

Number	Name	Sequence
iG17P001	AmyE_SP fwd	gatgaaattcggcgccttctagataaggaggtcaaaaatgtttgcaaaaacgattcaaaaac
iG17P002	AmyE_SP rev	gactctgcagcggccgctactagattaaaccggtagcactcgcagccgcggctc
iG17P003	AspB_SP fwd	gatgaaattcggcgccttctagataaggaggtcaaaaatgaaactggcaaaaagagtatc
iG17P004	AspB_SP rev	gactctgcagcggccgctactagattaaaccggtcgtttcgtgattgccag
iG17P005	bgIS_SP fwd	gatgaaattcggcgccttctagataaggaggtcaaaaatgccttatctgaaacggagtg
iG17P006	bgIS_SP rev	gactctgcagcggccgctactagattaaaccggtagctgagggcagtagcagtgac
iG17P007	Bpr_SP fwd	gatgaaattcggcgccttctagataaggaggtcaaaaatgaggaaaaaaatcgaaaaaacag
iG17P008	Bpr_SP rev	gactctgcagcggccgctactagattaaaccggttccccggctgtccccggaaa
iG17P009	CccA_SP fwd	gatgaaattcggcgccttctagataaggaggtcaaaaatgaaatggaaccgccgttattc
iG17P010	CccA_SP rev	gactctgcagcggccgctactagattaaaccggttcttttactigataaaaaagaag
iG17P011	mdh_SP fw	gatgaaattcggcgccttctagataaggaggtcaaaaatgggaaatactcgtaaaaaagtttc
iG17P012	mdh_SP rev	gactctgcagcggccgctactagattaaaccggttaaccggtaccgtctgccagctcttttg
iG17P013	Csn_SP fwd	gatgaaattcggcgccttctagataaggaggtcaaaaatgaaaatcagtatgcaaaaagcag
iG17P014	Csn_SP rev	gactctgcagcggccgctactagattaaaccggtcgcaaaaaccggttgcctcatc
iG17P015	DacB_SP fwd	gatgaaattcggcgccttctagataaggaggtcaaaaatgcaatttcgcaaaaagc
iG17P016	DacB_SP rev	gactctgcagcggccgctactagattaaaccggtagcattgctgtattcaccatt
iG17P017	DacF_SP fwd	gatgaaattcggcgccttctagataaggaggtcaaaaatgaaactgtttttaccacttg
iG17P018	DacF_SP rev	gactctgcagcggccgctactagattaaaccggttgcaaatgcagacggtgcaa
iG17P019	DltD_SP fwd	gatgaaattcggcgccttctagataaggaggtcaaaaatgaaaaagcgttttttcggtc
iG17P020	DltD_SP rev	gactctgcagcggccgctactagattaaaccggttgcgatggccctgcgaatag
iG17P021	PsrfA fwd RFC10	gatgaaattcggcgccttctagagttgcggtatcccccaaaaaatattg
iG17P022	PsrfA rev RFC10	gactctgcagcggccgctactagattaaaccggttgcgatggccctgcgaatag
iG17P023	comX up-fwd	ctgctgtcctttaaattgtcc
iG17P024	comX up-rev	cctatcacctcaaatggttcgtggcctcaggataatttaaaaag
iG17P025	comX do-fwd	cgagcctcagaggaattgtatcggattattatctggctgatcc
iG17P026	comX do-rev	ctatacaaacatcttattggc
iG17P027	check comQ fwd	gatacaagatgcaagacctaa
iG17P028	check comP rev	ttaatccaccttaatacacc
iG17P029	comX fwd RFC 10	gatgaaattcggcgccttctagaaagggtcaaaaatgcaaaccttaattaactac
iG17P030	comX rev RFC10	gactctgcagcggccgctactagtttaataccccctattgacggg

iG17P031	PrapA fwd RFC10	gatcgaattcggcgccgttcttagagttgttgcggttagccgaaattc
iG17P032	PrapA rev RFC10	gatcctgcagcggcgctactagttatgaattaccggagatatgtc
iG17P033	PrapF fwd RFC10	gatcgaattcggcgccgttcttagagaaaacatgctggtgtaacgaaaag
iG17P034	PrapF rev RFC10	gatcctgcagcggcgctactagttacataatctatatagtcatattttctc
iG17P035	PblaZ fwd RFC10 (syn)	gatcgaattcggcgccgttcttagattcaaatatttataataaacaattgacatcaatatacaaatgtaataattattg
iG17P036	PblaZ rev RFC 10 (syn)	gatcctgcagcggcgctactagttattacagttgtaatttttataaaatcaataattacaattgtaataattg
