL-vanB-ant(6)-Ia</i>	<i>esp-cpd-cylA-cylL</i>
A24(1)	Bird	<i>E. faecium</i>	TET-CIP-QD-RD-LNZ	<i>ermB-ermC-tetK-tetL</i>	----
A24(3)	Bird	<i>E. faecalis</i>	CIP-QD-F-RD-LNZ	<i>tetM-tetL</i>	<i>esp-cylL</i>
A26(1)	Bird	<i>E. faecium</i>	AMP-TET-ERY-CIP-QD-RD-LNZ	<i>ermB-tetK-tetL</i>	----
A26(2)	Bird	<i>E. faecalis</i>	TET-ERY-CIP-C-QD-RD-LNZ	<i>ermB-tetM-tetL</i>	<i>esp-gelE-cylM-cylL</i>
A26(3)	Bird	<i>E. faecalis</i>	TET-CIP-QD-RD-LNZ	<i>ermB-tetK-tetM</i>	<i>esp-gelE-agg-cylA-cylM</i>
R1(2)	Reptile	<i>E. gallinarum</i>	TET-ERY-CIP-QD-F-RD	<i>ermB-tetK-tetL</i>	<i>esp-cpd-cylL</i>
R2(1)	Reptile	<i>E. gallinarum</i>	CIP-F-RD-LNZ	<i>catA-vatE-vanA</i>	<i>gelE-agg-cylL</i>
R2(2)	Reptile	<i>E. faecium</i>	ERY-CIP-RD	<i>ermA-vanB</i>	----
R3(2)	Reptile	<i>E. gallinarum</i>	----	<i>ermB-tetK-tetM-catA-vanA-ant(6)-Ia</i>	<i>esp-gelE-agg-cpd-cylL</i>
R6(1)	Reptile	<i>E. faecalis</i>	CIP-RD	<i>ermB-vatE-vanB</i>	----
R6(2)	Reptile	<i>E. faecium</i>	CIP-RD	<i>vatE</i>	----
R6(4)	Reptile	<i>E. faecium</i>	CIP-RD	----	----