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RESEARCH PAPER

Molecular and functional characterization of the SBP-box transcription factor SPL-CNR in tomato fruit ripening and cell death

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Abstract

SISPL-CNR, an SBP-box transcription factor (TF) gene residing at the epimutant Colourless non-ripening (Cnr) locus, is involved in tomato ripening. This epimutant provides a unique model to investigate the (epi)genetic basis of fruit ripening. Here we report that SISPL-CNR is a nucleus-localized protein with a distinct monopartite nuclear localization signal (NLS). It consists of four consecutive residues '30KRKR33' at the N-terminus of the protein. Mutation of the NLS abolishes SISPL-CNR's ability to localize in the nucleus. SISPL-CNR comprises two zinc-finger motifs (ZFMs) within the C-terminal SBP-box domain. Both ZFMs contribute to zinc-binding activity. SISPL-CNR can induce cell death in tomato and tobacco, dependent on its nuclear localization. However, the two ZFMs have differential impacts on SISPL-CNR's induction of severe necrosis or mild necrotic ringspot. NLS and ZFM mutants cannot complement Cnr fruits to ripen. SISPL-CNR interacts with SISnRK1. Virus-induced SISnRK1 silencing leads to reduction in expression of ripening-related genes and inhibits ripening in tomato. We conclude that SISPL-CNR is a multifunctional protein that consists of a distinct monopartite NLS, binds to zinc, and interacts with SISnRK1 to affect cell death and tomato fruit ripening.

Keywords: Cell death, *Colourless non-ripening*, nuclear localization signal, SISnRK1, SISPL-CNR, tomato (*Solanum lycopersicum*) fruit ripening, zinc-finger motif.

Abbreviations: CoIP, co-immunoprecipitation; Cnr, Colourless non-ripening; GFP, green fluorescent protein; NLS, nuclear localization signal; PVX, potato virus X; SI, Solanum lycopersicum; SICMT2, CHROMOMETHYLASE 2; SIDML2, DEMETER-like DNA demethylase 2; SIDRM7, DOMAINS REARRANGED METHYLTRANSFERASE 7; SIMET1, METHYLTRANSFERASE 1; SISnRK1, SUCROSE NONFERMENTING1-RELATED PROTEIN KINASE1; SNF1, SUCROSE NONFERMENTING1; SPL, SQUAMOSA Promoter Binding Protein-like; TF, transcription factor; VIGC, virus-induced gene complementation; VIGS, virus-induced gene silencing; Y2H, yeast two-hybrid; ZFM, zinc-finger motif. © The Author(s) 2020. Published by Oxford University Press on behalf of the Society for Experimental Biology.

Introduction

Cnr is a naturally occurring epimutant of tomato. Cnr plants undergo normal growth and development, but fruits cannot ripen and remain colourless. The texture of Cnr tomato is altered due to a loss of cell-to-cell adhesion in the fruit tissues (Eriksson et al., 2004). Mapping and positional cloning reveal that the Cnr locus harbours an SBP-box gene, CNR (LeSPL-CNR, redesigned as SISPL-CNR), belonging to the SPL gene family of transcription factors (TFs; Manning et al., 2006; Kong et al., 2013; Chen et al., 2018a). This mutant results from a spontaneous epimutation that causes hypermethylation in the 286 bp DNA region of the promoter, approximately 2.4 kb upstream of the SISPL-CNR gene coding sequence. SISPL-CNR is developmentally regulated, being mainly expressed in ripening fruits (Manning et al., 2006; Salinas et al., 2012), with its expression fine-tuned by SlymiR157 (SlmiR157) to affect fruit ripening (Chen et al., 2015a). Cnr has a hypermethylated epigenome (Zhong et al., 2013; Chen et al., 2015b), likely due to lack of expression of SlDML2 (Liu et al., 2015). SlCMT2, SlCMT3, SlDRM7, and SlMET1, which are key genes in the RNA-directed DNA methylation and methylation maintenance pathways, are required to maintain the Cnr epiallele. Inhibition of these genes by virus-induced gene silencing (VIGS) results in ripening reversion in Cnr fruits (Chen et al., 2015b). Moreover, VIGS of SISPL-CNR leads wild-type tomato (Solanum lycopersicum cv. Ailsa Craig, AC) to phenocopy the physical, physiological, biochemical, and molecular characteristics of Cnr fruits (Lai et al., 2015).

The SPL gene family consists of a group of genes encoding the SBP-box TFs, which are unique to plants (Cardon et al., 1999; Zhang et al., 2015). SBP-box genes were previously identified in Antirrhinum majus and their protein products bind to the promoter of the floral meristem identity gene SQUAMOSA (Huijser et al., 1992; Klein et al., 1996). Subsequently many SBP-box genes have been identified in at least 66 organisms from green algae to flowering plants (Cardon et al., 1999; Zhang et al., 2015). In tomato, 15 members of the SBP-box gene family have been reported, although most of them are not functionally characterized. Of the SBPbox genes identified to date, SISPL-CNR is closely related to the tomato SlySBP3 (SlSBP3), potato StSBP3, and Arabidopsis AtSPL3 genes (Salinas et al., 2012). In plants, SBP-box genes are involved in different growth and development processes such as microsporogenesis and megasporogenesis (Unte et al., 2003), kernel development (Wang et al., 2005), male inflorescence size (Wu et al., 2016a), male fertility (Xing et al., 2010, 2013), plant architecture (Stone et al., 2005), floral transition (Cardon et al., 1997), lateral primordia initiation (Chuck et al., 2014), leaf development (Yamaguchi et al., 2009; Hou et al., 2017), bract development and meristem boundaries (Chuck et al., 2010; Preston and Hileman, 2010), shoot maturation (Schwarz et al., 2008; Shikata et al., 2009), ovary and fruit development (Manning et al., 2006; Ferreira e Silva et al., 2014; Chen et al., 2015a), as well as ear development and yields (Zhang et al., 2014; Wu et al., 2016b; Wang and Zhang, 2017; Zhang et al., 2017). SBP-box TFs are diverse in their primary protein structures but share a highly conserved DNA-binding domain of approximate 80 amino acid (aa) residues. Moreover, the Arabidopsis SISPL-CNR orthologues AtSPL4 and AtSPL7 possess a zinc-finger motif (ZFM; Yamasaki *et al.*, 2004) and within the SBP domain there is a bipartite nuclear localization signal (NLS; Birkenbihl *et al.*, 2005). It is also established that the SPL-family TFs such as *A. majus* AmSBP1 and AmSBP2 (Klein *et al.*, 1996), AtSPL3 (Cardon *et al.*, 1997), AtSPL4, AtSPL7 (Yamasaki *et al.*, 2004), and AtSPL8 (Birkenbihl *et al.*, 2005), and the single-cell alga *Chlamydomonas* CRR1 (Birkenbihl *et al.*, 2005) bind *in vitro* to the *A. majus SQUAMOSA* and the orthologous Arabidopsis *AP1* promoters.

On the other hand, SnRK represents a family of genes encoding SNF1-RELATED PROTEIN KINASES that act as a global regulator of carbon metabolism. In plants the SnRK family has been grouped into three subfamilies, namely SnRK1, SnRK2, and SnRK3 (Coello et al., 2011). Similar to SBP-box TF genes, SnRKs play essential roles in various physiological processes such as leaf senescence (Kim et al., 2017), early kernel development (Bledsoe et al., 2017), pollen hydration (Gao et al., 2016; Liu et al., 2017) and development (Zhang et al., 2001), cellular energy homeostasis and cell proliferation (Guérinier et al., 2013), biotic and abiotic stress (Cho et al., 2012; Lin et al., 2014; Perochon et al., 2015), cell death and hypersensitive response (Szczesny et al., 2010; Avila et al., 2012), herbivory tolerance (Schwachtje et al., 2006), seed germination and seedling growth (Lu et al., 2007), and crop yield (Lawlor and Paul, 2014). SnRK1 has been found to be involved in anthocyanin accumulation in apple (Liu et al., 2017) and tomato (Wang et al., 2012) fruit development. More recently, it has been reported that SnRK2 negatively influences fruit development and ripening in strawberry (Han et al., 2015).

In this article, we report on the molecular and functional dissection of SISPL-CNR. Using PCR-based site-directed mutagenesis and a potato virus X (PVX)-based transient gene expression system, we reveal that SISPL-CNR is localized to the nucleus through a distinct monopartite NLS and binds to zinc. The NLS is required for SISPL-CNR to trigger plant cell death, but ZFMs may contribute. SISPL-CNR requires both NLS and ZFMs to complement ripening in *Cnr* fruits. Using yeast-two-hybrid screening and a co-immunoprecipitation (CoIP) assay, we identified SISnRK1 as a SISPL-CNR-interacting protein.VIGS of *SISnRK1* affects expression of a spectrum of ripening-related genes and inhibits ripening in tomato. These results shed light on how SISPL-CNR acts in tomato fruit ripening. Moreover, our findings also demonstrate that SISPL-CNR is a multi-functional protein capable of triggering cell death in plants.

Materials and methods

Plant materials and growth

Wild-type tomato (*S. lycopersicum* cv. Ailsa Craig (AC)) and *Nicotiana benthamiana* plants were grown in insect-free growth rooms or greenhouses at 25 °C under a 16 h light–8 h dark cycle with a humidity of 60–80%.

Construct

Virus transient vectors to express mutant SISPL-CNR:GFP fusion proteins were generated as previously described (van Wezel et al., 2002).

Briefly, mutant SISPL-CNR coding sequences (Supplementary Fig. S1; Supplementary Table S1) were amplified by either standard PCR or overlapping PCR using primers listed in Supplementary Table S2, and cloned into the PVX/green fluorescent protein (GFP) vector to produce PVX/SISPL-CNR mutant:GFPs (Supplementary Figs S2, S3; Supplementary Table S2). PVX/SISPL-CNR:GFP was generated previously (Manning et al., 2006). To express free SISPL-CNR protein, the wild-type SISPL-CNR gene was amplified with PP298 (5'-CCTCAC AtcGATGGAAACTAACAAATGGGAAGGGA-3', ClaI italicized) and the 3'-end primer (5'-GATGCTcggcCgTCAGCCCAAATTTTCTCC ATGAGAG-3', EagI italicized), and cloned into the ClaI/EagI sites of the PVX vector (van Wezel et al., 2002) to generate PVX/SISPL-CNR. A 500 bp fragment of the SlSnRK1 gene was amplified by PCR using a cDNA library prepared from the tomato fruit pericarp and cloned to the PVX vector to produce PVX/SlSnRK1 (Supplementary Dataset S1). All constructs were verified by DNA sequencing.

Virus transient gene expression and virus-induced gene complementation

Virus transient gene expression was carried out in repeated experiments as previously described (Oin et al., 2017). In each experiment, three to six young AC or N. benthamiana plants were mock-inoculated or inoculated with recombinant PVX RNAs produced by in vitro transcription. Virusinduced gene complementation (VIGC) in Cnr fruits was performed as previously described (Zhou et al., 2012).

Epifluorescence and confocal microscopy

Virus-inoculated AC or N. benthamiana was routinely examined under long-wave length ultraviolet light (Upland UVP Model B 100AP) to check transient GFP expression and systemic spread of the recombinant viruses. Photographs were taken with a Zeiss Axiophot microscope with filters (excitation at 450-490 nm and long-pass emission at 520 nm or excitation at 546 nm and long-pass emission at 590 nm) through a Nikon Coolpix 995 digital camera (Li et al., 2011). Confocal imaging of the leaves was performed with a Zeiss LSM 710 three-channel microscope with an excitation light of 405 nm, and the emission was captured at 454-581 nm.

