

**Table S3. Primers used in this study.**

Primer	Description	Sequence
oLC101	KanB	CTGCAGCGAGGAGCCGTAAT
oLC149	CNA1-D	CAAGACATTGGTTACAAGTCCCTAA
oLC274	pJK863down-F	CTGTCAAGGAGGGTATTCTGG
oLC325	CPR1-A (YDR155C)	TCCACTCATTCTGTCTCTGGTAAT
oLC327	BCK1-A (YJL095W)	GGGAGGTAACGAAGAGAAGAAATAG
oLC328	CHS3-A (YBR023C)	ACATATTTGACATGTGCATGAGACT
oLC329	SKT5-A (YBL061C)	TATAATACATTTGAACATGCCATCG
oLC330	CHS7-A (YHR142W)	TTGAAGTTTGTGACAGAGAATGCTA
oLC424	CPR2-A	ACAGGAGGACAAACTATAGACAACG
oLC425	CPR3-A	AGGACCATACCTTCTTGAAGGGTGA
oLC426	CPR4-A	GCACCACTGCTACTACTACCTCTTC
oLC427	CPR5-A	ACTCTCACAAGGTCCTAATGTCTTG
oLC428	CPR6-A	ATTCGGAAAAGAAGAAATGAAAATC
oLC429	CPR7-A	GTTTGTGATTTATCTCTGGACTGCT
oLC430	CPR8-A	ATCCTAAAGCAAGATCTCATAACCT
oLC659	pAG25+1165-F	AGATGCGAAGTTAAGTGCGC
oLC1138	MX-Fwd	ACATGGAGGCCCAAGAATACC
oLC1139	MX-Rev	CAGTATAGCGACCAGCATTC
oLC1170	ScCnb1-611-F	TTAGGGGAAGATATACTAGC
oLC1173	ScCnb1+1156-R	ATCAAAGATGGTCTGTCTCC
oLC1388	Hph+600R	GAAATCCGCGTGCACGAGGT

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oLC1389	Hph+377F	CCGATCTTAGCCAGACGAGC
oLC1447	chs3-D	AAATTGGAAATGCCACAGATAAATA
oLC1519	chs3-pAG25F	TTCAAAGGTCCTGTTTAGACTATCCGCAGGAAAG AAATTAGAATG CCAGCTGAAGCTTCGTACGC
oLC1520	chs3-pAG25R	TATCAACTTGTAAGTATCACAGTAAAAATATTTT CATACTGTCTA CATCGATGAATTTCGAGCTCG

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