

Primers	Nucleotide sequences
YFPfor	GTCAACAGATCTCAAGAAGGAGATATACCCATGGTTAGTAAAGGTGAAGAATTGTTTACTG
YFPrev	TGAACCCCACTTCCACCAGAACCTCCCTTGTACAACCTCGTCCATTCTAAAG
M35CMfor	CTGGTGAAGTGGGGGTTTCATCTGCTTATAACGGACAAGGTCG
M35CMrev	AGATGCGGCCGC <u>ACGCGTT</u> TACGGCTTCTGAATCAACAACCTCAG
T7-Nt-rbcLrev	GAAATTAATACGACTCACTATAGGGTTACTTATCCAAAACGTCCACTGCTG
Nt-rbcLfor	ATCATATCACTCTGGTACCGTAG
T7-aadArev	GAAATTAATACGACTCACTATAGGGTTTGCCAACTACCTTAGTGATCTC
aadAfor	ATGGCTCGTGAAGCGGTTATCG
T7-Se-rbcLrev	GAAATTAATACGACTCACTATAGGGAAGCTTATCCATTGTCTCAAATTCAAAC
Se-rbcL5	GTATGCCAATCATAATGCATGATTTTC
T7-Se-rbcSrev	GAAATTAATACGACTCACTATAGGGATATCTTCCAGGTCGATGCACAATG
Se-rbcS5	GGATCCATGAGTATGAAAACCTTGCCAAAAGAACG
T7-Se-rbcXrev	GAAATTAATACGACTCACTATAGGGTCAATCCGCATGGGAGGCATTAG
Se-rbcX5	CGCATCAGTCGCGATACAG
T7-Se-Mrev	GAAATTAATACGACTCACTATAGGGCGGCTTTTGAATCAACAGTTCAGC
Se-M5	TCCTGCGCACCGATTCAAAGT
T7-Se-MCMrev	GAAATTAATACGACTCACTATAGGGCGGCTTCTGAATCAACAACCTC
Se-MCM5	ACCTGATGGTTCGGTTCCTGAATC