

Primer	Sequence (5'-3')	Use
DLP134	CAGAGGATAGAAGCAGGGGATAGG	Internal <i>P. sordellii tetB(P)</i> (+), generation of probe
DLP101	CTAATTGCCTTAATTATGAAGCAAATA C	Internal <i>P. sordellii tetB(P)</i> (-), generation of probe
DLP104	GGTGGTTGATAGAGTTGGAGGTATTG	Internal <i>P. sordellii tetA(P)</i> (+), screening of transconjugants
DLP105	TTGCTTCCTGCATCATACTTCTTG	Internal <i>P. sordellii tetB(P)</i> (-), screening of transconjugants
JRP2094	CACAGATTGTATGGGGATTAGG	Internal <i>C. perfringens tetA(P)</i> (+), generation of probe
JRP2095	CATTATAGAAAGCACAGTAGC	Internal <i>C. perfringens tetA(P)</i> (-), generation of probe
JRP4589	TTACAGTTCAAAACCCAACCTATGG	Internal <i>sdl</i> (+), generation of probe, screening of transconjugants
JRP4590	TGCAGCTTGTACATCTTGCTCTTA	Internal <i>sdl</i> (-), generation of probe, screening of transconjugants
JRP2873	GTGAGGTTATGTTAATTATATGGTATAATT TCAATGC	Internal <i>C. perfringens plc</i> (+), screening of transconjugants
JRP2874	AGTTACAATCATAGCATGAGTTCCCTGTTCC	Internal <i>C. perfringens plc</i> (-), screening of transconjugants