

Table S2. Oligonucleotides for plasmid construction

Name	Sequence (5' to 3')*	Use
pril01	ggaattccat atgATCGCACGCAACTTGTGC	pKS1/2
pril02	CATCGCAAGACCGGCAACAGG	pKS1/2
pril03	aggaattc atta atATGGACGTCGACTTGATTCAGG	pCud1
pril04	gaaggcct CCCTTGATCAGCATAAGCACC	pCud1
pril05	catatg GCCATGGGCCTGAGTGGCC aa gctt	pCudg1
pril06	catg ccatgg ACGTCGACTTGATTCAGG	pCudg1
pril07	cac ggccgcttggcc GTACTACCACCGCTAGGCTTG	pCudg1
pril08	ttgcaag cctgcagg TTGATGAACATGGACGCGAC	pCV14
pril09	GGTAACCGAAAACGTGCGCATTGCTATCGATACACTTCTCAAGATCG	pCV14
pril10	GATCTTGAGAAGTGTATCGATAGCAATGCGCACGTTTTCGGTTACC	pCV14
pril11	agagcgg cctgcagg GcATTGATGAAATCGCGCATG	pCV14
pril12	gcagg at atcGAATCCGCTCTCGAGCGTTTAGAG	pCV14
pril13	catg ccatgg TCTGCGTCGGCCACAACCTGCAG	pCV14
pril14	catgatg cctgcagg CTATATCCGCCCTTCTCTTCACG	pCV25
pril15	gtacca acctgcagg GCATCGTCCAGGAAAACGCACATC	pCV25
pril16	ggacg at atcACCCCCTTTGGTATCTGCCCTC	pCV25
pril17	catg ccatgg AATCTGGAGAGCAGGCAAACCAAG	pCV25
pril18	ggaattccat atgTCCGACAACCACATCG	pCFM1
pril19	ccaatgcat GCCTTCGAGTCCCTTGAC	pCFM1

*overhangs are in small letters and contained restriction sites are in bold