Zinc-affinity pull-down and western blot

Young leaf tissues were collected at 14 d post-inoculation, ground in liquid nitrogen and resuspended in extraction buffer (50 mM Tris-HCl (pH 8.0), 1 mM phenylmethylsulfonyl fluoride) containing 0, 100, or 400 mM NaCl. Insoluble debris was discarded after centrifugation, and supernatants were collected. Zinc-affinity pull-down assays were performed as described (van Wezel et al., 2003). Briefly, an equal amount of wild-type or SISPL-CNR mutant:GFP fusion protein in 0, 100, or 400 mM NaCl was incubated with a 50 µl aliquot of zinc chelate affinity resin (iminodiacetic acid Sepharose 6B; Sigma-Aldrich) pre-equilibrated with the extraction buffer containing 0, 100, or 400 mM NaCl, as appropriate. Resins were then washed three times with the same buffer, resuspended in 100 µl gel loading buffer, and boiled for 3 min before loading samples onto a sodium dodecyl sulphate-15% polyacrylamide gel. After electrophoresis, proteins were immobilized on nitrocellulose membranes and immune-detected by use of a SISPL-CNR or GFP antibody (van Wezel and Hong, 2004).

Yeast two-hyrbid screening

Matchmaker Gold Yeast Two-Hybrid System (PT4084-1, Clontech, USA) was performed following the manufacturer's guidance with minor modifications. Briefly, the SISPL-CNR coding region was PCR amplified using a pair of primers (Y2H_SISPL-CNR-F: 5'-GAGTCGGAATTCATGGA AACTAACAAATGGGAAGGG-3' and Y2H_SISPL-CNR-R:5'-TCGA CAGGATCCTCAGCCCAAATTTTCTCCATGAGAG-3'), and cloned into the EcoRI/BamHI sites of the pGBKT7 vector to generate the bait construct pGBKT7/SISPL-CNR (Supplementary Figs S4, S5). The integrity of this construct was confirmed by sequencing. For construction of a tomato cDNA library, total RNA was extracted from the pericarp tissues of AC fruits at the breaker stage using an RNAeasy Plant Mini Kit (Qiagen, Germany). Then, oligo dT-primed cDNAs were generated using the Make Your Own 'Mate & Plate' Library System (PT4085, Clontech, USA-1). Amplification of SMART (Switching Mechanism at 5' end of RNA Transcript) cDNAs by long distance PCR was performed using the Advantage 2 Polymerase Mix, and one set of products was size-selected using CHROMA SPIN+TE-400 columns following the protocol of Clontech's SMART technology. Finally, a sequence homologous to the prey vector pGADT7-Rec was added to a pool of double-stranded (ds) cDNAs. The purified SMART dscDNA, pGADT7-Rec AD Cloning Vector (SmaI-linearized) and pGBKT7/SISPL-CNR were co-transformed into yeast strain AH109 using the Yeastmaker Yeast Transformation System 2 (PT1172-1, Clontech, USA). An aliquot of suspensions of the transformation mixture was spread evenly onto 150 mm plates with SD/-Trp, SD/-Leu/-Trp or SD/-Ade/-His/-Leu/-Trp medium. After incubation at 30 °C for 3–5 d, positive colonies were identified and prey plasmids were extracted by a TIANprep Yeast Plasmid DNA Kit (Tiangen, China). Inserted cDNA in the pGADT7-Rec vectors was identified by PCR amplification using the T7-primer (5'-TAATACGACTCACTATAGGGC-3') and the AD-primer (AGATGGTGCACGATGCACAG), then sequenced and analysed using an online blast programme (http://blast.ncbi.nlm.nih.gov). A yeast β-galactosidase assay was performed following the manufacture's Yeast Protocols Handbook (Clontech Laboratories, Inc.). Student's t-test was carried out against the negative controls (http://www.physics.csbsju.edu/ stats/t-test.html).

To investigate whether the intact SISnRK1 protein would interact with SISPL-CNR in yeast, the full-length coding sequence for SISnRK1 was amplified using the tomato cDNA library as template and a specific set of primers, and cloned into the pGBKT7 and pGADT7 vectors (Supplementary Fig. S6; Supplementary Table S4). An extra pGADT7/ SISPL-CNR was also constructed (Supplementary Fig. S6; Supplementary Table S4). A yeast two-hybrid (Y2H) assay for testing SlSnRK1/SlSPL-CNR interaction was performed as described above.

Agroinflitration and co-immunoprecipitation assay

We constructed pCAMBIA1300/35S-eGFP,pCAMBIA1300/35S-FLAG, pCAMBIA1300/35S-SISPL-CNR:eGFP and pCAMBIA1300/35S-SISnRK1:FLAG in the binary pCAMBIA1300 vector (Yu et al., 2018) in order to express free GFP, 3×FLAG, GFP-tagged SISPL-CNR and 3×FLAG-tagged SlSnRK1 proteins in plants (Supplementary Fig. S7A; Supplementary Table S4). These binary gene expression constructs were respectively transformed into Agrobacterium tumefaciens GV3101. Two young leaves per N. benthamiana plant at the six-leaf stage were infiltrated or co-infiltrated with 1 OD₆₀₀ agrobacteria harbouring different gene expression vectors in repeated experiments as described (Chen et al., 2018b). Agro-infiltrated leaf tissues were collected at 3 d postinfiltration for further analysis. For analysis of protein expression, total proteins were extracted from N. benthamiana leaves (1 g leaf tissues for each sample) using the Plant Protein Extraction Kit (CWBIO, www. cwbiotech.com). Protein gel separation and western blot were performed as described above using either anti-GFP (Abcam) or anti-FLAG antibody (Sigma-Aldrich). A CoIP assay was performed using ANTI-FLAG® M2 Magnetic Beads (Sigma-Aldrich). Briefly, total proteins were extracted from N. benthamiana leaves (1 g leaf tissues for each sample) in ice-cold buffer (50 mM Tris-HCl, pH 7.4, with 150 mM NaCl, 1 mM EDTA, and 1% Triton X-100). Protein extracts were then incubated with ANTI-FLAG® M2 Magnetic Beads for 12 h at 4 °C. The precipitations were washed four times with ice-cold immunoprecipitation buffer (50 mM Tris-HCl, 150 mM NaCl, pH 7.4) at 4 °C and were analysed by immunoblot using anti-GFP antibody (Abcam).

Virus-induced gene silencing

PVX-based VIGS of SlSnRK1 expression was performed in AC fruits at various developmental stages on different trusses on the same plants, and on different plants in repeated experiments as described (Manning et al., 2006). In each experiment, pedicels of 30–40 fruits at 5–20 d post-anthesis (DPA) were mock-injected with Tris–EDTA buffer or injected with PVX/SISnRK1 transcripts. Tomato plants were grown and maintained in growth rooms at 25 °C with supplementary lighting to give a 16 h photoperiod. Fruits were daily examined and photographed with a Nikon Coolpix 995 digital camera.

RT-PCR and gRT-PCR

Total RNA was extracted from N. benthamiana leaf tissues or AC pericarp tissues using the RNAeasy Plant Mini Kit (Qiagen). First-strand cDNA was synthesized using equal amounts of total RNA and a FastQuant RT Kit with gDNA Eraser (Tiangen). RT-PCR was performed as previously described (Li et al., 2011). Real-time PCR was performed using a CFX96 Real-Time system (Bio-Rad) with the UltraSYBR Mixture (CoWin Bioscience) and gene-specific primers (Supplementary Table S2; Supplementary Dataset S1). 18S rRNA was used as an internal control, and at least three biological duplicates and four technical duplicates per biological duplicate were used for each of repeated experiments. The relative expression level was calculated by the $2^{-\Delta\Delta Ct}$ method as described (Livak and Schmittgen, 2001; Qin et al., 2012). To analyse gene expression in VIGSed fruits, we dissected the green non-ripe and red ripening sectors and extract total RNAs from each sector. These RNAs were used in qRT-PCR assays along with three different sets of primers (Supplementary Dataset S1) in order to examine how VIGS affected the level of SISnRK1 mRNA transcripts. The relative expression level in the green or red sectors of VIGSed fruits was further normalized against the level of SlSnRK1 mRNA in AC fruits at Breaker+5 d (B+5). RT-qPCR data between ripe and non-ripe sectors were analysed by Student's t-test (http://www.physics.csbsju.edu/stats/t-test.html). The statistical significance threshold was *P*≤0.05.

DNA methylation assay

Whole genome bisulfite sequencing data were previously generated in our laboratory (Chen *et al.*, 2015*b*) or available online (Zhong *et al.*, 2013). Characterization of DNA methylation profiles was performed as previously described (Chen *et al.*, 2015*b*).

Results

SISPL-CNR is a nucleus-localized protein and can trigger cell death in tomato

We used PVX/SISPL-CNR:GFP (Fig. 1) to express the SISPL-CNR (15 kDa) and GFP (27 kDa) fusion protein in S. lycopersicum AC plants, and found that green fluorescence was predominantly confined within the nuclei of tomato leaf cells (Fig. 1A, B). In contrast, we observed fluorescence of free GFP throughout the cytoplasm in cells of tomato leaf tissues infected with PVX/GFP (Fig. 1C). Viral expression of SISPL-CNR:GFP fusion protein (42 kDa) and free GFP was detected. PVX infection of AC leaf tissues was further evidenced by immunodetection of viral coat protein (CP; Fig. 1D). These data demonstrate that the PVX-based transient gene expression system was effective to express SISPL-CNR:GFP in tomato cells, and that SISPL-CNR is a nucleus-localized protein. We also observed that PVX/GFP induced chlorotic lesions, typical local symptoms associated with PVX infection (Fig. 1E), whilst virally expressed SISPL-CNR:GFP elicited cell death and produced severe necrotic lesions on the inoculated AC leaves (Fig. 1F). However, we did not observe cell death in AC fruits that were injected with PVX/SISPL-CNR:GFP

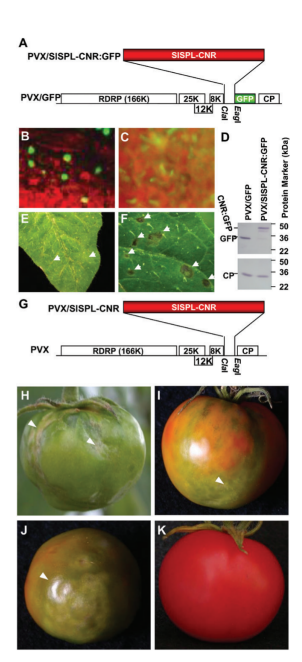


Fig. 1. Expression of SISPL-CNR induces necrotic cell death. (A) Diagrammatic representation of viral transient gene expression vector PVX/SISPL-CNR:GFP. Genome organization of PVX/GFP and two cloning sites are indicated. The 166K RDRP is the viral RNA-dependent RNA polymerase. The triple-gene block encodes three viral movement proteins of 25, 12, and 8 kDa. GFP was fused in-frame to SISPL-CNR to express a fusion protein. CP is the viral coat protein. (B) Nuclear localization of SISPL-CNR:GFP in tomato leaf epidermal cells. (C) Cytoplasmic localization of free GFP protein in tomato leaf epidermal cells. Photographs were taken under an epifluorescence microscope at 7 d post-inoculation (dpi). (D) Western blot detection of SISPL-CNR:GFP fusion protein. Protein samples were extracted from young tomato leaf tissues at 14 dpi. Immuno-detection was performed using either a GFP antibody (upper panel) or a PVX CP antibody (lower panel). (E, F) Induction of necrotic cell death in tomato leaf tissues. Tomato leaves inoculated with PVX/ GFP (E) or PVX/SISPL-CNR (F) developed chlorotic or necrotic lesions, respectively. Photographs were taken at 7 dpi. (G-K) Induction of necrotic cell death in tomato AC fruits. AC fruits injected with PVX/SISPL-CNR (G) developed necrosis at different stages including mature green (H), breaker/ colour turning (I) and ripening (J). An AC fruit infected with PVX/GFP (A) ripened and remained healthy (K). All fruits were photographed at 33 d post-injection.

