

Supplementary Table 1. Primers used in this study.

Primer name	Sequence (5'-3')	Primer name	Sequence (5'-3')
qPCR		qPCR	
0QA3UW_EXP-F	GTGGAGCCGATGCCTCAG	J729H0_EIN3-F	TGCCCTTACAGCGAAGGC
0QA3UW_EXP-R	TGATAGCAACCGCCGCAT	J729H0_EIN3-R	GGAAATTCGGACCGGCGA
1A1ACU_ABI5-F	AGCCGGAAAACCGTGGAG	K55J2B_KAT-F	GCACTGGCAACCCAAAGC
1A1ACU_ABI5-R	CCGCCATTGCTGTTGCTG	K55J2B_KAT-R	TGCTCCTGCCTTGTACG
3QT14C_ARAB-F	ATCACCTGCTGCAGCTCC	L5R9I5_ACS-F	CGGCATTCTCCTCGTCCG
3QT14C_ARAB-R	AATGGCTTCACTGGCGCT	L5R9I5_ACS-R	TGTGAACCCTTTCAGCCGA
47A3W6_GA20ox-F	TGCGCCGAGGTAAACGAG	LXP1WJ_CYP707A-F	GGGTTCGTTTCATGGCCGA
47A3W6_GA20ox-R	TTTCGGTTGTGGCCACGA	LXP1WJ_CYP707A-R	CACGTCAGCACAGAGGCA
52QCLV_PP2C-F	CGGGTTCAAGCAGCAGGA	M7AF0M_MFP-F	TCTTGGAACGCCGACGAC
52QCLV_PP2C-R	TCCGGGATCACGTACGGT	M7AF0M_MFP-R	TAGGTGCCCCGCTTTCGTG
6QHG67_CTR1-F	GCACCACCACGACGAAGA	NK5JY0_ETR1-F	TGACTCGGCACTTGCTGG
6QHG67_CTR1-R	GGTTCCGTGCTGAGGCTT	NK5JY0_ETR1-R	GCCTGCGTTAACTCCGGT
74EXT1_KAT-F	GATGGTGCTGGGGCTGTT	PVQF0C_GAMT-F	TGCAACTCCGGGGACATTC
74EXT1_KAT-R	GAATTGCAGCAGCTGGGC	PVQF0C_GAMT-R	CTGGAACCTGAGAAAGCCAGT
9G9LXM_MFP-F	GTCTCCGGTTGTCTGGG	QXG3RX_ACS#-F	ACTTGGCACCGGAGAGGA
9G9LXM_MFP-R	GGGAAGGCCGAAACTGCT	QXG3RX_ACS#-R	GGAGACCTCGAAGGCGTG
9RJM5Z_SLY1-F	ACGACGTCTTGATGGCCC	R3KIKB_ACS-F	TGGAATGCGACCGTGACC
9RJM5Z_SLY1-R	TTGGTTGCAGGCCACACA	R3KIKB_ACS-R	TGCGCACTGGACAACCTT
A5JFP2_ABA1-F	CCTCCCTTGCCGGAAAGG	SBT9R0_PEC-F	ACCACAATCCGCGCTCTC
A5JFP2_ABA1-R	AACACCACCAGCAGGCTC	SBT9R0_PEC-R	TTCACCGGCGGGAAGAAC
B9A4XU_ABI5-F	ATCGGTGGTGGTGCTGTG	V5BWWI_GA2ox-F	ACAACGGCGACATCGGTT
B9A4XU_ABI5-R	CCGCCACCATCCCTCTTG	V5BWWI_GA2ox-R	CGCACGCCATCTTCCTCA
C7A6P7_ERF1B-F	GGCTAGGGTTTGGCTCGG	W3VJBC_EIN2-F	GCCTCGCAGTCCTTTGGT