iG17P037	PblaRI fwd RFC10 (syn)	gatcgaattcggcgccgttcttagaattaccagttgtaatttttataaaatcaataattacaattgtaataattg
iG17P038	PblaRI rev RFC10 (syn)	gatcctgcagcggcgctactagtttcaaatatttataataaacaattgacatcaatatacaaatgtaataattattg
iG17P039	Biobrick_suffix_rev	gatcctgcagcggcgctactagt
iG17P040	PpenP fwd up RFC10 long	gatcggaaattcggcgccgttcttagatctgggttttatgcttaatcctc
iG17P041	PpenP rev RFC10	gatcctgcagcggcgctactagttcaaatgattttgtattacccttg
iG17P042	PpenP fwd up RFC10 short	gatcggaaattcggcgccgttcttagaaatcacaattgataaaagctttctaa
iG17P043	PenP fwd RFC25	gatcgaattcggcgccgttcttagatcagaggcgctgtagccggcaagttgaaaactaaagcgtcaataa
iG17P044	PenP rev RFC25	gatcctgcagcggcgctactagttataaccggttttgagatcgttaaggacgac
iG17P045	YhcR spacer fwd RFC25	gaattcggcgccgttcttagatggcggcttggaaagcgacagttgagtacg
iG17P046	YhcR spacer rev RFC25	ctgcagcggcgctactagttataaccggttcactgctctggaggcgctcct
iG17P047	YhcR spacer mut1 fwd	gaacagcacctgttcatcagc
iG17P048	YhcR spacer mut1 rev	gctgatgaacaggtgctgttc
iG17P049	SpyTagSynthese_fwd	gatcgaattcggcgccgttcttagatggcggcctcatattgtaatggttgatgtataaacc
iG17P050	SpyTagSynthese_rev	gatcctgcagcggcgctactagttataaccggttcctcgtcgtggtttataagcatcaaccattacaa
iG17P051	PxylA fwd	gatcgaattcggcgccgttcttagaagagcccaaaaaactgtcgc
iG17P052	PxylA rev	gatcctagcagagacccttgataagcttgggatccc
iG17P053	Pveg fwd	gatcgaattcggcgccgttcttagaggagttctgagaattggtagtgcctta
iG17P054	Pveg rev	gatcctagcagagaccactacatttattgtacaacacgagc
iG17P055	LacZalpha fwd	gatcaccggtgcggcgcaacgcaattaatgtgag
iG17P056	LacZalpha rev	gatcctgcagcggcgctactagttataaaacgcgaaagggccacc
iG17P057	AmyE RestrictionDeletion I fwd	gatctctagagaaggagtgtcaagagaaaacggcgcaacaaatcgaatgag
iG17P058	AmyE RestrictionDeletion I rev	gcaatgaattttcgtgacatcccat
iG17P059	AmyE RestrictionDeletion II fwd	gatgcacgcaaaattcattgctcgggc
iG17P060	AmyE RestrictionDeletion II rev	actatcttcaggatttctcgtattggaaactcccgagat
iG17P061	AmyE RestrictionDeletion III fwd	aaatcctgcaagatagtgctctcca



iG17P093	Mdr_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatggacacacaacagcaaaaac
iG17P094	Mdr_SP rev	gatctctcagcggccgctactagattaaaccggtcgggtggcaacaatcgtattg
iG17P095	MotB_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatggcgagaaaaaagaagaag
iG17P096	MotB_SP rev	gatctctcagcggccgctactagattaaaccggtcgtctcgtacagcacaat
iG17P097	Mpr_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgaaatagttccaagattcag
iG17P098	Mpr_SP rev	gatctctcagcggccgctactagattaaaccggtcgttttgcggtacgccaaaag
iG17P099	MreC_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgccgaataagcggttaatg
iG17P100	MreC_SP rev	gatctctcagcggccgctactagattaaaccggtgaaaaatccaatcatagccacc
iG17P101	NprE_Sp fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgggttaggtaagaaaattgtc
iG17P102	NprE_Sp rev	gatctctcagcggccgctactagattaaaccggtagcctgaaacacctggcagg
iG17P103	pbpB_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgattcaaatgccaaaaaag
iG17P104	pbpB_SP rev	gatctctcagcggccgctactagattaaaccggttgccattctccccaggatg
iG17P105	PbpD_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgaccatgttaacgaaaaaatc
iG17P106	PbpD_SP rev	gatctctcagcggccgctactagattaaaccggtagcgaatactgtaaatgcaaac
iG17P107	PdpX_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgacaagcccaaccgcag
iG17P108	PdpX_SP rev	gatctctcagcggccgctactagattaaaccggtagcattccaatcgtaatgcaaac
iG17P109	RFPsyn_RFC10 fwd	gatcgaattcggcgcttcttagattgacagctagctcagtc
iG17P110	RFPsyn_RFC10 rev	gatctctcagcggccgctactagattaaaccggttaagcacctgtactatgg
iG17P111	RFPsyn_EvaluationVector fwd	cgatctagaattgacagctagctcagtc
iG17P112	RFPsyn_EvaluationVector rev	cgatcctgcagaccgggttaagc
iG17P113	RpmG_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgagaaaaaagattacgttagcat
iG17P114	RpmG_SP rev	gatctctcagcggccgctactagattaaaccggtcgtctgtagcagagctctt
iG17P115	SacB_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgaaacataaaaagttgcaaaaac
iG17P116	SacB_SP rev	gatctctcagcggccgctactagattaaaccggtcgcacaaacgcttgagtgtg
iG17P117	SacC_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgaaaaagagactgattcaagtca
iG17P118	SacC_SP rev	gatctctcagcggccgctactagattaaaccggttgcatctgcgaaaaatgc
iG17P119	SleB_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgaagtccaaaggatcgattatgg
iG17P120	SleB_SP rev	gatctctcagcggccgctactagattaaaccggtcgaaaaggcagagatcgtttc
iG17P121	SpolIID_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgaaacaattcgcgaatcacactat
iG17P122	SpolIID_SP rev	gatctctcagcggccgctactagattaaaccggtggcccccttcttatt
iG17P123	SpolIP_SP fwd	gatcgaattcggcgcttcttagataaggaggtcaaaaatgagaaaaataaacgcgagaaaacagac





iG17P186	YfjS/(pdaA)_SP fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgaagtggtatgtgttcaatatg
iG17P187	YfjS/(pdaA)_SP rev	gatctctcagcggccgctactagtttaaccggctccctgctgacacctcggc
iG17P188	YfkD_SP fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgatgaaaaagctatttcatcc
iG17P189	YfkD_SP rev	gatctctcagcggccgctactagtttaaccggctcgtggatgggctgaacgccg
iG17P190	Yfkn_SP fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaagtgagaatcagaaaaagaagaac
iG17P191	Yfkn_SP rev	gatctctcagcggccgctactagtttaaccggttgcatgaatgggtgttggga
iG17P192	YhcR_SP fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgctgtctgctgaaatgata
iG17P193	YhcR_SP rev	gatctctcagcggccgctactagtttaaccggtagcttctgaaacgtgtacattac
iG17P194	YhdC_SP fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgaaatccctgcgtatatac
iG17P195	YhdC_SP rev	gatctctcagcggccgctactagtttaaccggtagccattgacacgataatacaa
iG17P196	YhfM_SP fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgaaaaaaatagtgagcacc
iG17P197	YhfM_SP rev	gatctctcagcggccgctactagtttaaccggctcgtctaccgattgatacac
iG17P198	YhJA_SP fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgaaaaaaagcggcggcg
