

Table S2. Primers

Name	Sequence	Use
oLGB1	TGTATGAATCCAACAGTTGCATGTGGCCTATTGT	pLGB13 construction
oLGB2	ACATGCAACTGTTGGATTCATACAAGCGGTGCG	pLGB13 construction
oLGB29	ATCCCCGGGCTGCATGGCATAGCTACCGGTGGTAC	pLGB18 construction
oLGB30	TGCCTTAATTCTGAAAGGGATTCCCTGACCGTTC	pLGB18 construction
oLGB31	GGAAATCCCTTCAGAATTAAAGGCAACCGTGTG	pLGB18 construction
oLGB32	GGTATCGATAAGCTTGATTGGCTTTCATCGCGTATCC	pLGB18 construction
oLGB33	GTTTCCGGTTGCGATAAGAG	T6SS deletion PCR verification in <i>BfICL09</i>
oLGB34	ATTGGCGTTCCCTGTCAAC	T6SS deletion PCR verification in <i>BfICL09</i>
oLGB43	CGCATCATCAGAACGGTAAGTC	T6SS deletion PCR verification in <i>BfICL09</i>
oLGB78	ACAATAGGCCACATGCAACTG	pLGB28 construction
oLGB85	GTTTAACTAGCTCTAACCTACATCTGACATGAA	pLGB28 construction
oLGB86	AGTTGCATGTGGCCTATTGTTATGGCTCAACTTATGAAC	pLGB28, pLGB31 construction
oLGB91	TGGTATTAGAGCTAGTTAAACTTACCGTATCCGGGA	pLGB28 construction
oLGB104	CATATGGCACTAATGCTTAGTATTATGAAGAACAAAAAACT	pLGB28 construction
oLGB105	CTTCTCCAGATCACTCTTAAGAGAAAACCTTCGGG	pLGB28 construction
oLGB106	TCTCTAAAGAGGTGATCTGAAAGAAGCAATGAAAG	pLGB28 construction
oLGB107	CATAATACTAAGCATTAGGCCATATGTTAAAAACAGATTGG	pLGB28 construction
oLGB108	CGGATGCTTATTATTCGGAGAAAACATGCATAAATC	pLGB30 construction
oLGB109	ATTTTCTCATGGTATTTGTCTATATATTAAAGGTATCCATTAC	pLGB30, pLGB31 construction
oLGB110	GACAAAATACCATGAAGAAAATTATCTTGCTTGTGATG	pLGB30, pLGB31 construction
oLGB111	GGGAAGAATAAGGTGGAGGGAAATTCCCAGT	pLGB30, pLGB31 construction
oLGB112	TCCCCTCACCTTATTCTCCGACCGAACG	pLGB30, pLGB31 construction
oLGB113	TCTCGAAATAAAAGCATCCGGAGGATCTG	pLGB30 construction
oLGB116	GAATGGATAGATCATAATGCTAATCTTACACCG	pLGB29 construction
oLGB117	ACCGCTTGTATCTTAAGACCCACTTCACATTAAAG	pLGB29 construction
oLGB118	TGGGCTTAAGATAACAGCGTCGGTTCGGA	pLGB29 construction
oLGB119	TAGCATTATGATCTATCCATTCACTGTTGATTCTCAGG	pLGB29 construction
oLGB120	ACTTATCTCCAAACAAATAGGCCACATGCAACTGT	pLGB30 construction
oLGB121	GGCCTATTGTTGGAGATAAGTATATATCCAACTGTATTGC	pLGB30 construction
oLGB122	AAGAGAGAACGTACTTACCACTGAAACCTACGTTCC	pLGB30 construction
oLGB123	CTGGTAAGTACGTTCTCTCTTAAAGAGAACACTCTCGGGATG	pLGB30 construction
oLGB124	GCTTGATATCGAATTCTGCACATCATGACCAGTACAAGGC	pLGB32, pLGB33 construction
oLGB125	ACCGCTCCATTGGATTAAGCAATAATATACTACAGTAGATGC	pLGB32, pLGB33 construction
oLGB126	TATTGCTTAATCCAAATGGAGCGGTCAAGGAATT	pLGB32, pLGB33 construction
oLGB127	CCTCCACCGCGGTGGCAGCATATCCCGCATAACGG	pLGB32 construction
oLGB128	GGTGCCTTCGACAAATGC	<i>tetQ</i> deletion PCR verification in <i>BoCL09</i> and <i>PmCL09</i>
oLGB129	ATACGCCGTGCATGGTAATG	<i>tetQ</i> deletion PCR verification in <i>BoCL09</i> and <i>PmCL09</i>
oLGB137	CGTTGTACTGCGAGGTACC	pLGB28 insertion PCR verification
oLGB138	GGTGGAAACGAGGAACAAAGG	pLGB28 insertion PCR verification