C7A6P7_ERF1B-R	CTTTTCGGCCGCGCATTT	W3VJBC_EIN2-R	AGTTGGGGGCAGCATCAC
D2IUDG_ARAB-F	GGGGTCGTCAATGCCACA	WFXD84_GID-F	GGACGGCTCTCCAATGGG
D2IUDG_ARAB-R	TGGGTGACTCTGCCTCGA	WFXD84_GID-R	CACCAGAGCTGTCACCGG
DN4CQF_DELLA-F	AGCTGAGGCCGAGTGAGA	X7VV7H_PP2C-F	AACAACGCGCCAAAGCAG
DN4CQF_DELLA-R	CGTCACGATCTCCGGTCG	X7VV7H_PP2C-R	ATGACTCTCCGTCGGCCT
E3HYWR_ELF1B-F	AAGCTTCCCTGGCAAAGCTCAA	Y9QREV_CTS-F	CTGGAGCAGGTTGTGGCA
E3HYWR_ELF1B-R	TTCCTCAGCTGCCTTCTTATCC	Y9QREV_CTS-R	GCTTCCTCACGGGACAGG
ELEE28_GID-F	AGTCGACGCCGCAAAGA	YRF88J_CYP707A-F	TTCCCGCGAGCAAAGAG
ELEE28_GID-R	AGGCCGGGGAAAGAAACG	YRF88J_CYP707A-R	GGCTTCAGGCATGACGGT
GV0PL5_NCED-F	CTTCCACTCACCGGCCAC	I9A8PV_ACS#-F	ATGCATGCACAGCAGGGT
GV0PL5_NCED-R	CCTGCAAAACGAGCGAGG	I9A8PV_ACS#-R	AAGGTAACCATGGCCGCC
H8WHKS_ACO-F	ACCCTCCATGCCCAAAGC	I9R4QS_MFP-F	CGCACCGTCTTGAGGTT
H8WHKS_ACO-R	CGCATGGGTGGGACATCA	I9R4QS_MFP-R	TCCCTCCGTGAAGCCTCA
I21QA9_AAO3-F	TCGCCGCATCAGCTTTCA	HGAZ7D_ERF-F	GTTACGCCGCCGAGATCA
I21QA9_AAO3-R	AGCACGCAACAGCTAGCT	HGAZ7D_ERF-R	GAGCCGCGGAACTGTCTT
ZW7540_ERF-F	CCTGTCATCTCCGCCGTC	QGFJ76_ERF-F	TTCCCATTCCAGCAGCCG
ZW7540_ERF-R	GAACTTCCCCCACGGTCG	QGFJ76_ERF-R	CTGGCCGTGACCAACCAT
Yeast One-Hybrid			
pro1A1ACU-AbAi-F	GCTTGAATTCGAGCTCGGTACCaacggtgtagatctttccttcccc		
pro1A1ACU-AbAi-R	ACATACAGAGCACATGCCTCGAGgaattcttctatctcctgcaac		
proB9A4XU-AbAi-F	GCTTGAATTCGAGCTCGGTACCgatttttctgagtatgtttgcgcc		
proB9A4XU-AbAi-R	ACATACAGAGCACATGCCTCGAGtttctgaattcttctatctcctgc		
ERF-HZ-AD-F	GCCATGGAGGCCAGTGAATTCatgaaaacccaccttccatg		
ERF-HZ-AD-R	CAGCTCGAGCTCGATGGATCCttaagcatccattggcggagct		
ERF-ZW-AD-F	GCCATGGAGGCCAGTGAATTCatgtgcgaacaagcagtta		
ERF-ZW-AD-R	CAGCTCGAGCTCGATGGATCCtcagtcaccaataactgctcg		

ERF-QG-AD-F	GCCATGGAGGCCAGTGAATTCatggctcccaggataagacgg
ERF-QG-AD-R	CAGCTCGAGCTCGATGGATCCtaagccatctcttgagg
Dual-Luciferase Assay	
pro1A1ACU-0800-F	AGGTCGACGGTATCGATAAGCTTaacggtagatcttctctccc
pro1A1ACU-0800-R	GCCGCTCTAGAACTAGTGGATCCgaattcttctctcctgcaac
proB9A4XU-0800-F	AGGTCGACGGTATCGATAAGCTTgattttctgagatgttgccg
proB9A4XU-0800-R	GCCGCTCTAGAACTAGTGGATCCtttgaattcttctctcctgc
proH8WHKS-0800-F	AGGTCGACGGTATCGATAAGCTTttggcattaaggaccaattgt
proH8WHKS -0800-R	GCCGCTCTAGAACTAGTGGATCCtcttggttggttttctcttagg
ERF-HZ-SK-F	CGCGGTGGCGGCCGCTCTAGAAatgaaaacccaccttccatg
ERF-HZ-SK-R	ATCGAATTCCTGCAGCCCGGGagcatccattggcggagct
ERF-ZW-SK-F	CGCGGTGGCGGCCGCTCTAGAAatgtgcgaacaagcagtta
ERF-ZW-SK-R	ATCGAATTCCTGCAGCCCGGGgctcaccaataactgctcg
ERF-QG-SK-F	CGCGGTGGCGGCCGCTCTAGAAatggctcccaggataagacgg
ERF-QG-SK-R	ATCGAATTCCTGCAGCCCGGGagccatctcttgagg
