

**Natural transformation in *Vibrio parahaemolyticus*:  
rapid method to create genetic deletions**

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**Supplemental material**

**Supplemental table 1. Primers used in this study**

<b>Primer name</b>	<b>Sequence (5' 3')</b>
EpsD1kb_UpF1 (A)	GCGTTTAGAGCTAAGTGCAGG
EpsD_UpR1	GAAAGTTGGAACCTCTTACGTGCCGATCAGTATGTCTCCCTGAACTTACGC
EpsD_DownF1	GATGAGTGGCAGGGCGGGGCGTAAATGGTAGATATGTTAGACACTGCG
EpsD1kb_DownR1 (B)	GTAAGATCGCACGTAGACCAC
EpsD3kb_UpF1	CTAATTCAGTAACCACACCGCG
EpsD3kb_DownR1	CTAGACCTTGGTCTGTCGTTG
EpsDF (C)	ATCG GTGAAACATTGGTTTAGCAA
EpsDR (D)	ATCG TTAGTTCTTTTCCATTTGATCG
CatF (E)	TGATCGGCACGTAAGAGGTTCCAACCTTTCACC
CatR (F)	TTACGCCCCGCCCTGCCACTCATC
SacBF	GCATGGATCCCACATATACCTGCCGTTCACTATT
SacBR	ATCGCTGCAGTTATTTGTTAACTGTTAATTGTCCTTG
KanF (G)	GCACAACAGACAATCGGCTG
KanR (H)	CGATACCGTAAAGCACGAG

Letters in parentheses indicate the primer designation used in Figure 3.