(Manning et al., 2006), likely due to fusion of GFP having a negative influence on SISPL-CNR activity. However, AC fruits treated with PVX/SISPL-CNR (Fig. 1G) that are expected to express free SISPL-CNR protein with full functionality developed necrotic cell death (Fig. 1H-I), whilst control AC fruits treated with PVX/GFP remained normal (Fig. 1K).

SISPL-CNR comprises a distinct monopartite 30KRKR33 NLS

SISPL-CNR consists of 136 aa residues. Similar to other SPBbox TFs, SISPL-CNR consists of a lysine/arginine (K/R)-rich region, 109KRSCRRRLAGHNERRRK₁₂₅, at its C-terminus. We designated residues 109KR 110, 113RRR 115, and 122RRRK 125 as domain I, II, and III, respectively (Supplementary Fig. S1). Domain I and domain III within this region represent a bipartite NLS for several SBP-box TFs (Birkenbihl et al., 2005). To test whether SISPL-CNR has a similar bipartite NLS, we mutated 109KR110 and 122RRRK125 by replacing the six K/R residues with alanine (A) for virally expressing SISPL-CNR13:GFP in N. benthamiana (Supplementary Fig. S2). Compared with the negative control (mock inoculation; Fig. 2A), SISPL-CNR13:GFP was found to localize in the cell nucleus, similar to wild-type SISPL-CNR:GFP fusion protein (Fig. 2B; Supplementary Table S1).

We then produced PVX constructs to express SISPL-CNR1:GFP, SISPL-CNR2:GFP, SISPL-CNR3:GFP, SISPL-CNR12:GFP, SISPL-CNR23:GFP, and SISPL-CNR123:GFP mutant proteins, of which each of the individual domains (I, II, or III) or combinations was replaced with alanine (Supplementary Fig. S2). Similar to SISPL-CNR:GFP (Fig. 2B), the single- or double-domain mutated proteins were found to be all cell nucleus-localized (Supplementary Table S1). The triple-domain mutant protein SISPL-CNR123:GFP was also predominantly restricted to the cell nucleus (Fig. 2C; Supplementary Table S1). These data indicate that the bipartite NLS shown previously for several SBP-box TFs (Birkenbihl et al., 2005) and the three-consecutive arginine (103RRR₁₀₅) residues do not contribute to a functional NLS that determines the nuclear localization of SISPL-CNR.

This unexpected finding stimulated further examinations of the SISPL-CNR protein sequence, which revealed two extra basic amino acid-rich domains, 30KRKR33 and 68HRRHK72 (dubbed IV and V, respectively; Supplementary Fig. S1). We then constructed an extra 25 viral vectors to express SISPL-CNR:GFP fusion proteins in which the five basic amino acid domains were mutated in every possible permutation in order to identify a functional NLS for SISPL-CNR (Supplementary Fig. S2). Outcomes of these experiments are summarized in Supplementary Table S1 and representatives of confocal microscopic images are shown in Fig. 2.

We found that SISPL-CNR mutants, which maintained domain IV, retained the functionality to translocate the GFP fusion protein to the cell nucleus (Supplementary Table S1). For instance, as SISPL-CNR123:GFP (Fig. 2C), green fluorescence of SISPL-CNR1235:GFP, in which all K/R residues in domains I, II, III, and V were replaced with A, was predominantly present in the cell nucleus (Fig. 2D). On the other

hand, SISPL-CNR derivatives, as long as their domain IV was mutated, were no longer nuclear-localized (Supplementary Table S1). Indeed, the single domain IV-mutated SISPL-CNR4:GFP failed to localize to the nucleus and its GFP fluorescence was present in the cytoplasm (Fig. 2E). A similar cytoplasmic appearance of GFP fluorescence was observed for SISPL-CNR12345:GFP, a quint-mutant protein in which the five basic amino acid-rich domains were all mutated (Fig. 2F). Taken together, these results demonstrate that 30KRKR33 (domain IV) at the N-terminus represents a distinct monopartite NLS that determines the nuclear localization of SISPL-CNR in plant cells.

Requirement of NLS for SISPL-CNR to induce cell death

Expression of the wild-type SISPL-CNR protein triggered severe necrosis and cell death in tomato leaf tissues. We then investigated how plants responded to the NLS-mutated SISPL-CNRs (Fig. 3). SISPL-CNR:GFP or 31 SISPL-CNR mutant-GFP fusion proteins (Supplementary Fig. S2) were respectively expressed and a typical necrotic or chlorotic lesion is shown (Fig. 3A-D). Extensive necrosis was found in the lesions resulting from PVX/SISPL-CNR:GFP infection with many broken chloroplasts observed in dying and dead cells (Fig. 3A, C). Nevertheless, GFP fluorescence of SISPL-CNR:GFP was observed predominantly in nuclei of cells around the periphery of the necrotic lesion (Fig. 3A, C). In contrast, healthy cells with intact chloroplasts were found in the lamina of the chlorotic lesion associated with PVX/SISPL-CNR4:GFP infection. Consistent with this, SISPL-CNR4:GFP was no longer nucleus-localized and the GFP fluorescence was observed in the cytoplasm (Fig. 3B, D). SISPL-CNR mutant proteins that had lost the functional NLS (30KRKR33) lost the capability to induce cell death, whilst these nucleus-localized mutant proteins maintained their activity to trigger cell death (Supplementary Table S1).

This finding was supported by the analysis of accumulation of the recombinant PVX RNAs (Fig. 3E), viral CP and SISPL-CNR:GFP fusion proteins (Fig. 3F). No viral RNA, CP or SISPL-CNR protein was detected in mock-inoculated plants. However, specific recombinant PVX-GFP or PVX-CNR-GFP RNAs were detected in virus-infected leaf tissues (Fig. 3E). Consistently, viral CP was detected in all virus-infected plants. However, wild-type or mutant SISPL-CNR:GFP fusion proteins were not detected in mock-inoculated or PVX/GFP-infected plants, but were readily detectable in plants in which SISPL-CNR:GFP, SISPL-CNR123:GFP, SISPL-CNR1235:GFP, SISPL-CNR12345:GFP, or SISPL-CNR4:GFP was expressed (Fig. 3F).

SISPL-CNR binds to zinc and the zinc-binding activity contributes to SISPL-CNR-mediated induction of cell death

The SISPL-CNR protein is predicted to possess two putative ZFMs, named Zn1 and Zn2, within the conserved SBP domain (Supplementary Fig. S1). To test whether Zn1 and Zn2

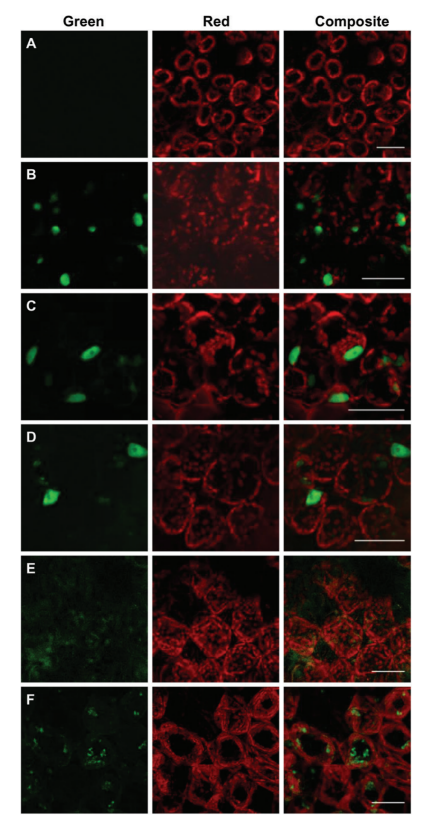


Fig. 2. Characterization of the nuclear localization signal for SISPL-CNR. (A) Mock-inoculated *N. benthamiana* (*Nb*) leaf cells as a negative control. (B–F) *Nb* leaf cells expressing SISPL-CNR:GFP (B), SISPL-CNR123:GFP (C), SISPL-CNR1235:GFP (D), SISPL-CNR4:GFP (E), or SISPL-CNR12345:GFP (F). *Nb* leaves were taken at 7 d post-inoculation and examined under a confocal microscope. Scale bar: 100 μm.

are required for SISPL-CNR to bind to zinc, we expressed SISPL-CNR:GFP (wild-type), Zn1- or Zn2-mutated protein SISPL-CNRmZn1:GFP or SISPL-CNRmZn2:GFP, or Zn1/Zn2 double-mutant protein SISPL-CNRmZn12:GFP (Fig. 4;

Supplementary Fig. S3; Supplementary Table S2). Viral expression of these proteins was evident by the occurrence of the GFP fluorescence in *N. benthamiana* (Fig. 4A–D). SISPL-CNRmZn1:GFP acted like SISPL-CNR:GFP to induce

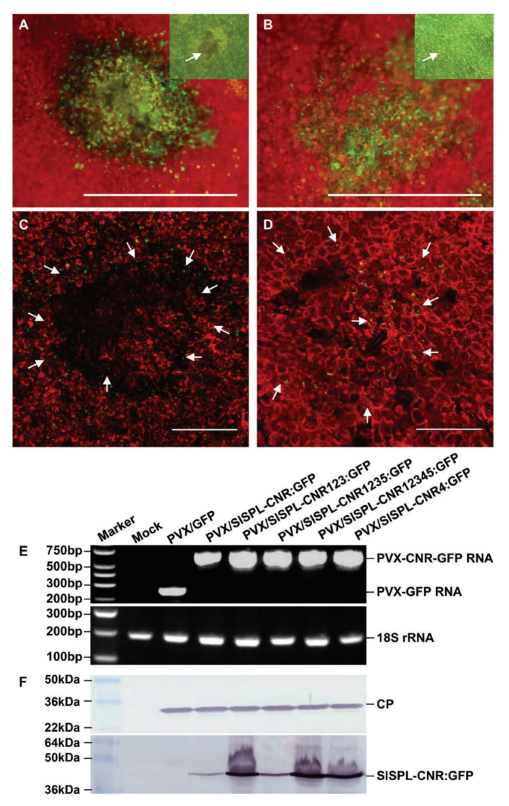


Fig. 3. Requirement of a functional NLS for SISPL-CNR to induce necrotic cell deaths. (A–D) Representative images of necrotic and chlorotic lesions. Necrotic cell death is associated with the wild-type SISPL-CNR:GFP protein (A, C). Chlorotic lesions consist of healthy cells expressing the SISPL-CNR4:GFP protein (B, D). Photographs of lesions/leaf cells were taken at 7-d post-inoculation (dpi) under an epifluorescence microscope (A, B) or confocal microscope (C, D). The inset images of a necrotic cell death lesion in (A) and a chlorotic lesion in (B) were photographed under normal light. GFP fluorescence is green and chlorophyll autofluorescence is red. Necrotic dead tissues appear yellow. Scale bar: 1 mm (A, B), 500 nm (C, D). Arrows indicate either nuclear or cytoplasmic localization of SISPL-CNR:GFP (C) or SISPL-CNR4:GFP (D). (E) RT-PCR detection of recombinant PVX RNA or 18S rRNA as indicated. RNA samples were extracted from young leaf tissues at 14 dpi. Sizes and positions of DNA ladders as well as positions of target genes are indicated. (F) Western blot detection of PVX CP and the wild-type and mutant SISPL-CNR:GFP fusion proteins. Upper panel, CP antibody; lower panel, SISPL-CNR antibody. Sizes and positions of protein markers as well as CP and SISPL-CNR:GFP fusion protein are indicated.

severe necrotic cell death (Fig. 4A-1, B-1). However both SISPL-CNRmZn1:GFP and SISPL-CNRmZn12:GFP were only able to produce mild necrotic ringspots (Fig. 4C-1, D-1).

