

Supplementary Table S1 | List of primers

	primer name	sequence (5'-3')
full length of <i>AhSCR</i>	AhSCRpro-F	AAGCTTGTATTAAATCTCCAAATTGAGTCAATC
	AhSCR3'UTR-R	GAGCTCGTAAAAACATCGTGTAAATCGTATTAG
promoter of <i>AhSCR</i>	AhSCRpro-F	AAGCTTGTATTAAATCTCCAAATTGAGTCAATC
	AhSCRpro-R	GGATCCATGTATGTTACAAGTTGTCTTATATAGAGG
promoter of <i>AtSCR</i>	AtSCRpro-F	AAGCTTGTAAATCTATAATATATGGGTCAAATTG
	AtSCRpro-R	GGATCCGTGCATGTTGCAAGTTGTGT
former part of <i>AhSCR</i> codin region	AhSCR5'UTR-F	GGATCCAATACAGTAAGCTCTATCTTAAAAGGTC
	Ah&AtSCRinner-R	CACATATACAGAGAGTAACCACACCTTCC
latter part of <i>AhSCR</i> codin region	Ah&AtSCRinner-F	GGAAGGTGTGGTTACTCTCTGTATATGTG
	AhSCR3'UTR-R	GAGCTCGTAAAAACATCGTGTAAATCGTATTAG
former part of <i>AtSCR</i> codin region	AtSCR5'UTR-F	GGATCCAATCCACTAAGTTCTATCTTAAAAGGTC
	Ah&AtSCRinner-R	CACATATACAGAGAGTAACCACACCTTCC
latter part of <i>AtSCR</i> codin region	Ah&AtSCRinner-F	GGAAGGTGTGGTTACTCTCTGTATATGTG
	AtSCRinv-R	GAGCTCATTGCTAAGAATTTCAGACCCCTCTC
5'-RACE of <i>SCR-A</i>	SCR5'race-R	CAAACCATAAACAAAACAACACATCTCAT
3'-RACE of <i>SCR-A</i>	SCR3'race-F	GGTGGAAATTGCTATTGTAaaaaATGCTTGGTTAA
qRT-PCR of <i>SCR-A</i>	SCR5'-F	ATGAGATGTGTTGTTTGTTATGGTTTC
	SCR5'-R	GTCTTCTTGATCGTAGTTTGCG
qRT-PCR of <i>SRK-A</i>	SRK-F	GAAAGAATGTGAAGAGAAGTGCAAG
	SRK-R	GAACAAGCATTAAAGCTGATTCCA
18S rRNA	At18SrRNA-F	GGGCATTCTGATTTCATAGTCAGAG
	At18SrRNA-R	CGGTTCTTGATTAATGAAAACATCCT