

Primers used for amplification and sequencing of *Vibrio* spp. isolates.

Primer	Sequence (5'-3')	Gene product	Trimmed amplicon length (bp)	Annealing temperature (°C)
Vi_gyrBdg2F VigyrBR VigyrBF Vh_gyrB_F	GARGTGGTRGATAACTCWATTGATGAAGC CGGTCATGATGATGATGTTGT GAAGGTGGTATTCAAGCGTT CGTGAGCTTTCCTTCTAAACTC	DNA gyrase, β subunit (<i>gyrB</i>)	570	55
VipyrHdgF VipyrHdgR	CCCTAAACCAGCGTATCAACGTATTC CGGATWGGCATTGTGGTCACGWGC	Uridylate kinase (<i>pyrH</i>)	501	55
VirecAF VirecAdgR	TGCGCTAGGTCAAATTGAAA GTTTCWGGGTTACCRAACATYACACC	Recombinase A (<i>recA</i>)	462	55
Vi_atpAdg_F Vi_atpAdg_R ViatpA-01-F ViatpA-04-R	ATCGGTGACCGTCARACWGGTAAAAC ATACCTGGGTCAACCGCTGG CTDAATTCHACNGAAATYAGYG TTACCARGWYTGGGTTGC	ATP synthase, α subunit (<i>atpA</i>)	489	60 57