Through zinc-affinity pull-down assays, we found that SISPL-CNR:GFP and the Zn1 mutant protein bound sufficiently to zinc under no-NaCl conditions. The wild-type protein remained bound to zinc at 100 or 400 mM NaCl. However, the zinc-binding ability of SISPL-CNRZn1:GFP was reduced at 100 mM NaCl, and no binding was found in the high salt (400 mM NaCl; Fig. 4E, left and right panels). Strikingly, both the Zn2 and Zn1/Zn2 single or double mutants almost completely lost their zinc-binding ability. Only a trace amount of Zn2 and Zn1/Zn2 mutant proteins was detected in the no-salt buffer (Fig. 4E, right panel). We also observed slight degradation of SISPL-CNR:GFP, SISPL-CNRmZn1:GFP, SISPL-CNRmZn2:GFP, or SISPL-CNRmZn12:GFP, evidenced by detection of a band of the similar size of free GFP (Fig. 4E, top right panel). Taken together, our findings demonstrate that SISPL-CNR is a zinc-binding protein and the Zn2 motif makes a limited contribution to the induction of plant cell death.

Requirement of functional NLS and ZFMs for SISPL-CNR to complement Cnr mutant

To assess whether SISPL-CNR requires the monopartite NLS and the two ZFMs to influence fruit ripening, we exploited a VIGC assay (Zhou et al., 2012) to express wild-type, NLS- or ZFM-mutated SISPL-CNR in Cnr fruits (Fig. 5). Similar to our previous analysis (Kong et al., 2013), approximately 15% of Cnr fruits that were injected with PVX/SISPL-CNR:GFP turned orange-red (Fig. 5A), suggesting that the wild-type SISPL-CNR expressed from the recombinant virus could at least partially complement and lead the Cnr mutant fruits to ripen to a certain degree. However all Cnr fruits that were injected with PVX/SISPL-CNR4:GFP, PVX/SISPL-CNRmZn1:GFP, or PVX/SISPL-CNRZn2 remained non-ripe, showing the typical 'colourless non-ripening' phenotypes (Fig. 5A). The presence of the respective recombinant viruses and expression of the wild-type or mutant SISPL-CNR mRNA in the Cnr fruits were readily detected either by western blot using the PVX CP antibody or by RT-PCR (Fig. 5B, C). These findings demonstrate that functional NLS and ZFMs are required for SISPL-CNR to carry out its proper activity to induce ripening reversion in the Cnr fruits.

SISnRK1 interacts with SISPL-CNR

To understand how SISPL-CNR affects fruit ripening in tomato, we used SISPL-CNR as bait (Supplementary Fig. S4A) to screen a tomato fruit prey cDNA library (Supplementary Fig. S4B) in a Y2H system to identify SISPL-CNR-interacting proteins. We obtained 80 positive yeast colonies for DNA sequencing (Supplementary Fig. S4C-E) and produced 47 good sequences. In total, 20 candidate genes were identified through blasting these sequences against the NCBI database (https://www.ncbi.nlm.nih.gov/). Three of the 47 original sequences were matched to SISnRK1 (Data S1; Bradford et al., 2003; Avila et al., 2012). The longest encodes the C-terminal

183 aa portion of SlSnRK1 (Supplementary Fig. S5A), and their interactions with SlSPL-CNR were further verified (Supplementary Fig. S5B, C). Moreover, we cloned the full-length SlSnRK1 coding sequence in-frame fused to the GAL4-activating and DNA-binding domain, as well as SlSPL-CNR in-frame fused to the GAL4 DNA binding domain (Supplementary Fig. S6). In two different configurations, the full-length SlSnRK1 protein was found to be able to interact with SlSPL-CNR (Fig. 6A, B).

Using a CoIP assay, we further examined if SISPL-CNR interacts with SISnRK1 in plants (Supplementary Fig. S7A–J; Fig. 7). Both SISPL-CNR:eGFP (42 kDa) and SISnRK1:FLAG (64 kDa) fusion proteins were readily detectable by either anti-GFP or anti-FLAG antibody (Supplementary Fig. S7K, L; Fig. 7A, B). SISPL-CNR:eGFP was shown to be co-precipitated with SISnRK1:FLAG (Fig. 7C). Moreover, expression of SISPL-CNR:eGFP triggered cell death in agro-infiltrated tissues (Supplementary Fig. S7F, I, J), consistent with virus-transient expression assays. Collectively, our results clearly demonstrate that SISPL-CNR can interact with SISnRK1 in both yeast and plant cells.

Silencing of SISnRK1 inhibits tomato ripening

To investigate the biological relevance of the SISPL-CNR/ SISnRK1 interaction in tomato, we first analysed SISnRK1 expression profiles in AC and Cnr fruits at various ripening stages and in different tissues (Supplementary Fig. S8). The qRT-PCR data indicate that expression of SlSnRK1 underwent dynamic changes during fruit development and ripening (Supplementary Fig. S8A). Such oscillation in the SISnRK1 transcript levels from 30 to 45 DPA was particularly consistent with the RNA transcriptome (27-42 DPA) analysis (Supplementary Fig. S8B; original reads per kilobase of transcript per million mapped reads (RPKM) were from http:// www.epigenome.cuhk.edu.hk/encode.html). Interestingly, the SISnRK1 mRNA level was slightly higher at most stages in Cnr than in AC fruits. This is in contrast to SlSnRK1 being expressed more in AC stems, leaves, and flowers than in the equivalent Cnr tissues, whilst no difference was found in AC and Cnr roots (Supplementary Fig. S8C).

We then used VIGS to examine how *SlSnRK1* would affect fruit ripening (Fig. 8). To achieve this, pedicels of a total of 60–80 AC fruits at 5–20 DPA were mock-injected with Tris–EDTA buffer or injected with the empty VIGS vector PVX or PVX/SlSnRK1 (Fig. 8A; Supplementary Dataset S1). In all mock- or PVX-injected AC fruits, fruits developed and ripened normally (Fig. 8B, C). However, approximately 20% of AC fruits injected with PVX/SlSnRK1 showed delayed or non-ripening phenotypes (Fig. 8D, E), consistent with VIGS-mediated suppression of *SlSnRK1* gene expression in the non-ripe sectors of these fruits (Fig. 8F; Supplementary Fig. S9). It would be worthwhile mentioning that 20% of injected fruits showed phenotypes that are typical in our tomato VIGS experiments (Manning *et al.*, 2006; Lin *et al.*, 2008, Chen *et al.*, 2015*b*; Lai *et al.*, 2015).

To confirm the impact of SlSnRK1 VIGS on tomato ripening, we analysed expression of a range of ripening-related

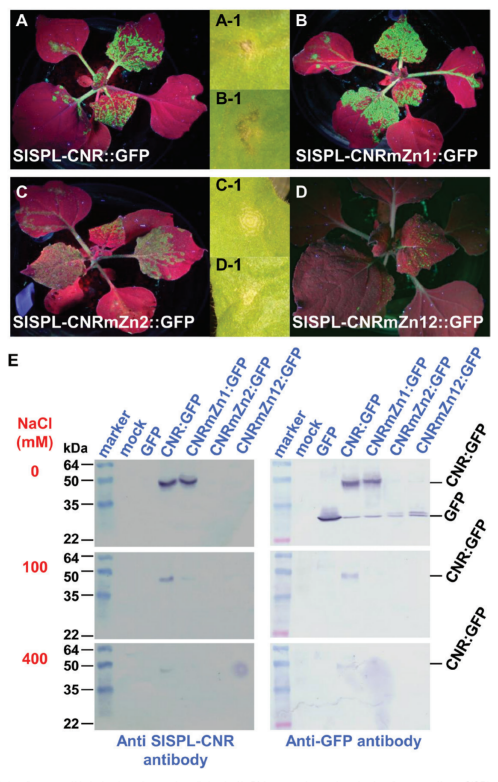


Fig. 4. Involvement of zinc-finger motif in induction of necrotic cell death. (A-D) Impact of mutations in zinc-finger motifs on SISPL-CNR in triggering severe necrosis. Expression of SISPL-CNR:GFP (A), SISPL-CNRmZn1:GFP (B), SISPL-CNRmZn2:GFP (C), or SISPL-CNRmZn12:GFP (D) is indicated by the GFP fluorescence in young leaves. Severe necrosis (A-1, B-1) and mild necrotic ringspot (C-1, D-1) are indicated for each of the corresponding fusion proteins. Entire plants were photographed under long-wavelength UV light at 14 d post-inoculation (dpi), whilst lesions were photographed under white light at 7 dpi. (E) Zinc-affinity pull-down assay. Proteins were detected using either anti-SISPL-CNR or GFP antibody as indicated. The SeeBlue™ Plus2 Pre-stained Protein Standard (Thermo Fisher Scientific) was included in gels. Sizes and positions of protein markers are indicated. SISPL-CNR:GFP fusion (CNR:GFP, 42k Da) and GFP free protein (27 kDa) as well as NaCl concentration (mM) used in the washing buffer are also indicated.

genes in the green non-ripe and red-ripe sectors of the SlSnRK1-silenced AC fruits. These genes include key ripening TF genes, ethylene biosynthesis and responsive genes

(Supplementary Fig. S10), and genes encoding enzymes for biosynthesis of lycopene, abscisic acid (ABA), carotenoids, and flavonoids (Supplementary Figs S11-S13). Consistent with

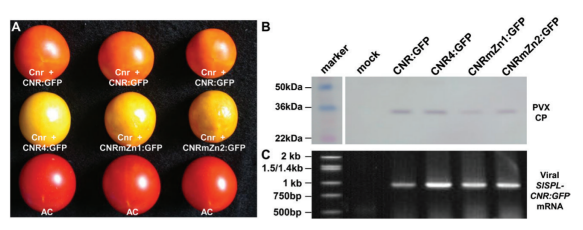


Fig. 5. Requirement of functional nuclear localization signal and zinc finger motifs in SISPL-CNR-mediated ripening reversion in *Cnr* fruits. (A) Virus-induced gene complementation in the *Cnr* fruits. Representative *Cnr* fruits that were injected with PVX/SISPL-CNR:GFP (Cnr+CNR:GFP) were ripe. These *Cnr* fruits that were injected with PVX/SISPL-CNR4:GFP (Cnr+CNR4:GFP), PVX/SISPL-CNRmZn1:GFP (Cnr+CNRmZn1:GFP), or PVX/SISPL-CNRmZn2:GFP (Cnr+CNRmZn2:GFP) remained colourless non-ripening. Wild-type AC fruits were included as positive controls. Fruits were photographed at 45 d post-anthesis. (B, C) Western blot detection of PVX CP and RT-PCR assays of viral transient SISPL-CNR:GFP mRNA in *Cnr* fruits. Fruits were mock-treated or injected with recombinant PVXs as indicated in (A). Sizes and positions of protein markers and the 1 kb DNA ladder as well as PVX CP and viral SISPL-CNR:GFP mRNA are indicated.

the non-ripe phenotypes, expression levels of most of these genes were reduced in the non-ripe sectors compared with the red-ripe sectors in the *SlSnRK1*-silencing fruits. For instance, expression of *TDR4*, *RIN*, *NOR*, *NR*, and *SlSPL-CNR* was found to be markedly reduced in the non-ripe sectors. We also found a decrease in the expression level of ethylene biosynthesis and responsive genes such as *ACO1*, *ACO3*, *ACO4*, *ACS2*, *ACS3*, and *EBF2* (Supplementary Fig. S10). Similarly, expression levels of lycopene, carotenoid, and flavonoid biosynthesis genes including *PSY1*, *PSY2*, *PDS*, *ZDS*, *Z-ISO*, or *ANS* were reduced. The gene encoding the key enzyme 9-cis-epoxycarotenoid-dioxygenase for ABA biosynthesis was also decreased in the *SlSnRK1*-silenced non-ripe fruits (Supplementary Fig. S11).

