

Table S3 Plasmids used in this study

Plasmid	Detail	Original source
pJAF1	<i>NEO</i> selectable marker in pCR2.1-TOPO	James Fraser
pCH233	<i>NAT</i> selectable marker in pCR2.1-TOPO	Christina Hull
pELYL1	H99 <i>PUT1</i> genomic DNA including promotor and terminator in pCR2.1-TOPO	This study
pELYL2	H99 <i>PUT5</i> genomic DNA including promotor and terminator in pCR2.1-TOPO	This study
pELYL4	H99 <i>PUT1 PUT5</i> genomic DNA including promotor and terminator in pCR2.1-TOPO	This study
pELYL3	H99 <i>PUT2</i> genomic DNA including promotor and terminator in pCR2.1-TOPO	This study
pELYL5	H99 <i>PUT1</i> genomic DNA including promotor and terminator in pCH233	This study
pELYL6	H99 <i>PUT5</i> genomic DNA including promotor and terminator in pCH233	This study
pELYL8	H99 <i>PUT1 PUT5</i> genomic DNA including promotor and terminator in pCH233	This study
pELYL7	H99 <i>PUT2</i> genomic DNA including promotor and terminator in pCH233	This study
YCplac111	YC-type (centromeric) shuttle vector with <i>LEU2</i> and <i>ampR</i> markers	Daniel Gietz
pEWC38	H99 <i>PUT1</i> cDNA in pCR2.1-TOPO	This study
pEWC39	H99 <i>PUT5</i> cDNA in pCR2.1-TOPO	This study
pEWC37	H99 <i>PUT2</i> cDNA in pCR2.1-TOPO	This study
pEWC45	H99 <i>PUT1</i> cDNA flanked by BY4741 <i>PUT1</i> promotor and terminator in pCR2.1-TOPO	This study
pEWC46	H99 <i>PUT5</i> cDNA flanked by BY4741 <i>PUT1</i> promotor and terminator in pCR2.1-TOPO	This study
pEWC40	H99 <i>PUT2</i> cDNA flanked by BY4741 <i>PUT2</i> promotor and terminator in pCR2.1-TOPO	This study
pEWC35	BY4741 <i>PUT1</i> genomic DNA including promotor and terminator in pCR2.1-TOPO	This study
pEWC36	BY4741 <i>PUT2</i> genomic DNA including promotor and terminator in pCR2.1-TOPO	This study
pEWC48	H99 <i>PUT1</i> cDNA flanked by BY4741 <i>PUT1</i> promotor and terminator in YCplac111	This study
pEWC49	H99 <i>PUT5</i> cDNA flanked by BY4741 <i>PUT1</i> promotor and terminator in YCplac111	This study
pEWC47	H99 <i>PUT2</i> cDNA flanked by BY4741 <i>PUT2</i> promotor and terminator in YCplac111	This study
pEWC50	BY4741 <i>PUT1</i> genomic DNA including promotor and terminator in YCplac111	This study
pEWC51	BY4741 <i>PUT2</i> genomic DNA including promotor and terminator in YCplac111	This study