

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

Primer	Primer sequence 5' → 3'	Target genes	product size	Annealing T	Ref
16S F	AAATTGAAGAGTTGATCATGG	16Sr DNA	1554pb	55°C	[1]
16S R	GCTTCTTAAGGTAAGGAGGT				
Carbapenem resistant genes Conventional PCR					
NDM F	GGTTGGCGATCTGGTTTC	NDM variants	621pb	60°C	[2]
NDM R	CGGAATGGCTCATCACGATC				
GES F	AGTCGGCTAGACCGGAAAG	GES variants	399pb	58°C	[3]
GES R	TTGTCCGTGCTCAGGAT				
OXA4F	GCTTGATGCCCTCGATT	OXA-48	281pb	60°C	[3]
OXA4R	GATTGCTCCGTGGCCGAAA				
IMP F	TTGACACTCCATTACAG	IMP Variants	139pb	56°C	[3]
IMP R	GATCGAGAATTAAAGCCACCC				
VIM F	GATGGTGTGTCGCATA	VIM variants	390pb	60°C	[3]
VIM R	CGAATGCCAGCACCAAG				
KPC F	CATTCAAGGGCTTCTTGCTGC	KPC variants	538	60°C	[3]
KPC R	ACGACGGCATAGTCATTGC				
ESBL genes multiplex PCR					
TEM F	CATTCCGTGTCGCCCTTATT	TEM-1	800bp	60°C	[3]
TEM F	CGTTCATCCATAGTTGCCTGAC	TEM-2			
SHV F	AGCCGCTTGAGCAAATTAAAC	SHV variants	713bp	60°C	[3]

SHV R	ATCCCGCAGATAAATCACAC				
CTX F	CGC TTT GCG ATG TGC AG	CTX-M types	550	55°C	[4]
CTX R	ACC GCG ATA TCG TTG GT				
OXA F	GGCACCAAGATTCAACTTCAAG	OXA-1/4/30	564pb	60°C	[3]
OXA R	GACCCCAAGTTCCCTGTAAGTG				

References

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