Differential methylation in the SISnRK1 promoter

Compared with AC, Cnr fruit possesses a hypermethylated epigenome revealed by previously whole genome bisulfite sequencing studies in our and other laboratories (Zhong et al., 2013; Chen et al., 2015b). Using the latest tomato genome and epigenome databases, we analysed the DNA methylation profiles for SlSnRK1, particularly in the 5000-bp promoter sequences prior to the coding region (Supplementary Fig. S14). Two differentially methylated regions (DMRs) were identified in the SlSnRK1 promoter. These DMRs were found to be highly methylated in Cnr compared with AC at 42 DPA. Interestingly, silencing of SICMT3, which led to ripening reversion in Cnr fruits (Chen et al., 2015b), reduced the DNA methylation level in both DMRs in the VIGS fruits compared with non-VIGS Cnr controls (Supplementary Fig. S14A, B). We interpret these results to mean that expression of SlSnRK1, similar to SISPL-CNR, could be influenced by an epigenetic mechanism to affect fruit ripening in tomato.

Comparative whole genome bisulfide sequencing analyses also imply that the SISnRK1 gene expression may be

epigenetically affected. Expression of SlSnRK1 occurred in fruits as well as other tissues in both AC and Cnr. This gene seems to be affected by Cnr (Supplementary Fig. S8), further suggesting that SISnRK1 may be influenced by an epigenetic mechanism and that SISnRK1 may operate on SISPL-CNR to affect fruit development and ripening. Interestingly, the levels of SlSnRK1 mRNA in both AC and Cnr fruits are not that much different. It may be possible that in AC, the amount of SlSnRK1 protein translated from the limited amount of SISnRK1 transcripts might be sufficient to affect SISPL-CNR function. On the other hand, higher levels of DNA methylation in cis-regulatory regions generally inhibit gene transcription. Nonetheless, single-base resolution profiling of whole tomato genome methylation along with transcriptome analysis has revealed many exceptions in which the opposite effects occur (Zhong et al., 2013). It could be that higher methylation in the cis-differentially methylated sequences may block a repressor(s) to interact with the SlSnRK1 promoter, resulting in a high level of SlSnRK1 transcription in Cnr. However, any impact of SlSnRK1 on SlSPL-CNR in Cnr would be minimal due to the transcriptional blockage of SISPL-CNR expression. Thus, these results may also imply that SISnRK1 may have an epistatic influence on SISPL-CNR, presumably via a physical interaction between the two protein products, and subsequent phosphorylation of SISPL-CNR by the kinase activity of SlSnRK1 (Fig. 9).

Discussion

SISPL-CNR has been shown to be involved in tomato fruit ripening. Suppression of SISPL-CNR by an epimutation is responsible for the pleiotropic phenotypes in Cnr fruits (Thompson et al., 1999; Eriksson et al., 2004; Manning et al., 2006). The Cnr epimutant also provides an important tool for investigating the (epi)genetic basis of tomato development and fruit ripening (Zhong et al., 2013; Chen et al., 2015b; Liu et al.,

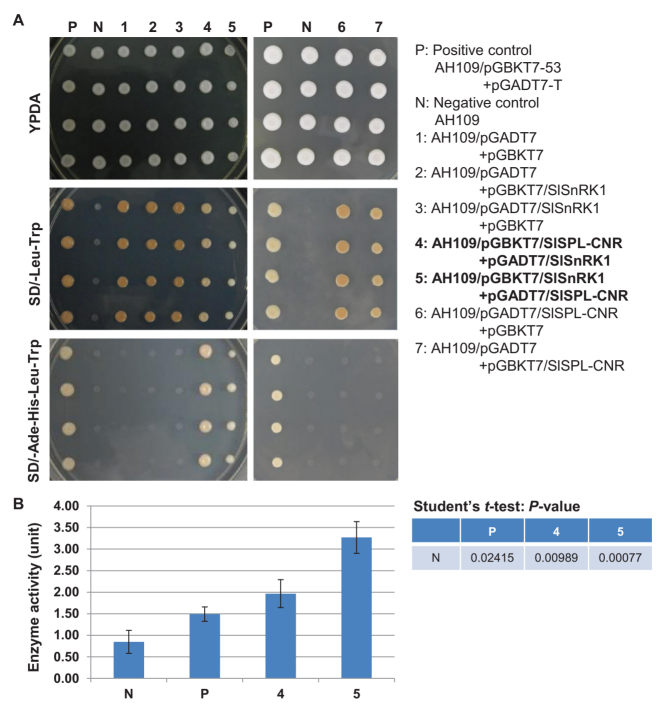


Fig. 6. Interactions between SISPL-CNR and SISnRK1. (A) Interactions between SISPL-CNR and SISnRK1 in two Y2H conformations. P, positive control yeast strain AH109 carrying both pGBKT7-53 and pGADT7-T. N, negative control—AH109 strain only. Samples 1-7 are indicated. Yeast was cultured on YPDA agar plates (YPDA), synthetically defined (SD) medium plate without supplement of leucine (Leu) and tryptophan (Trp; SD/-Leu-Trp), or SD without supplement of adenine (Ade), histidine (His), Leu, and Trp (SD/-Ade-His-Leu-Trp). Positive interaction between SISPL-CNR and SISnRK1 resulted in AH109 growth in SD/-Ade-His-Leu-Trp plates (P; samples 4 and 5). (B) Quantitative analysis of protein-protein interactions using β-galactosidase activity assay. β-Galactosidase assays were performed following Clontech's protocol. One unit of β-galactosidase is defined as the amount that hydrolyses 1 μmol of o-nitrophenyl β-D-galactopyranoside to o-nitrophenol and D-galactose per min per cell. Samples are indicated as in (A). Three biological duplicates (n=3) for each sample in two separate experiments were used in the β-galactosidase assays (mean ±SD). Student's t-test was carried out against the negative control (N). P-values are indicated. The statistically significant increases in the \(\beta \)-galactosidase activity in AH109 co-transformed with pGBKT7/SISPL-CNR+pGADT7/SISnRK1 or pGBKT7/SISnRK1+pGADT7/SISPL-CNR confirm positive interactions between SISPL-CNR and SISnRK1.

2015). However, biochemical dissection of the SISPL-CNR protein and the molecular mechanism for how this small TF affects tomato fruit ripening remain unknown. In this article, we report on the following discoveries.

First, SISPL-CNR has a distinct NLS and is localized in the nucleus (Figs 1, 2). This unique NLS consists of '30KRKR33' at the N-terminus of SISPL-CNR. Mutation of the monopartite NLS completely abolishes SISPL-CNR localization in the

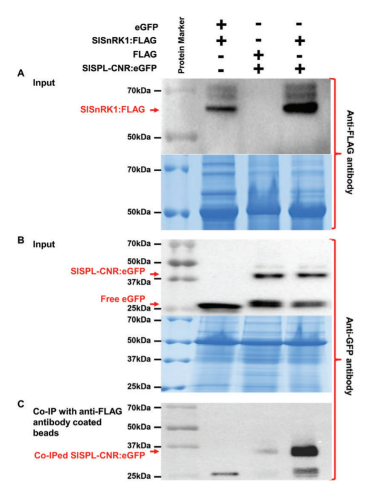


Fig. 7. CoIP assays of interaction between SISPL-CNR and SISnRK1. (A, B) Detection of SISPL-CNR:eGFP or SISnRK1:FLAG in N. benthamian (Nb). Total proteins were extracted from Nb leaves at 3 d post-infiltration or co-infiltration with A. tumefaciens GV3101/pCAMBIA1300/35SeGFP (eGFP) and GV3101/pCAMBIA1300/35S-SISnRK1:FLAG (SISnRK1:FLAG); GV3101/pCAMBIA1300/35S-FLAG (FLAG) and GV3101/ pCAMBIA1300/35S-SISPL-CNR:eGFP (SISPL-CNR:eGFP); or GV3101/ pCAMBIA1300/35S-SISnRK1:FLAG and GV3101/pCAMBIA1300/35S-SISPL-CNR:eGFP. Western blots were probed either with anti-3×FLAG antibody (A, upper panel) or anti-GFP antibody (B, upper panel). Positions for SISnRK1:FLAG, SISPL-CNR:eGFP fusion proteins as well as free eGFP are indicated by red arrows. Equal loading of protein samples was illustrated by Coomassie Blue staining gels (lower panel in (A, B)). (C) Detection of co-immunoprecipitated SISPL-CNR:eGFP. Total proteins extracted from co-agroinfitrated Nb leaf tissues were absorbed with anti-FLAG®M2 Magnetic Beads, and analysed by western blot using anti-GFP antibody. Co-immunoprecipitation of SISPL-CNR:eGFP by SISnRK1:FLAG primarily occurred in leaf tissues co-infiltrated with GV3101/ pCAMBIA1300/35S-SISnRK1:FLAG and GV3101/pCAMBIA1300/35S-SISPL-CNR:eGFP. The co-immunoprecipitated SISPL-CNR:eGFP was readily detected by the anti-GFP antibody. The positions and sizes of protein marker are indicated.

nucleus despite the putative bipartite NLS at the C-terminus remaining intact (Fig. 2; Supplementary Fig. S1), differing from the bipartite NLS reported for other SBP-box TFs such as AtSPL3 and AtSPL8 (Birkenbihl *et al.*, 2005). Intriguingly, the monopartite NLS is unique so that no equivalent ₃₀KRKR₃₃ signal sequence has been found in AtSPL3, AtSPL8, and other SBP-box TFs (Birkenbihl *et al.*, 2005).

