

Table S1. Oligonucleotide Primers Used in This Study

Name	Sequence (5'-3')	Application
UL71STOPgalK_forward	CGT CGC GCC GGC ACG ATG CAG CTG GCC CAG CGC CTG TGC GAG CTG CTG ATG CCT GTT GAC AAT TAA TCA TCG GCA	Cloning
UL71STOPgalK_reverse	GCT AGG CTG CAG CAG CAC GTA ATC GGC CAC AGG CGC GGC TTT GCG ACG GCA TCA GCA CTG TCC TGC TCC TT	Cloning
UL71seq_forward	GTA GCG CGA GAG CTG CAG CGT	Sequencing
UL71seq_reverse	AGG CAA ACA GCC CTC CGA GAG	Sequencing
UL71STOP_forward	ACG ATG CAG CTG GCC CAG CGC CTG TGC GAG CTG CTG ATG TAA ATA AAT AAT GCC GTC GCA AAG CCG CGC CTG TGG CCG ATT ACG TGC TG	Cloning
UL71STOP_reverse	CAG CAC GTA ATC GGC CAC AGG CGC GGC TTT GCG ACG GCA TTA TTT ATT TAC ATC AGC AGC TCG CAC AGG CGC TGG GCC AGC TGC ATC GT	Cloning
UL71GFP_forward	AGG GGC GTG AAG AAA AAG AAA CCC ACG GCG GCG GCC TTG CTG TCC TCC GCG GCC GGA AGA AGA TGG AAA AAG	Cloning
UL71GFP_reverse	GTA CTC GTC GTG TCC GTG ATC ACG TAC GTT TTC CAA AAC GTG CCA GGC TGT CGT CGT GGA ATG CCT TCG	Cloning
UL71GFPseq_forward1	ACG GAT CAG GCC TCG CTG GT	Sequencing
UL71GFPseq_forward2	ATG GTC ACC ATA CCT CCT CC	Sequencing
UL71GFPseq_forward3	GGC ACA AGC TGG AGT ACA AC	Sequencing
UL71GFPseq_reverse	ACA CGG CGG CAA CCG TTT CC	Sequencing
qUL70_forward	TAC ACG CGA CAC GAA GTC TTC	qPCR
qUL70_reverse	AGT CCG CGA CAT AGC TCA AAG	qPCR
qUL72_forward	GGA ACT TTG AGC GGT GAC GG	qPCR
qUL72_reverse	GCG TTA CTG CGT GCG TTT CG	qPCR
qActin_forward	TCC TCC TGA GCG CAA GTA CTC	qPCR
qActin_reverse	CGG ACT CGT CAT ACT CCT GCT T	qPCR
FIXactin_forward	GAA CGT GGC GGG TCG CAG CTT CAG ATG GTA GGC CAC CCG CTC CGA GAG TTG TCC TCC TGA GCG CAA GTA CTC	Cloning
FIXactin_reverse	GAA AGC GCT TTT GGG ATC ACC CAC CTG CAG TCC TGT TGC CTG AAC GAG CAT CGG ACT CGT CAT ACT CCT GCT T	Cloning
qUL123_forward	GCC TTC CCT AAG ACC ACC AAT	qPCR
qUL123_reverse	ATT TTC TGG GCA TAA GCC ATA ATC	qPCR