

Table S1. Primers used in this study.

Primer	Sequence (5'-3')	Purpose
SIRADa-AD-F	CACCCATATGAAGCTCACTGTAAAGACTCTC	SIRAD23a Y2H prey cloning
SIRADa-AD-R	CGTATCGATATCTTCATAATCTCCTGCATGC	SIRAD23a Y2H prey cloning
SIRADc-AD-F	CACCCATATGAAGATTTTTGTGAAAACCTCTC	SIRAD23c Y2H prey cloning
SIRADc-AD-R	CGTATCGATCTCTTCAAACCTCGTGAATGTGA	SIRAD23c Y2H prey cloning
SIRADd-AD-F	CACCCATATGAAGATTTTTGTGAAGACTTTG	SIRAD23d Y2H prey cloning
SIRADd-AD-R	CGTATCGATTTCATCAAACCTCATGCATGTG	SIRAD23d Y2H prey cloning
SIRADe-AD-F	GCGGAATTCATGAAGATTTTCGTGAAGAC	SIRAD23e Y2H prey cloning
SIRADe-AD-R	GCGGGATCCTCACTCGTCAAACCTCATGCAAG	SIRAD23e Y2H prey cloning
BcRAD-AD-F	GCGGAATTCATGAAGCTAACGATTAAAAATC	BcRAD23 Y2H prey cloning
BcRAD-AD-R1	ATCGCTCGAGGTCGTCCATGTTTTGCGAGAG	BcRAD23 Y2H prey cloning
BcRAD-AD-R2	GCGGGATCCAGGCTTTGGTTTGGACAACAT	BcRAD23-UBL prey cloning
HPE1A-BD-F	CACCGAATTCATGCACCATCCCATTAAGACAC	HPE1-A Y2H Bait cloning
HPE1A-BD-R	GCGGGATCCTTAGTGACGCGCAGAATCA	HPE1-A Y2H Bait cloning
HPE1B-BD-F	CACCGAATTCATGCACCATCCTATTAGGACAC	HPE1-B Y2H Bait cloning
HPE1B-BD-R	GCGGGATCCTTACTGATGCGCAGAATCC	HPE1-B Y2H Bait cloning
SIRADe-GW-R	CTCGTCAAACCTCATGCAAGTGA	SIRAD23e pENTR cloning
HPE1B-GW-R	CTGATGCGCAGAATCCTTAA	HPE1-B pENTR cloning
Lso-F	CGAGCGCTTATTTTAAATAGGAGC	Lso infection diagnostic
Lso-R	GCCTCGCGATTTCGCAACCCAT	Lso infection diagnostic
EF1alpha-F	GAAGGTCGGTTACAACCCTGAC	EF1 α housekeeping gene
EF1alpha-R	GAGCATATCCGTTTCCAATCTG	EF1 α housekeeping gene
HPE1B-qF	TGTCAAATGTCTAAGTTGCGAATTG	HPE1 T ₀ gene expression
HPE1B-qR	ATCGGTCATGACTATGGCATT	HPE1 T ₀ gene expression
BcRAD23 start F	ATGAAGCTAACGATTAAAAATCTTC	BcRAD23 OE-PCR
BcRAD23-mCherry F	CAAAACATGGACGACATGGTGAGCAAGGGC	BcRAD23 OE-PCR
BcRAD23-mCherry R	GCCCTTGCTCACCATGTCTGTCATGTTTTG	BcRAD23 OE-PCR
mCherry R	CTACTTGACAGCTCGTC	BcRAD23 OE-PCR
Lso4420B start F	ATGCAGTCAGTTTATGAAATACAC	HPE1B OE-PCR
Lso4420B-EGFP F	GATTCTGCGCATCAGATGGTGAGCAAGGGC	HPE1B OE-PCR
Lso4420B-EGFP R	GCCCTTGCTCACCATCTGATGCGCAGAATC	HPE1B OE-PCR
EGFP R	GACTTGACAGCTCGTCC	HPE1B OE-PCR