

B1dke14ATGgate	GGGGACAAGTTTGTACAAAAAAGCAGGCTGATGGCTCCAAACGCTACTG
B1dke14STOPgate	GGGGACCACTTTGTACAAGAAAGCTGGGTACAGAAAGCAAACATGTTCT
B1DKE14up	GGGGACAAGTTTGTACAAAAAAGCAGGCTGGATCTTTTGTGTTGTTGATGCCA
B2DKE14low	GGGGACCACTTTGTACAAGAAAGCTGGGTCTTAGGGAAGTAACTGGTG
EF1aA4UP	ATGCCCCAGGACATCGTGATTTTCAT
EF1aA4Low	TTGGCGGCACCCTTAGCTGGATCA
U1	CGTAACGAAGATGTTCTTGGC
U2	TGCGACCCTCCATAAGTC
U3	TGGAGCGATTTGTCTGGTTA
U4	CTGCAATTCACACCAAGTAT
18Sfor	TGACGGAGAATTAGGGTTC
18Srev	CCTCCAATGGATCCTCGTTA
5,8Sfor	GCAACGGATATCTCGCTCTC
5,8Srev	TGCGTTCAAAGACTCGATGG
25Sffor	AACGGGCTTGGCAGAATCAG
25Srev	ACGGACTTAGCCAACGACAC
p2for	GCATGCCAAAAAGAATTTTCAA
p2rev	CTCGGAAAAAGGCAACAAAACC
Up	AGATGAACCAAGAGACACCAGCAAA
dke_pg2821	GCAATGATAAAAAGAAGTACCTCT
LB3	GACAACTTTCCTTCTCATCT
RB2	CTGATACCAGACGTTGCCCG