

Supplementary Table S4. Primer sequences used in chromatin immunoprecipitation.

SAGE tag ID	GenBank Accession	Corresponding gene	Primer sequence ¹
65	T04323	antifungal protein PDF1.2	F CTCCGGTACCAATCGTTTCTTT R CGGCTGCTTCGGCTTTTA
243	X78584	drought induced Di19	F CCGGCGATGGATGATGA R CCCGGTTTGTGGATTGTTTC
275	A1100025	putative ribosomal protein L18	F GGGAAAGAAACAACAGGAGGTAT R ATTTGGGATTGTTTTATGTTATGG
317	AA728511	60S ribosomal protein L10A	F TTTTCAAAGCGCTTATGTGGT R AGAGGCGGCTGAAGATTTTAT
318	S74719	sedoheptulose-1,7 biphosphatase	F CGGACGTTTGTGGATTTTATTGTT R ACGCTTCCGCTGCACCACTTT
347	AB013886	transcription factor RAV1	F CCATTTAACATCGGTAGGA R GCAGGTGCATGGGAAGTA
352	X91259	similar to putative lectin	F ACCCCCGAGTTGAGTTATGG R AGGGGCTTAGCAGTGAAATGG
355	AV549039	50S ribosomal protein L27	F CTCTCATCTTGTTCATAATACTT R ACGCCCTTTCGGACCAG
356	X98189	peroxidase ATP1a	F TAATTGTATGTTCCGTTACAGTC R GTCACTCACCCGTCTTTC
357	BE038325	ribosomal protein S13 -like	F ATGCGTCTTTGTTGTTCACTTATC R TCTTCCTCGGTTTCTTTCTTACG
419	Y09635	50S ribosomal protein L24, chloroplast precursor	F TCTCCGTCGCCGTCTCCAC R CTCGCTCTGCAACTTTCACTCTTC
422	X97484	putative phosphate transporter	F CTAACCAGCCTCACCTACCTCA R GATTGCGTTTGGATGCTTCTT
427	AJ242970	general transcription factor BTF3	F GCCAATATTATCATCGAGCATCCA R TATACCAAATCCCCCAATCAAACA
503	AF285106	CBL-interacting protein kinase CIPK6	F GCAAACCTCCGCAACCATAACC R GTCTTCACCGGCGATACTCC
506	T43594	60S ribosomal protein L38-like protein	F ATGAGCGGGCGCACCAACC R TAGGCCCATTAATCCGAAAAGTT
511	AA597822	putative 60S ribosomal protein L21	F AGCAAGCCACGCATAACAGT R CCAGCCCACAAATAATCAAGA
523	AF003728	salt-induced plasma membrane intrinsic protein SIMIP	F TACCCCACTTTGATTGCTATT R TTAAAGGGGAAAAAGGAAAACC
854	U01880	hevein-like protein precursor (PR-4)	F CTCGCCAGCCCAGTCTCT R CTCCGGTGAAAAATGTGTCTAAG

¹Sequences of forward (F) and reverse (R) primers are shown.