

Primer name	Primer sequence	Restriction enzyme sits in 5' overhang	used for plasmid
1733	actagtcttctggacctcgccacgacg	SpeI	pSA79
1734	aagcttccagtaagcccgaacccttg	HindIII	pSA79
1735	aagcttcgcgccggcgctcagacag	HindIII	pSA79
1736	gaattcgctatgccgagggtggcg	EcoRI	pSA79
1053	aaaactagtagccgtcagctccgacac	SpeI	pSA80
1054	aaaaagcttggccttacgggggaatcg	HindIII	pSA80
1055	aaaaagcttggccgcccaccatggcgccaacca	HindIII	pSA80
1056	aaagaattcccgatcaggtagaagccgtcc	EcoRI	pSA80
1069	aaaaagcttggggccaggacatagtcgg	HindIII	pIH99
1072	aagaattctcctgtcagcgggcgaag	EcoRI	pIH99
1815	actagtaccgacccaagatcaccag	SpeI	pSA90
1816	aagcttcgcaaccccgcctccaac	HindIII	pSA90
1817	aagcttcccatgatcgtctcgtc	HindIII	pSA90
1818	gctagcactcatgctgggctgtcg	NheI	pSA90
1863	actagtgttctcgtccttgccttgg	SpeI	pSA91
1864	aagcttctcgacacccttcatggtc	HindIII	pSA91
1865	aagcttgacgcatcgacaccatc	HindIII	pSA91
1866	gaattcggcgagctggacctggg	EcoRI	pSA91
1893	aagcttgctgtgatcttcagccactt	HindIII	pSA93
1894	ctgcagagccaaggcttgagtctca	PstI	pSA93
1895	ctgcaggggtcctgaaggggttg	PstI	pSA93
1896	gctagcatgatgatgcgatcaacgac	NheI	pSA93
1897	actagtaggtcctaactcctcgtcga	SpeI	pSA94
1898	aagcttctccaagatcccttaagtc	HindIII	pSA94
1899	aagcttctggtaggacgagctgct	HindIII	pSA94
1900	gaattcgcttgtttgaagcgggtct	EcoRI	pSA94
1905	actagtggcgtgtctgaggacaagat	SpeI	pSA96
1906	aagcttcgagggtgaacattatacg	HindIII	pSA96
1907	aagcttccctcctcaccctgtagc	HindIII	pSA96
1908	gaattcctgaaaagcatcgccaagat	EcoRI	pSA96
1940	ggaattcgtggaatgaaccgagagagtagc	EcoRI	pSA102
1941	ccagacgtcaggaccgcatccatccagcaccaccacgtacatcagcg	BamHI	pSA102
1942	ggatccgcggtcctgacgtctgggatggggacttctgccgagggcc	BamHI	pSA102
1943	caagcttccagccaaggaccagagctatttc	HindIII	pSA102
2663	ctgatcgaggtccaatacgaaccgctctccccgcggttggccgattcattaatgaagcttgttaggc tggagctgcttc	HindIII	pSA129
2664	aagcttggcgtaatcatggtcatagctgttctgtgtgaaattgtatccgctcacaatcatatgaatatcctcc ttag	HindIII	pSA129
1036	ggatccatgatctgtcgaacggccatc	BamHI	pSA156
1037	gaattccgttcttgagggtcactcgc	EcoRI	pSA156
1038	gaattcgagcaagaccagacgttccgc	EcoRI	pSA156
1039	gctagccggctgatcgtctgatccagt	NheI	pSA156
2958	gaattcgattcgtatcgccaagagcctcaa	EcoRI	pSA178
2959	cgaattcactagtgatagggtctccagatcgggtt	EcoRI	pSA178
3369	aaaaactagtagcaattggaattccgaggaacacac	SpeI	pSA223

3370	tttttcgaacaaaaaacccctcaagacccgtttagaggccccaaggggtatgctagctcttcgtccctgcctt gt	BstBI	pSA223
3371	ttcgaaaaaacaaggctcagtcggaagactgggcctttgtttacaaggcagggacgaagag	BstBI	pSA223
3372	ttttctaaggcgaccaagtctgcaagat	AflII	pSA223
3589	aaaaggatcccgccgacgttgactatTTTT	BamHI	pSA227
3590	tttgatccgcaagattttccgtccgta	BamHI	pSA227
3591	aaaaagctttgatgctgctcgacctg	HindIII	pSA228
3592	ttttaagcttctattcggcggcgcctt	HindIII	pSA228
3593	aaaaagcttatgtctccgacgactggaag	HindIII	pSA229
3594	ttttaagcttagcatggggtcaaaaatctc	HindIII	pSA229
3595	aaaaagcttgatgtggcggtttcttgg	HindIII	pSA230
3596	ttttaagcttgcgtacttctgctcgatgaa	HindIII	pSA230
3597	aaaaagcttgcgggtggagaacacttctt	HindIII	pSA231
3598	ttttaagcttcttgcagaagaacctctcg	HindIII	pSA231
926	cttgaagcttttacttgtacagctcgtccat	HindIII	pSA266
1323	catatggtgagcaagggcgag	NdeI	pSA266
4264	ataacaatttcacacaggaaacagcatatgatcaagaagacaacggaaat	NA	pSA266
4265	cccggtagacagctcctcgcccttgctcacaactcggttaatcacatttgg	NA	pSA266
2939	aaaagagctcataatgacacgatgcgaggaaacgcatatgatcaagaagacaacggaaat	SacI	pTB4
2940	aaaaggtaccagcagctccagcctacatta	KpnI	pTB4
5103	cgctacggcgccaggagttcgcatgatcttcc	NA	pIH99
5104	ggaagatcatcggaactcctggccgccgtagcg	NA	pIH99