

**Table S1** Primers used in this study.

Gene Name	Primer Sequence (5' - 3')
Primers used for qRT-PCR	
Solyc01g107300-Q-F	TGAGGAAGTGCGGAAAGAAGT
Solyc01g107300-Q-R	GGCTCAGCAATTATGAACCTGAC
Solyc01g111730-Q-F	CAATGTCTGGCGTGCAAGG
Solyc01g111730-Q-R	GCGCTCAATATGGGCTTTCC
Solyc02g083420-Q-F	CTAGTTGCTCAGCAGTGGCT
Solyc02g083420-Q-R	AAGTCTCCCCAAAACAGCCC
Solyc02g092750-Q-F	TTGCATCGGATGGCCTATGG
Solyc02g092750-Q-R	CTTCTCTGCAGCACCTCAA
Solyc03g033340-Q-F	GCTGTGGGATCTTGCTGTCT
Solyc03g033340-Q-R	CCCTCACAAGCCTTCCCAAA
Solyc05g055980-Q-F	TCAGAGGATCAAGTCAAAGCAGT
Solyc05g055980-Q-R	CCTTCACACGCCAAACCTTG
Solyc06g065920-Q-F	TTGTCAAGGCTGCTCTCCAT
Solyc06g065920-Q-R	TGCACAACGCCTCTTTTTGT
Solyc09g007080-Q-F	CCTCGAAACGGTATTGCCCA
Solyc09g007080-Q-R	GCCTCCTTACACCTCGTTCG
Solyc10g049630-Q-F	AGGCGTCATTTCCACGATGAT
Solyc10g049630-Q-R	TGTCCACAGGCGGAGAGATA
Solyc10g055650-Q-F	GGGCTAGCTCTGGGAAGGTA
Solyc10g055650-Q-R	GGTTGGGGCAAGTGTGTTTC
Primers used for DNA constructs	
Solyc09g007080-BD-F	atggccatggaggccgaattcATGGTTAAACCTTGCTGGAAACC
Solyc09g007080-BD-F	atgcggccgctgcaggtcgacCTATCGTTTGGGAGAAGCAGGC
Solyc02g083420-BD-F	atggccatggaggccgaattcATGTTATCAAGGTTGATAAATTTC
Solyc02g083420-BD-R	atgcggccgctgcaggtcgacTTATGCGGGAGTGGGAGCCAGAC
Solyc03g033340-BD-F	atggccatggaggccgaattcATGTTATCAAGGCTGATAAATTTC
Solyc03g033340-BD-R	atgcggccgctgcaggtcgacTTAAGTGGTACCGAGTTCTATGGG
Solyc10g049630-BD-F	atggccatggaggccgaattcATGATGAGATTGTGTTATCGGCCG
Solyc10g049630-BD-R	atgcggccgctgcaggtcgacTTAATAAATTGCCTGTTTTAAGAG
Solyc10g055650-BD-F	atggccatggaggccgaattcATGGCTGTAGTTCAGGCTAATAATC

Gene Name	Primer Sequence (5' – 3')
Solyc10g055650-BD-R	atgcggccgctgcaggtcgacTTAGGTTGGGGCAAGTGTGTTTCG
SISAUR2-AD-F	gccatggaggccagtgaattcATGGGTGGTGGAGAGAGAAG
SISAUR2-AD-R	cagctcgagctcgatggatccTCATGCCCTAAAACACGGCACATG
SISAUR3-AD-F	gccatggaggccagtgaattcATGTCGATTGAGATTGAAAATTC
SISAUR3-AD-R	cagctcgagctcgatggatccTCAACACACTGATTTTTTCAGTAC
SISAUR35-AD-F	gccatggaggccagtgaattcATGGGTACTGGAGAAAAACACC
SISAUR35-AD-R	cagctcgagctcgatggatccTTAGGCCTTGAAGCACCATGAATGG
SISAUR39-AD-F	gccatggaggccagtgaattcATGGGCGTTAAAGCAAGCAAATTG
SISAUR39-AD-R	cagctcgagctcgatggatccTTAATCCGATGCCCTGATTTTTTG
SISAUR40-AD-F	gccatggaggccagtgaattcATGGATATTCCATCAAACAATAAGC
SISAUR40-AD-R	cagctcgagctcgatggatccTCATATACTGCACAATTGAGG
SISAUR55-AD-F	gccatggaggccagtgaattcATGGCTTCTTCTGCTCTATCAAAAAAG
SISAUR55-AD-R	cagctcgagctcgatggatccTTAAACCCTAGTTTTCCGAAGC
SISAUR57-AD-F	gccatggaggccagtgaattcATGAAGGTGAAGAAAGGATGGC
SISAUR57-AD-R	cagctcgagctcgatggatccTTAACATGAGTGAAATGACAACG
SISAUR59-AD-F	gccatggaggccagtgaattcATGGGTCATAATCATCATTTG
SISAUR59-AD-R	cagctcgagctcgatggatccTCATGCTTTAAAGCACCATGG
SISAUR65-AD-F	gccatggaggccagtgaattcATGAAGAACTTATTCGACGTTTATCG
SISAUR65-AD-R	cagctcgagctcgatggatccCTACAGCAAGTCATCGGAGAG
SISAUR70-AD-F	gccatggaggccagtgaattcATGCTAGGCAAGAAGTTTGGTTC
SISAUR70-AD-R	cagctcgagctcgatggatccTTATAGAAATTCCTCAACCAAGCC
SISAUR90-AD-F	gccatggaggccagtgaattcATGGCGAAAGGAGGAAAACACAAAAC
SISAUR90-AD-R	cagctcgagctcgatggatccTCAGCAAGAGTAAAATTCAACC

**Table S2** The accession numbers of SAUR proteins in this study from SGN database.

Gene name	Gene ID
SISAUR2	Solyc01g096340
SISAUR3	Solyc01g110560
SISAUR35	Solyc03g082510
SISAUR39	Solyc03g123550
SISAUR40	Solyc03g124020
SISAUR55	Solyc05g046320
SISAUR57	Solyc05g056440
SISAUR59	Solyc06g053290
SISAUR65	Solyc07g066560
SISAUR70	Solyc09g009980
SISAUR90	Solyc07g042490