Name	Sequence	Use
oLGB139	CGTTGTACCGCGAGGTACC	pLGB28 insertion PCR verification
oLGB141	GTGGATCCCCGGGCTGCACTATTATACGCAAATCAACAGAACG	pLGB34 construction
oLGB142	CTCTTATGCAAATTCAAAAGTACTTGTTAATAATCTCATTG	pLGB34 construction
oLGB143	AACAAGTACTTTGAAATTGATAAGAGATGTCGACTG	pLGB34 construction
oLGB144	CTGGAAGATAGGCAATTAGACTTGAAAGTCGATCCTGCC	pLGB34 construction
oLGB145	TCAACAGACCCTCTTAAGGTA	<i>ubb</i> deletion PCR verification in <i>Bf</i> 9343
oLGB146	CTGTTAATACCGTGTCTGTATGATAC	<i>ubb</i> deletion PCR verification in <i>Bf</i> 9343
oLGB147	GTGGATCCCCGGGCTGCAATGACTCCAGGCATAACACC	pLGB35 construction
oLGB148	CTGGAAGATAGGCAATTAGTGTATCCAGCTGCTGCAGAG	pLGB35 construction
oLGB149	CTAGAGGCTGAATATGAACGTG	CK234_00400-00401 deletion PCR verification in <i>Bv</i> CL10
oLGB150	GTTCCGAACTTCTAGTGAGC	CK234_00400-00401 deletion PCR verification in <i>Bv</i> CL10
oLGB152	ATAAACAAATAGGCCACATGCAACTGTTGGATTCAACAA	pLGB31 construction
oLGB153	GGTATCGATAAGCTTGATAGCATATCCCGCATAACGG	pLGB33 construction
oLGB154	CCGTTGAAGTGGAGGTTCC	pLGB28 insertion PCR verification
oLGB155	CGTTGTGCTGCGAGGCAC	pLGB28 insertion PCR verification
oLGB160	ATTGACATACCTGTCCGTC	CTn341 excision PCR verification in <i>Pm</i> CL09
oLGB161	GCATATATTGATGGTCGCCATCATC	CTn341 excision PCR verification in <i>Pm</i> CL09
oLGB164	CCCGTTCCATTATAGCCCTC	T6SS deletion PCR verification in <i>Bfi</i> CL09
oLGB165	CCTCCACCGCGGTTATTCTTCCGACCGAACGAG	pLGB37 construction
oLGB166	AGAGCGGCCTCATAATGCTAATCTTACACCGTCCC	pLGB37 construction
oLGB167	TAGCATTATGAGGCCGCTAGAACTAGTGGATCC	pLGB37 construction
oLGB168	TCGGGAAGAATAAACCGCGGTGGAGGGGAATT	pLGB37 construction
oLGB169	ACGGCTGACATGGGAATTCC	pLGB37 insertion PCR verification
oLGB170	GCTTGATATCGAATTCTGCAGC	pLGB37 insertion PCR verification