

Table S1. Primers used for making constructs in this work.

	Primer sequences	Names of constructs
PUB20 <i>Xba</i> I FW	CCGTCTAGAATGGGACTTTCATTGAGAGT	pBS-35S:PUB20-VC80
PUB20 <i>Sal</i> I stop <i>Sac</i> I RV	CGGAGCTCAGCGTCGACAAAATGGTTTCTTAAC ATG	pBS-35S:PUB20-VC80
PUB20 <i>Eco</i> RI <i>Xba</i> I FW	CCGAATTCTCTAGAATGGGACTTTCATTGAGAG T	pGAD-PUB20 Δ ARM
PUB20 Δ ARM <i>Sa</i> I <i>Xho</i> I RV	GGGCTCGAGCCGTCGACTCACGGGTACACGAG GCGTCGGG	pGAD-PUB20 Δ ARM
PUB21 promoter 5' <i>Hind</i> III FW	CCGAAGCTTCCATGTCATAATGTATTCGAG	pBI121-PUB21pro: <i>GUS</i>
PUB21 promoter 3' <i>Kpn</i> I RV	CCGGTACCGTTTTGTAAAATGCAAAAATAG	pBI121-PUB21pro: <i>GUS</i>
PUB20 <i>Sal</i> I FW	CCGGTCGACATGGGACTTTCATTGAGAGT	pET-32b(+)-PUB20
PUB20 <i>Xho</i> I RV	CCGCTCGAGTTAAAATGGTTTCTTAACAT	pET-32b(+)-PUB20
AGB1 BiFC 5' <i>Kpn</i> I FW	CCGGTACCGGAATGTCTGTCTCCGAGC	pBS-35S:AGB1-VN154
AGB1 BiFC 3' <i>Spe</i> I RV	CCACTAGTAATCACTCTCCTGGTCCTCC	pBS-35S:AGB1-VN154
AGB1 Y2H 5' <i>Eco</i> RI FW	CCGGAATTCATGTCTGTCTCCGAGCTCAA	pGBKT7-AGB1
AGB1 Y2H 3' <i>Bam</i> HI RV	CCGGGATCCTCAAATCACTCTCCTGTGTC	pGBKT7-AGB1
AGG1 BiFC 5' <i>Kpn</i> I FW	GGGGTACCATGCGAGAGGAAACTGTGG	pBS-35S:AGG1-VC80
AGG1 BiFC 3' <i>Spe</i> I RV	CCACTAGTAAGTATTAAGCATCTGCAGCC	pBS-35S:AGG1-VC80