Second, SISPL-CNR is a zinc-binding protein that comprises two ZFMs, Zn1 and Zn2, within the C-terminal conserved SBP-box domain, and both ZFMs are involved in zinc binding (Fig. 4E; Supplementary Fig. S1). However, loss of Zn2 almost completely eliminates the zinc-binding activity of SISPL-CNR. On the other hand, the Zn1-mutated SISPL-CNR protein can still bind to zinc, albeit with a lower affinity than the wild-type protein (Fig. 4E). We observed that the intensity of the GFP fluorescence in plants expressing SISPL-CNRmZn2:GFP or SISPL-CNRmZn12:GFP was weaker than that found in plants expressing the wild-type SISPL-CNR:GFP or SISPL-CNRmZn1:GFP (Fig. 4A-D). This suggests that the Zn2 and Zn1/Zn2 mutants were less stable than the wild-type and Zn1 mutant SISPL-CNR proteins in plant cells. Nevertheless, our findings are consistent with previous reports that both ZFMs are important for SBP-box TFs to bind to zinc and DNA in a zinc-dependent manner (Yamasaki et al., 2004; Birkenbihl et al., 2005).

Third, VIGC reveals that both NLS and ZFMs are functionally required for SISPL-CNR to affect fruit ripening (Fig. 5), elucidating a previously unknown impact of NLS and ZFMs on SISPL-CNR in tomato fruit ripening. It should be noted that during our VIGC experiments, we photographically recorded the change of these treated Cnr fruits. Partial complementation was well correlated with the viral transient expression of the wild-type SISPL-CNR gene, but not with the any mutated forms of SISPL-CNR, although the PVX coat protein could be detected in all these fruits (Fig. 5). From our experience, a change of fruit colour is a valid indication of fruit ripening, as shown in our previous work (Manning et al., 2006, Lin et al., 2008; Zhou et al. 2012; Chen et al., 2015a,b, 2018a). In addition to its functionality in fruit ripening, SISPL-CNR can also induce cell death in tomato and tobacco leaf tissues as well as in tomato fruits (Figs 1, 3, 4; Supplementary Fig. S7), indicating SISPL-CNR is a multifunctional protein. Consistent with this idea, SISPL-CNR was found to be expressed in leaves, early and late vegetative shoot apices, inflorescences, sepals, petals, and carpels although mainly in ripening fruits (Salinas et al., 2012). Considering (i) transient expression of SISPL-CNR via two means (i.e. virus- and aginfiltration-based vectors) caused cell death; (ii) NLS was required for SISPL-CNR to induce cell death; and (iii) the two ZFMs were differentially involved in induction of cell death, we believe that activation of cell death is unlikely an artificial act for SISPL-CNR. Moreover, viral ectopic expression of TFs does not always trigger cell death. For instance, LeMADS-RIN (SIMADS-RIN) when expressed from the same PVX-based vector caused no cell death, but resulted in VIGC (Zhou et al., 2012). Another example is that viral expression of LeHB1 (SlHB1) initiated no cell death whilst disrupting flower development (Lin et al., 2008). Both SIMADS-RIN and SIHB1 are two important ripening TFs in tomato. In addition, both stress-related genes and DAD-1 encoding Defender against cell death-1 were also found to be up-regulated in Cnr (Eriksson et al., 2004). Taken together, these different lines of evidence suggest that causing cell death is probably a genuine function of SISPL-CNR along with its role in tomato ripening.

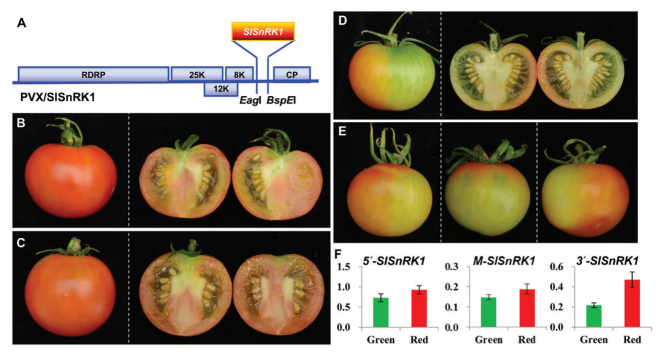


Fig. 8. Silencing of SISnRK1 inhibits tomato fruit ripening. (A) Schematic representation of the VIGS vector PVX/SISnRK1. Genome organization of PVX and the two cloning sites is indicated. RDRP is the viral RNA-dependent RNA polymerase. The triple-gene block encodes three viral movement proteins of 25, 12, and 8 kDa. CP is the viral coat protein. (B-E) VIGS of SISnRK1. Mock-treated (B) and PVX-injected (C) AC fruits ripened. Fruits injected with PVX/SISnRK1 developed non-ripe sectors (D, E). Fruits were photographed at 5 d after breaker (45 d post-anthesis). Fruits were cut in half to show ripe (B, C) or non-ripe (D) pericarps. Three more SISnRK1-silenced AC fruits are shown in (E). (F) qRT-PCR analysis of SISnRK1 expression in SISnRK1silenced AC fruits. Expression of SISnRK1 was reduced by VIGS in non-ripe sectors (green bar) compared with the ripe sectors (red bar). qRT-PCRs were performed using three different sets of primers that target specific amplification of the 5', middle (M), or 3' end of the SISnRK1 gene (Supplementary Dataset S1). The relative levels (mean±SD) of the SISnRK1 transcripts against 18S rRNA differed among the three target RNA sequences, suggesting that VIGS efficiency as well as the transitivity of VIGS against the three portions of the SISnRK1 mRNA may be different. For each fruit we dissected the green non-ripe and red ripening sectors and extract total RNAs from each sectors. These RNAs were used in gRT-PCR assays along with three different sets of primers in order to examine how VIGS affected the level of SISnRK1 mRNA transcripts. The relative expression level in the green or red sector of VIGSed fruits was further normalized against the level of SISnRK1 mRNA in AC fruits at 40 d post-anthesis. Student's t-test shows that the expression difference is of statistical significance (P=0.05), gRT-PCRs were performed on at least three different fruits and similar data were obtained for each fruit. Values in (F) are data generated from fruit shown in (D), normalized against the fruit in (B).

Fourth, in yeast and plant cells, SISPL-CNR interacts with SlSnRK1 (Figs 6, 7; Supplementary Figs S4–S7). Moreover, the C-terminal 183 aa sequence of SlSnRK1 may have contributed to its interaction with SISPL-CNR (Supplementary Fig. S5), although any precise interacting domain(s) needs to be further defined. To our knowledge, this is the first partner protein to be found to interact with SISPL-CNR.

Fifth, suppression of SISnRK1 by VIGS inhibits fruit ripening and leads to reduction in the expression level of a wide range of ripening-related genes (Fig. 8; Supplementary Figs S9-S13). In these VIGSed AC fruits, only 20-30% reduction was observed in green sectors using the two sets of primers corresponding to the 5' or middle portion of SlSnRK1. However, detection using a third pair of primers corresponding to the 3' end of SlSnRK1 showed more than 50% reduction of RNA transcript levels (Fig. 8F). These data indicate that the two sets of primers corresponding to the 5' and middle parts of the gene likely picked up some untranslatable SISnRK1 mRNAs. Thus, the amount of SISnRK1 RNA detected in green portions might not be distinctively lower. It is also worth noting that the level of SlSnRK1 mRNA tends to increase around breaker (35-37 DPA) and red-ripe stage (40 DPA) (Supplementary Fig. S8). These factors may contribute

to a relatively low gene repression effect, yet a strong phenotype in these VIGSed AC fruits. Nevertheless, detections using all three sets of primers produced a very similar tendency of decreased SISnRK1 levels in green sectors when compared with red sectors.

Together, these collective findings suggest that SISnRK1 transcription and subsequent post-translational SISPL-CNR-SISnRK1 interaction are of biological relevance to tomato fruit ripening (Supplementary Fig. S14; Fig. 9). Indeed, VIGS experiments revealed that SISnRK1 is involved in fruit ripening. Our working model (Fig. 9) suggests that involvement of SlSnRK1 in fruit ripening might be via the physical protein interaction between the SlSnRK1 gene product and SISPL-CNR, and subsequent phosphorylation of SISPL-CNR by the kinase activity of SlSnRK1. Such phosphorylation of SISPL-CNR by SISnRK1 is supposed to occur in the cytoplasm. Translocation of phosphorylated SISPL-CNR from the cytoplasm to the nucleus is mainly determined by the unique monopartite NLS. However, a potential requirement of phosphorylation of SISPL-CNR for its transfer to the nucleus is also possible. We are now trying to design experiments to test if phosphorylation of SISPL-CNR by SISnRK1 occurs, and if interfering with this process would interrupt nuclear

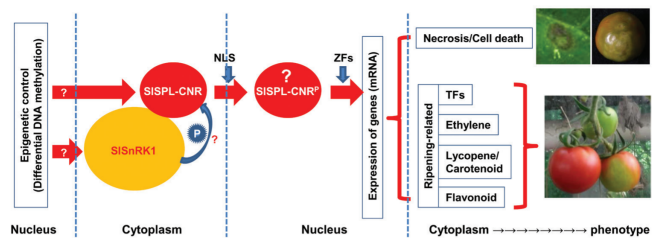


Fig. 9. A working model of involvement of SISnRK1 and SISPL-CNR in cell death and fruit ripening in tomato. Epigenetic control may contribute to an extra layer of regulation of *SISPL-CNR* and *SISnRK1* (indicated by a question mark) expression in AC and *Cnr* tomato cell nucleus (Supplementary Fig. S14; Zhong *et al.*, 2013; Chen *et al.*, 2015b). SISPL-CNR may undergo a post-translational phosphorylation in order to trigger its TF activity in the cytoplasm. Such cellular protein modification may be processed by SISnRK1 through its direct interactions with the SISPL-CNR protein (shown by a question mark). A phosphorylated SISPL-CNR protein (designed SISPL-CNR^P, question mark) is then translocated via the unique monopartite NLS from the cytoplasm to the nucleus. However, phosphorylation *per se* may or may not be required for nuclear transportation of SISPL-CNR^P. Once located in the cell nucleus, SISPL-CNR^P may bind to promoters in a zinc-dependent manner as for other SPB-box TFs to transcriptionally turn on or off expression of specific target genes associated with cell death and fruit ripening, which then leads to phenotypic induction of cell death and/or fruit ripening. Necrotic cell death on the tomato leaf and fruit as well as fruit with non-ripe sectors caused by either transient expression of SISPL-CNR or virus induced gene silencing is shown. The leaf was photographed at 7 d post-inoculation and fruits at 40 d post-anthesis.

localization of CNR, cell death, and ripening as predicted by our working model.

Interestingly, transgenic overexpression of a heterologous MhSnRK1 gene isolated from Malus hupehensis was reported to increase carbon assimilation and nitrogen uptake in tomato. Moreover, fruits expand faster at the early stage of development after anthesis and fruit-set, and reach the breaker/ colour-turning point earlier in the MhSnRK1 transgenic tomato plants compared with non-transgenic controls (Wang et al., 2012). These findings suggest that MhSnRK1 may act as a facilitator for fruit ripening in the transgenic plants, consistent with suppression of fruit ripening by SlSnRK1 VIGS (this study). However, in strawberry (Fragaria × ananassa), FaSnRK2 has been found to interact with ABSCISIC ACID INSENSITIVE1, a negative regulator of fruit ripening. RNAi of FaSnRK2 significantly promotes whilst overexpression of FaSnRK2 arrests ripening, demonstrating that FaSnRK2 negatively impacts on fruit ripening in strawberry (Han et al., 2015). These observations may suggest complex and different functions of SnRKs in climacteric and non-climacteric fruit ripening. Moreover, SnRK1 family genes including SlSnRK1 have been found in response to biotic and abiotic stress, cell death, and hypersensitive response in tomato and a wide range of plants (Szczesny et al., 2010; Cho et al., 2012; Avila et al., 2012; Lin et al., 2014; Perochon et al., 2015). It is thus possible that the SISPL-CNR-SISnRK1 interactions may be also required for induction of necrosis in plants.

