

表1 研究采用的引物序列及组合

Table 1 Study used a Primer sequences and combinations

正向引物 Forward primer	反向引物 Reverse primer
me1 TGAGTCCAAACCGGAAG	em1 GACTGCGTACGAATTGTC
me2 TGAGTCCAAACCGGATA	em2 GACTGCGTACGAATTCTG
me3 TGAGTCCAAACCGGTAA	em3 GACTGCGTACGAATTCCA
me4 TGAGTCCAAACCGGAAT	em4 GACTGCGTACGAATTCCG
me5 TGAGTCCAAACCGGAGG	em5 GACTGCGTACGAATTAAC
me6 TGAGTCCAAACCGGTGT	em6 GACTGCGTACGAATTGCC
me7 CTGGCGAACTCCGGATG	em7 GACTGCGTACGAATTCAAG
me8 GGTGAACGCTCCGGAAAG	em8 GACTGCGTACGAATTGC