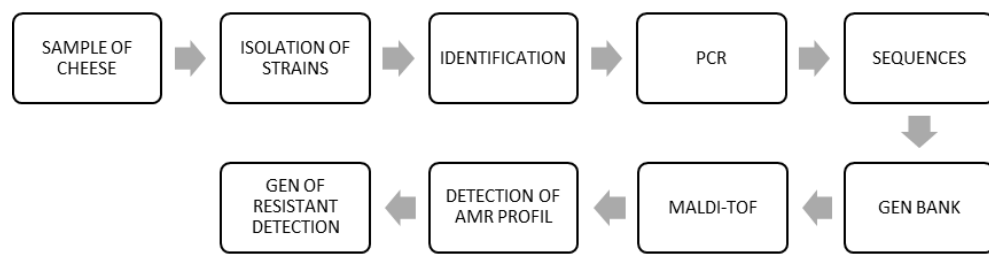


## Supplementary Materials

**Table S1.** Descriptions of primers used in this study.

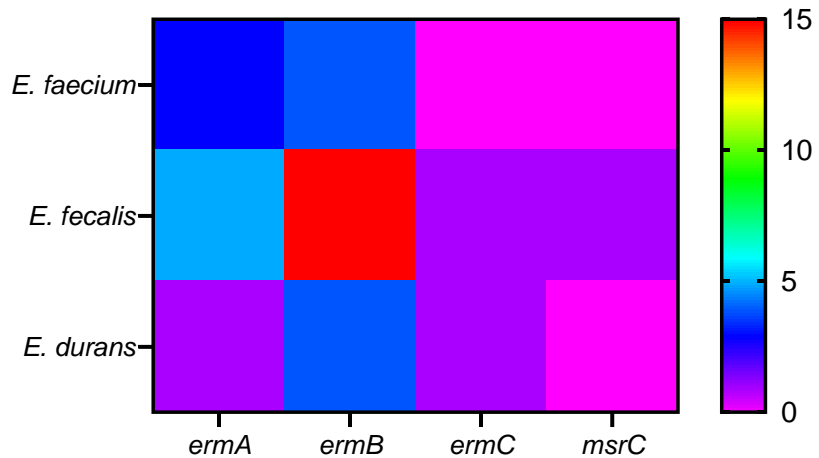
Primer name	Primer sequence (5'-3')	Annealing temperature (°C)	Size of PCR product	Reference
<i>Enterococcus sp.</i>				
Ent1	TACTGACAAACCATTCCATGATG	55	112	[19]
Ent2	AACTTCGTCACCAACGCGAAC			
<b>Internal control</b>				
InKo1	GGAGGAAGGTGGGA TGAGG	55	241	[20]
InKo2	ATGGTGTGACGGGCGGTGTG			
<b>Resistance</b>				
vanA F	TCTGCAATAGAGATAGCCGC	52	377 bp	[24]
vanA R	GGAGTAGCTATCCCAGCATT			
ermAF	TAACATCAGTACGGATATTG	54	200 bp	[25]
ermAR	CTGGATAAAAATTGGGTGA			
ermBF	CCGAACACTAGGGTTGCTC	54	139 bp	[25]
ermBR	ATCTGGAACATCTGTGGTATG			
ermCF	TCAAAACATAATATAGATAAA	50	642 bp	[26]
ermCR	GCTAATATTGTTAAATCGTCAAT			
msrCF	GCAAATGGTAGGTAAGACAAC	51	399	[26]
msrCR	ATCATGTGATGTAACAAAT			[27]

**Figure S1**



**Figure S1.** Workflow of detection resistant enterococci from cheeses samples.

Figure S2



**Figure S2.** Heatmap demonstration of the presence and absence of genes across species.