Recently, using the CRISPR/Cas9 gene editing technique, Gao et al. (2019) produced Cnr and nor knockout mutants whilst Wang et al. (2019) generated null mutants for ap2a, nor, and ful1/2 in order to re-evaluate functions of these TFs in tomato development and fruit ripening. Interestingly, the

bioengineered ap2a null mutants produced delayed ripening fruits similar to those in RNAi lines (Wang et al., 2019). However, CRSIPR/Cas9 knockout mutants for Cnr, nor, and ful1/2 all failed to phenocopy non-ripening as seen in each of the naturally occurring mutants or in RNAi or VIGS fruits (Gao et al., 2019; Wang et al., 2019). Such phenotypic discrepancies raise an intriguing issue about the precise functionality of the four TFs in tomato fruit ripening. Different hypotheses such as dominant-negative protein, gain-of-function, overlapping functions, and functional redundancy have been put forward in order to explain how CNR, NOR, and FUL1/ FUL2 act in tomato ripening. On the other hand, genetically engineered knockout mutants of genes essential for development do not often show any obvious phenotype as shown in naturally occurring mutants or in silencing/RNAi-based knockdown lines. This phenomenon is not uncommon and has been well studied in animals, although seldom reported in plants. It could be explained by genetic compensation, more specifically, transcriptional adaptation that has been shown to be triggered by nonsense mutated mRNA degradation in mice and zebrafish (El-Brolosy et al., 2019; Ma et al., 2019). By analogy, the tomato knockouts versus knockdown/natural mutants may represent rare examples of genetic compensation in plants, reinforcing that TFs such as SISPL-CNR, NOR, and FUL1/2 may play essential roles not only in fruit ripening but also in other physiological processes.

Summary

We report that the SISPL-CNR protein, an SBP-box TF, can affect tomato fruit ripening and cause cell death in tomato and tobacco plants. Considering the enzymatic activities

of SlSnRK1 in phosphorylation of proteins, we envisage a working model that may provide a plausible explanation about how SISPL-CNR functions as a multi-functional protein to activate tomato fruit ripening and to trigger plant cell death (Fig. 9). We propose that SISPL-CNR might be posttranslationally phosphorylated by SISnRK1 through direct physical interactions in the cytoplasm. Indeed, SlSnRK1 has been shown to have protein phosphorylation activity (Su and Devarenne, 2018) and it can phosphorylate its interacting partner in tomato (Shen et al., 2011). Thus, a phosphorylated SISPL-CNR protein might be then translocated from the cytoplasm to the nucleus, which is mainly determined via the unique monopartite NLS. Once located in the cell nucleus, SISPL-CNR might bind to promoters in a zinc-dependent manner to turn on or off expression of target genes associated with cell death and fruit ripening.

Supplementary data

Supplementary data are available at *IXB* online.

Dataset S1. SISnRK1 sequence and primers used for construction of its VIGS vector and qRT-PCRs.

Fig. S1. SISPL-CNR and Arabidopsis AtSPL3 sequences and amino-acid domains.

Fig. S2. PVX-based gene expression vectors for characterizing the SISPL-CNR NLS and VIGC.

Fig. S3. PVX-based gene expression vectors for characterizing the SISPL-CNR ZFMs and VIGC.

Fig. S4. Yeast-two-hybrid screening of SISPL-CNR interacting proteins.

Fig. S5. Yeast-two-hybrid screening identifies three partial sequences coding for SISnRK1 polypeptides that interact with SISPL-CNR.

Fig. S6. Construction of SISnRK1 and SISPL-CNR full-length gene expression vectors for Y2H protein-protein interaction assay.

Fig. S7. CoIP analysis of SISPL-CNR and SISnRK1 protein interaction.

Fig. S8 *SlSnRK1* expression in tomato.

Fig. S9. Detection of PVX/SlSnRK1 in tomato fruits.

Fig. S10. qRT-PCR analyses of ripening-related TF and ethylene biosynthesis and responsive genes in non-ripe and ripe sectors of SlSnRK1-silenced AC fruits.

Fig. S11. qRT-PCR analyses of expression of lycopene, ABA, carotenoid, and flavonoid biosynthesis and other ripeningrelated genes in non-ripe and ripe sectors of SlSnRK1-silenced AC fruits.

Fig. S12. Genes involved in lycopene, carotenoid, and abscisic acid (ABA) biosynthesis.

Fig. S13. Genes involved in flavonoid biosynthesis.

Fig. S14. DNA methylation profiles for the SlSnRK1 gene. Table S1. Summary of cellular localization of wild-type

and mutant SISPL-CNRs and their functionality to induce cell death.

Table S2. Primers used for constructions of SISPL-CNR NLS and ZFM mutants.

Table S3. Primers used for qRT-PCR.

Table S4. Additional primers and their use for construction of gene expression cassettes.

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References

Avila J, Gregory OG, Su D, Deeter TA, Chen S, Silva-Sanchez C, Xu S, Martin GB, Devarenne TP. 2012. The β-subunit of the SnRK1 complex is phosphorylated by the plant cell death suppressor Adi3. Plant Physiology **159**, 1277-1290.

Birkenbihl RP, Jach G, Saedler H, Huijser P. 2005. Functional dissection of the plant-specific SBP-domain: overlap of the DNA-binding and nuclear localization domains. Journal of Molecular Biology 352, 585-596.

Bledsoe SW, Henry C, Griffiths CA, Paul MJ, Feil R, Lunn JE, Stitt M, Lagrimini LM. 2017. The role of Tre6P and SnRK1 in maize early kernel development and events leading to stress-induced kernel abortion. BMC Plant Biology 17, 74.

Bradford KJ, Downie AB, Gee OH, Alvarado V, Yang H, Dahal P. 2003. Abscisic acid and gibberellin differentially regulate expression of genes of the SNF1-related kinase complex in tomato seeds. Plant Physiology 132,

Cardon G, Höhmann S, Klein J, Nettesheim K, Saedler H, Huijser P. 1999. Molecular characterisation of the Arabidopsis SBP-box genes. Gene **237**, 91-104.

Cardon GH, Höhmann S, Nettesheim K, Saedler H, Huijser P. 1997. Functional analysis of the Arabidopsis thaliana SBP-box gene SPL3: a novel gene involved in the floral transition. The Stand Journal 12, 367-377.

Chen W, Kong J, Lai T, et al. 2015a. Tuning LeSPL-CNR expression by SlymiR157 affects tomato fruit ripening. Scientific Reports 5, 7852.

Chen W, Kong J, Qin C, et al. 2015b. Requirement of CHROMOMETHYLASE3 for somatic inheritance of the spontaneous tomato epimutation Colourless non-ripening. Scientific Reports 5, 9192.

Chen W, Yu Z, Kong J, et al. 2018a. Comparative WGBS identifies genes that influence non-ripe phenotype in tomato epimutant Colourless nonripening. Science China. Life Sciences 61, 244-252.

Chen W, Zhang X, Fan Y, et al. 2018b. A genetic network for systemic RNA silencing in plants. Plant Physiology 176, 2700-2719.

Cho YH, Hong JW, Kim EC, Yoo SD. 2012. Regulatory functions of SnRK1 in stress-responsive gene expression and in plant growth and development. Plant Physiology 158, 1955-1964.

Chuck GS, Brown PJ, Meeley R, Hake S. 2014. Maize SBP-box transcription factors unbranched2 and unbranched3 affect yield traits by regulating the rate of lateral primordia initiation. Proceedings of the National Academy of Sciences, USA 111, 18775–18780.

Chuck G, Whipple C, Jackson D, Hake S. 2010. The maize SBP-box transcription factor encoded by tasselsheath4 regulates bract development and the establishment of meristem boundaries. Development 137,

Coello P, Hey SJ, Halford NG. 2011. The sucrose non-fermenting-1-related (SnRK) family of protein kinases: potential for manipulation to

- improve stress tolerance and increase yield. Journal of Experimental Botany **62**, 883–893.
- El-Brolosy MA, Kontarakis Z, Rossi A, et al. 2019. Genetic compensation triggered by mutant mRNA degradation. Nature **568**, 193–197.
- Eriksson EM, Bovy A, Manning K, Harrison L, Andrews J, De Silva J, Tucker GA, Seymour GB. 2004. Effect of the colorless non-ripening mutation on cell wall biochemistry and gene expression during tomato fruit development and ripening. Plant Physiology 136, 4184–4197.
- Ferreira e Silva GF, Silva EM, Azevedo Mda S, Guivin MA, Ramiro DA, Figueiredo CR, Carrer H, Peres LE, Nogueira FT. 2014. microRNA156-targeted SPL/SBP box transcription factors regulate tomato ovary and fruit development. Plant Journal 78, 604–618.
- Gao XQ, Liu CZ, Li DD, Zhao TT, Li F, Jia XN, Zhao XY, Zhang XS. 2016. The *Arabidopsis* KIN $\beta\gamma$ subunit of the SnRK1 complex regulates pollen hydration on the stigma by mediating the level of reactive oxygen species in pollen. PLoS Genetics **12**, e1006228.
- **Gao Y, Zhu N, Zhu X, et al.** 2019. Diversity and redundancy of the ripening regulatory networks revealed by the fruitENCODE and the new CRISPR/Cas9 CNR and NOR mutants. Horticulture Research **6**, 39.
- **Guérinier T, Millan L, Crozet P, et al.** 2013. Phosphorylation of p27(KIP1) homologs KRP6 and 7 by SNF1-related protein kinase-1 links plant energy homeostasis and cell proliferation. The Plant Journal **75**, 515–525.
- Han Y, Dang R, Li J, Jiang J, Zhang N, Jia M, Wei L, Li Z, Li B, Jia W. 2015. SUCROSE NONFERMENTING1-RELATED PROTEIN KINASE2.6, an ortholog of OPEN STOMATA1, is a negative regulator of strawberry fruit development and ripening. Plant Physiology 167, 915–930.
- **Hou H, Yan X, Sha T, Yan Q, Wang X.** 2017. The SBP-box gene *VpSBP11* from Chinese wild *Vitis* is involved in floral transition and affects leaf development. International Journal of Molecular Sciences **18**, E1493.
- **Huijser P, Klein J, Lönnig WE, Meijer H, Saedler H, Sommer H.** 1992. Bracteomania, an inflorescence anomaly, is caused by the loss of function of the MADS-box gene *SQUAMOSA* in *Antirrhinum majus*. The EMBO Journal **11**, 1239–1249.
- **Kim GD, Cho YH, Yoo SD.** 2017. Regulatory functions of cellular energy sensor SNF1-related Kinase1 for leaf senescence delay through *ETHYLENE-INSENSITIVE3* repression. Scientific Reports **7**, 3193.
- **Klein J, Saedler H, Huijser P.** 1996. A new family of DNA-binding proteins includes putative transcriptional regulators of the *Antirrhinum majus* floral meristem identity genes *SAUAMOSA*. Molecular and General Genetics **259**, 7–16.
- Kong J, Chen W, Shen J, Qin C, Lai T, Zhang P, Wang Y, Wu C, Yang X, Hong Y. 2013. Virus-induced gene complementation in tomato. Plant Signaling & Behavior 8, e27142.
- Lai T, Wang Y, Zhou T, Mei F, Zhang P, Zhou Y, Shi N, Hong Y. 2015. Virus-induced *LeSPL-CNR* silencing inhibits fruit ripening in tomato. Journal of Agricultural Sciences **7**, 184–194.
- **Lawlor DW, Paul MJ.** 2014. Source/sink interactions underpin crop yield: the case for trehalose 6-phosphate/SnRK1 in improvement of wheat. Frontiers in Plant Science **5**, 418.
- **Li C, Gu M, Shi N, et al.** 2011. Mobile FT mRNA contributes to the systemic florigen signalling in floral induction. Scientific Reports **1**, 73.
- **Lin CR, Lee KW, Chen CY, Hong YF, Chen JL, Lu CA, Chen KT, Ho TH, Yu SM.** 2014. SnRK1A-interacting negative regulators modulate the nutrient starvation signaling sensor SnRK1 in source-sink communication in cereal seedlings under abiotic stress. The Plant Cell **26**, 808–827.
- **Lin Z, Hong Y, Yin M, Li C, Zhang K, Grierson D.** 2008. A tomato HD-Zip homeobox protein, LeHB-1, plays an important role in floral organogenesis and ripening. The Plant Journal **55**, 301–310.
- **Liu R, How-Kit A, Stammitti L, et al.** 2015. A DEMETER-like DNA demethylase governs tomato fruit ripening. Proceedings of the National Academy of Sciences, USA **112**, 10804–10809.
- **Liu XJ, An XH, Liu X, Hu DG, Wang XF, You CX, Hao YJ.** 2017. MdSnRK1.1 interacts with MdJAZ18 to regulate sucrose-induced anthocyanin and proanthocyanidin accumulation in apple. Journal of Experimental Botany **68**, 2977–2990.
- **Livak KJ, Schmittgen TD.** 2001. Analysis of relative gene expression data using real-time quantitative PCR and the $2^{-\Delta\Delta}C^{(1)}$ method. Methods **25**, 402–408.
- Lu CA, Lin CC, Lee KW, Chen JL, Huang LF, Ho SL, Liu HJ, Hsing YI, Yu SM. 2007. The SnRK1A protein kinase plays a key role in sugar

