

S5 Table. Primers used in this study.

Primers	Sequence (5'/3')	Purpose
KO1	cgagaacgccctaccacccgccac	deletion of <i>M. oryzae</i> BIP1
KO2-Sfila	cacggcctgagtgccgggtccagaggagacctaattgtg	deletion of <i>M. oryzae</i> BIP1
KO3	cggctaactaggagacaaagacc	deletion of <i>M. oryzae</i> BIP1
KO4-Sfilb	gtgggccatctaggccggagatgttaaatagtgtagccgc	deletion of <i>M. oryzae</i> BIP1
KO5	gtccgagttcactttcacttgccc	deletion of <i>M. oryzae</i> BIP1
KO6	cccaataatatgtcccagactcc	deletion of <i>M. oryzae</i> BIP1
RACE-1	gatgatgatgtccggctggaactg	5'RACE of BIP1
RACE-2	cttgagggtctcgtcgcggttctg	5'RACE of BIP1
MGG_03584.7-F	tggtgctttggctttgtcct	qPCR validation
MGG_03584.7-R	tccgaggtacgtgtaagcaa	qPCR validation
MGG_06535.7-F	actgcaagccgttgagaaagg	qPCR validation
MGG_06535.7-R	atgccagaataactgccgctg	qPCR validation
MGG_08380.7-F	ggccttgcaacttattcgtttg	qPCR validation
MGG_08380.7-R	ttgatttctggccgcat	qPCR validation
MGG_08386.7-F	aacaaggcccacagtttcagtt	qPCR validation
MGG_08386.7-R	tgcgccaggacggaat	qPCR validation
MGG_08387.7-F	cgccaggctggtacaggta	qPCR validation
MGG_08387.7-R	gcctacgcacttccagcaa	qPCR validation
MGG_02160.7-F	ttgtgacgttgatgtggcc	qPCR validation
MGG_02160.7-R	gcagcagcataaaaatcgcaa	qPCR validation
MGG_02201.7-F	aaagcggccacggttatcac	qPCR validation
MGG_02201.7-R	gatgcccttggaagtga	qPCR validation
BIP1-RL5	gctagctaatacgcactactataggagagccaccatgactcgatcaccatc	BIP1 Recombinant protein
BIP1-RL-Strep2	tttttttttttttttttttttcgaactcgggtggctccaagcgctgagagccggcgattg	BIP1 Recombinant protein
<i>TERMMGG_08381.7NotI+</i>	agcaaccatggcatggaatgcgccgcttatgtctagaatacatctg	<i>MGG_08381.7 expression reporter vector</i>
<i>TERMMGG_08381.7EcoRI-</i>	ttacctgaattcgctgctcattcatctc	<i>MGG_08381.7 expression reporter vector</i>