iG17P199	YhJA_SP rev	gatctctcagcggccgctactagtttaaccggttggcttccgccacatgggccag
iG17P200	AmyE_EvaluationVector fwd	gatcgaattcgcggccgcttctagaaccggctcggcgaaccggcgaacaaaatcgaaatgag
iG17P201	Yjcn_SP_fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgaaaaagaaactaaattacttctctc
iG17P202	Yjcn_SP_rev	gatctctcagcggccgctactagtttaaccggctcgaagaagctgtaaagacaac
iG17P203	YjdB_SP_fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgaatttcaaaaaacggttgtttctgc
iG17P204	YjdB_SP_rev	gatctctcagcggccgctactagtttaaccggtagctgaaagctaccccgct
iG17P205	YjFA_SP_fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgaaagactgtttatgaaggcttcatt
iG17P206	YjFA_SP_rev	gatctctcagcggccgctactagtttaaccggctcgccttggcgggtg
iG17P207	YjIA_SP_fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgtaggcagcacagactgattacaa
iG17P208	YjIA_SP_rev	gatctctcagcggccgctactagtttaaccggtagagaacacaaagagtagcgaatgc
iG17P209	YkoJ_SP_fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgctcaagaaaaatggatggctcg
iG17P210	YkoJ_SP_rev	gatctctcagcggccgctactagtttaaccggtagcacaaccgctttagctg
iG17P211	YkvV/(StoA)_SP_fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgttgacgaagcgttgc
iG17P212	YkvV/(StoA)_SP_rev	gatctctcagcggccgctactagtttaaccggtagcttgcggcacctg
iG17P213	Ykwd_SP_fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgaaagaagcattttattctgct
iG17P214	Ykwd_SP_rev	gatctctcagcggccgctactagtttaaccggctcgtgatgcttgcgtg
iG17P215	YlaE_SP_fwd	gatcgaattcgcggccgcttctagataaggaggtcaaaaatgaaagaacacatttgtaaaaaagctatgt
iG17P216	YlaE_SP_rev	gatctctcagcggccgctactagtttaaccggttgcgctggctgc

iG17P217	YibL_SP_fwd	gatcgaattcggcgcttctagataaggaggtcaaaattgctaagtaaaaaacatttttagctggatgc
iG17P218	YibL_SP_rev	gatctctcagcggccgctactagtttaaccggtcgcttccccgggttttgaataatagtat
iG17P219	YiqB_SP_fwd	gatcgaattcggcgcttctagataaggaggtcaaaaaatgaaaaaaatcgggtttatgtttatgтта
iG17P220	YiqB_SP_rev	gatctctcagcggccgctactagtttaaccggtagcgtctgctgct
iG17P221	YixF_SP_fwd	gatcgaattcggcgcttctagataaggaggtcaaaaaatgtccggcaaaaaagaagaatcag
iG17P222	YixF_SP_rev	gatctctcagcggccgctactagtttaaccggtaccagcagcccaaaagaacaa
iG17P223	PcomG fwd	gatcgaattcggcgcttctagagaaacagcataatgaaaaatgg
iG17P224	PcomG rev	gatcctgcagcggccgctactagtattcaacgcataattgtagaaaaag
iG17P225	PcomK mut fwd	gatctctagagcaagtcttatgaaagtaaaaatcggttttttctag
iG17P226	PcomK mut rev	gatcctgcagcggccgctactagttttctgcaaaatttatactaataatc
iG17P227	penP rev RFC10 ohne stop	gatcctgcagcggccgctactagttttigagatcgttaaggacgac
iG17P228	blaR1 rev RFC10 ohne stop	gatcctgcagcggccgctactagtttggtcgttcaaaacacccattc
TM3163	Bsal PCR mutagenesis fwd	ggagccggtgagcgtgggtcacgsggtatcattgcagc
TM3164	Bsal PCR mutagenesis rev	gctcaatgatacccgctgacccacgctcacccggtcc
TM4487	Biobrick_prefix_fwd	gatcgaattcggcgcttctaga
TM4067	PxyI-Bsal(EcoRI)-fwd	gatcgggtctctaattgagaagcccaaaaaactgctgc
TM3082	pSBBs2E seq rev	ctgacagcgtttcgatcc