- signaling during germination and seedling growth of rice. The Plant Cell 19, 2484–2499.
- Ma Z, Zhu P, Shi H, Guo L, Zhang Q, Chen Y, Chen S, Zhang Z, Peng J, Chen J. 2019. PTC-bearing mRNA elicits a genetic compensation response via Upf3a and COMPASS components. Nature **568**, 259–263.
- Manning K, Tör M, Poole M, Hong Y, Thompson AJ, King GJ, Giovannoni JJ, Seymour GB. 2006. A naturally occurring epigenetic mutation in a gene encoding an SBP-box transcription factor inhibits tomato fruit ripening. Nature Genetics **38**, 948–952.
- Perochon A, Jianguang J, Kahla A, Arunachalam C, Scofield SR, Bowden S, Wallington E, Doohan FM. 2015. *TaFROG* encodes a pooideae orphan protein that interacts with SnRK1 and enhances resistance to the mycotoxigenic fungus *Fusarium graminearum*. Plant Physiology **169**, 2895–2906.
- **Preston JC, Hileman LC.** 2010. *SQUAMOSA*-PROMOTER BINDING PROTEIN 1 initiates flowering in *Antirrhinum majus* through the activation of meristem identity genes. The Plant Journal **62**, 704–712.
- **Qin C, Chen W, Shen J, et al.** 2017. A virus-induced assay for functional dissection and analysis of monocot and dicot flowering time genes. Plant Physiology **174**, 875–885.
- **Qin C, Shi N, Gu M, et al.** 2012. Involvement of *RDR6* in short-range intercellular RNA silencing in *Nicotiana benthamiana*. Scientific Reports **2**, 467.
- **Salinas M, Xing S, Höhmann S, Berndtgen R, Huijser P.** 2012. Genomic organization, phylogenetic comparison and differential expression of the SBP-box family of transcription factors in tomato. Planta **235**, 1171–1184.
- Schwachtje J, Minchin PE, Jahnke S, van Dongen JT, Schittko U, Baldwin IT. 2006. SNF1-related kinases allow plants to tolerate herbivory by allocating carbon to roots. Proceedings of the National Academy of Sciences, USA 103, 12935–12940.
- **Schwarz S, Grande AV, Bujdoso N, Saedler H, Huijser P.** 2008. The microRNA regulated SBP-box genes *SPL9* and *SPL15* control shoot maturation in *Arabidopsis*. Plant Molecular Biology **67**, 183–195.
- Shen Q, Liu Z, Song F, Xie Q, Hanley-Bowdoin L, Zhou X. 2011. Tomato SISnRK1 protein interacts with and phosphorylates β C1, a pathogenesis protein encoded by a geminivirus β -satellite. Plant Physiology **157**, 1394–1406.
- **Shikata M, Koyama T, Mitsuda N, Ohme-Takagi M.** 2009. *Arabidopsis* SBP-box genes *SPL10*, *SPL11* and *SPL2* control morphological change in association with shoot maturation in the reproductive phase. Plant & Cell Physiology **50**, 2133–2145.
- **Stone JM, Liang X, Nekl ER, Stiers JJ.** 2005. *Arabidopsis AtSPL14*, a plant-specific SBP-domain transcription factor, participates in plant development and sensitivity to fumonisin B1. The Plant Journal **41**, 744–754.
- **Su D, Devarenne TP.** 2018. In vitro activity characterization of the tomato SnRK1 complex proteins. Biochimica et Biophysica Acta. Proteins and Proteomics **1866**, 857–864.
- **Szczesny R, Büttner D, Escolar L, Schulze S, Seiferth A, Bonas U.** 2010. Suppression of the AvrBs1-specific hypersensitive response by the YopJ effector homolog AvrBsT from *Xanthomonas* depends on a SNF1-related kinase. New Phytologist **187**, 1058–1074.
- Thompson AJ, Tor M, Barry CS, Vrebalov J, Orfila C, Jarvis MC, Giovannoni JJ, Grierson D, Seymour GB. 1999. Molecular and genetic characterization of a novel pleiotropic tomato-ripening mutant. Plant Physiology **120**, 383–390.
- **Unte US, Sorensen AM, Pesaresi P, Gandikota M, Leister D, Saedler H, Huijser P.** 2003. *SPL8*, an SBP-box gene that affects pollen sac development in Arabidopsis. The Plant Cell **15**, 1009–1019.
- **van Wezel R, Hong Y.** 2004. Virus survival of RNA silencing without deploying protein-mediated suppression in *Nicotiana benthamiana*. FEBS Letters **562**, 65–70.
- van Wezel R, Liu H, Wu Z, Stanley J, Hong Y. 2003. Contribution of the zinc finger to zinc and DNA binding by a suppressor of posttranscriptional gene silencing. Journal of Virology 77, 696–700.
- van Wezel R, Dong X, Liu H, Tien P, Stanley J, Hong Y. 2002. Mutation of three cysteine residues in Tomato yellow leaf curl virus-China C2 protein causes dysfunction in pathogenesis and posttranscriptional gene-silencing suppression. Molecular Plant-Microbe Interactions 15, 203–208.
- Wang H, Nussbaum-Wagler T, Li B, Zhao Q, Vigouroux Y, Faller M, Bomblies K, Lukens L, Doebley JF. 2005. The origin of the naked grains of maize. Nature **436**, 714–719.

- Wang L, Zhang Q. 2017. Boosting rice yield by fine-tuning SPL gene expression. Trends in Plant Science 22, 643-646.
- Wang R, da Rocha Tavano EC, Lammers M, Martinelli AP, Angenent GC, de Maagd RA, 2019. Re-evaluation of transcription factor function in tomato fruit development and ripening with CRISPR/Cas9mutagenesis. Scientific Reports 9, 1696.
- Wang X, Peng F, Li M, Yang L, Li G. 2012. Expression of a heterologous SnRK1 in tomato increases carbon assimilation, nitrogen uptake and modifies fruit development. Journal of Plant Physiology 169, 1173-1182.
- Wu X, Li Y, Shi Y, Song Y, Zhang D, Li C, Buckler ES, Li Y, Zhang Z. Wang T. 2016a. Joint-linkage mapping and GWAS reveal extensive genetic loci that regulate male inflorescence size in maize. Plant Biotechnology Journal 14, 1551-1562.
- Wu Z, Cao Y, Yang R, Qi T, Hang Y, Lin H, Zhou G, Wang ZY, Fu C. 2016b. Switchgrass SBP-box transcription factors PvSPL1 and 2 function redundantly to initiate side tillers and affect biomass yield of energy crop. Biotechnology for Biofuels 9, 101.
- Xing S, Salinas M, Garcia-Molina A, Höhmann S, Berndtgen R, Huiiser P. 2013, SPL8 and miR156-targeted SPL genes redundantly regulate Arabidopsis gynoecium differential patterning. The Plant Journal 75, 566-577.
- Xing S. Salinas M. Höhmann S. Berndtgen R. Huijser P. 2010. miR156targeted and nontargeted SBP-box transcription factors act in concert to secure male fertility in Arabidopsis. The Plant Cell 22, 3935-3950.
- Yamaguchi A, Wu MF, Yang L, Wu G, Poethig RS, Wagner D. 2009. The microRNA-regulated SBP-Box transcription factor SPL3 is a direct upstream activator of LEAFY, FRUITFULL, and APETALA1, Developmental Cell 17, 268–278.

- Yamasaki K, Kigawa T, Inoue M, et al. 2004. A novel zinc-binding motif revealed by solution structures of DNA-binding domains of Arabidopsis SBP-family transcription factors. Journal of Molecular Biology 337, 49-63.
- Yu Z. Chen Q. Chen W. et al. 2018. Multigene editing via CRISPR/Cas9 quided by a single-sqRNA seed in *Arabidopsis*. Journal of Integrative Plant Biology **60**, 376–381.
- Zhang B, Liu X, Zhao G, Mao X, Li A, Jing R. 2014. Molecular characterization and expression analysis of Triticum aestivum squamosapromoter binding protein-box genes involved in ear development. Journal of Integrative Plant Biology 56, 571-581.
- Zhang B, Xu W, Liu X, Mao X, Li A, Wang J, Chang X, Zhang X, Jing R. 2017. Functional conservation and divergence among homoeologs of TaSPL20 and TaSPL21, two SBP-box genes governing yield-related traits in hexaploid wheat. Plant Physiology 174, 1177-1191.
- Zhang SD. Ling LZ. Yi TS. 2015. Evolution and divergence of SBP-box genes in land plants. BMC Genomics 16, 787.
- Zhang Y. Shewry PR. Jones H. Barcelo P. Lazzeri PA. Halford NG. 2001. Expression of antisense SnRK1 protein kinase sequence causes abnormal pollen development and male sterility in transgenic barley. The Plant Journal 28, 431-441.
- **Zhong S. Fei Z. Chen YR. et al.** 2013. Single-base resolution methylomes of tomato fruit development reveal epigenome modifications associated with ripening. Nature Biotechnology 31, 154-159.
- Zhou T, Zhang H, Lai T, et al. 2012. Virus-induced gene complementation reveals a transcription factor network in modulation of tomato fruit ripening. Scientific Reports 2, 836.