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Programmed cell death in the leaves of the *Arabidopsis* spontaneous necrotic spots (*sns-D*) mutant correlates with increased expression of the eukaryotic translation initiation factor *eIF4B2*

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From a pool of transgenic *Arabidopsis* (*Arabidopsis thaliana*) plants harboring an activator T-DNA construct, one mutant was identified that developed spontaneous necrotic spots (*sns-D*) on the rosette leaves under aseptic conditions. The *sns-D* mutation is dominant and homozygous plants are embryo lethal. The mutant produced smaller rosettes with a different number of stomata than the wild-type. DNA fragmentation in the nuclei of cells in the necrotic spots and a significant increase of caspase-3 and caspase-6 like activities in *sns-D* leaf extracts indicated that the *sns-D* mutation caused programmed cell death (PCD). The integration of the activator T-DNA caused an increase of the expression level of At1g13020, which encodes the eukaryotic translation initiation factor *eIF4B2*. The expression level of *eIF4B2* was positively correlated with the severity of *sns-D* mutant phenotype. Overexpression of the *eIF4B2* cDNA mimicked phenotypic traits of the *sns-D* mutant indicating that the *sns-D* mutant phenotype is indeed caused by activation tagging of *eIF4B2*. Thus, incorrect regulation of translation initiation may result in PCD.

Keywords: *Arabidopsis thaliana*, caspase-3 and caspase-6 like activities, *eIF4B2*, necrosis, programmed cell death, spontaneous necrotic spots

INTRODUCTION

In plants, cell death occurs via the process of necrosis or as programmed cell death (PCD). Necrosis is a consequence of persistent trauma and is not considered to be genetically coordinated (Pasqualini et al., 2003). In contrast, PCD is genetically controlled and is characterized by cell shrinkage, cytoplasmic condensation, chromatin condensation, and DNA fragmentation. PCD is a normal process involved in development of anthers, megagametophytes, and vascular tissues (He and Kermodé, 2003; Li et al., 2006; Gunawardena, 2008), in senescence (Uzelac et al., 2008), pollen self-incompatibility (Bosch and Franklin-Tong, 2008; Poulter et al., 2010), and seed germination (Domínguez et al., 2001). In addition, plants employ PCD as a controlled response to different biotic and abiotic stresses (Malerba et al., 2008; Reape et al., 2008; Zuppini et al., 2010).

During their life cycle, plants are exposed to invading microorganisms, including bacteria, fungi, oomycetes, and viruses that are potentially pathogenic (Ma and Berkowitz, 2007). When such

pathogens invade a plant, a complex defense response, named hypersensitive response (HR), causes the formation of necrotic lesions by activation of a PCD pathway, in order to restrict the growth of the pathogen. The HR commonly precedes a slower systemic (whole plant) response, which ultimately leads to systemic acquired resistance (SAR; Greenberg et al., 1994; Lorrain et al., 2003). The induction of HR is similar to apoptosis in animals, since apoptotic features such as DNA breaks with 3'OH ends, blebbing of the plasma membrane, as well as nuclear and cytoplasmic condensation, are present in cells undergoing HR (Levine et al., 1996; Ryerson and Heath, 1996; Wang et al., 1996; Heath, 2000).

Considerable efforts to understand the control and execution of the HR were made by the identification of mutant lines in which cell death is deregulated. These so-called lesion mimic mutants (LMMs) phenotypically resemble plants in which HR is invoked by a pathogen. Many mutants that show spontaneous cell death were initially isolated in maize (Hoisington et al., 1982) and subsequently also in other plants, including rice (Takahashi et al., 1999; Wang

et al., 2005), barley (Wolter et al., 1993), and *Arabidopsis* (Greenberg and Ausubel, 1993; Dietrich et al., 1994; Greenberg et al., 1994; Lorrain et al., 2004; Bouchez et al., 2007). LMMs show different lesion phenotypes with respect to the timing and conditions of lesion appearance, and with respect to the color and the size of the lesions. They are classified into two classes: initiation mutants and feedback or propagation mutants (Lorrain et al., 2003). This classification is based upon the assumption that two different mechanisms are involved in controlling cell death: a pathway to initiate PCD, and a pathway to suppress PCD. Initiation mutants form localized necrotic spots of determinate size, whereas propagation mutants are unable to control the rate and extent of the lesions. The study of these LMMs provided the opportunity to unravel the molecular basis for PCD and pathogen resistance. This has revealed a wide variety of important players in PCD: defense related genes, salicylic acid, abscisic acid, Ca²⁺ influx, ROS formation and sensing, sphingolipid metabolism and porphyrin/chlorophyll biosynthesis and catabolism (Lorrain et al., 2003; Moeder and Yoshioka, 2008; Mosher et al., 2010).

One of the mutants identified in an activator T-DNA tagged mutant collection (van der Graaff and Hooykaas, 1998) was found to develop necrotic spots on its leaves. This *sns-D* mutant was characterized in an attempt to find new genes involved in PCD. The spontaneous necrotic spots formed by the *Arabidopsis sns-D* mutant resemble the lesions of plants in which HR cell death is invoked by a pathogen. The phenotype of the *sns-D* mutant plants was analyzed in detail, and biochemical analyses were performed for caspase-like activity and DNA fragmentation. Furthermore, the increased expression level of the gene encoding the eukaryotic initiation factor eIF4B2, which is located close to the activator T-DNA and binary vector insertion, was found to be correlated with the observed phenotype.

MATERIALS AND METHODS

PLANT MATERIAL AND MICROSCOPY

A T-DNA activation tagging construct was made by cloning the pUC9 vector containing the 35S double enhancer, the Alfalfa Mosaic Virus (AMV) 5' leader and the hygromycin resistance marker between the synthetic borders of the pBIN19 derived pSDM14 vector using the unique *Xho*I site. *Arabidopsis thaliana* (ecotype C24) was transformed with this activation tagging construct and transformants were screened for developmental mutants. Initial characterization of the T-DNA/vector insert was described by van der Graaff (1997). Seeds were sterilized by incubation during 1 min in 70% ethanol, then 20 min in 1% hypochlorite, followed by four rinses with sterile water. Seeds were imbibed on solidified 0.5 MS medium, in the dark, for 2–4 days at 4°C. The seeds were then placed in a culture chamber (21°C, 16 h of light/8 h of dark, 3000 lux) to germinate. The transgenic plants were selected by germination on 10 mg/l hygromycin-containing medium (Duchefa). Hygromycin resistant seedlings were scored 2 weeks after germination. Microscopic images of wild-type and *sns-D* plants were recorded with a Leica MZ12 stereomicroscope (Leica Microsystems), equipped with a DKC-5000 camera (Sony). Plant material was fixed in 2% glutaraldehyde in 0.1 M sodium cacodylate buffer (pH 7.2) for 8 h at room temperature, dehydrated through an ethanol series and

embedded in epon. Cross-sections were stained with toluidine blue, mounted in epon, and analyzed with an upright compound microscope.

THERMAL ASYMMETRIC INTERLACED PCR

For analysis of the T-DNA-plant DNA border sequence, thermal asymmetric interlaced (TAIL) PCR was performed according to Liu and Whittier (1995), with specific primers HYGLB1, HYGLB2, and HYGLB3 and random primer AD3 (Table 1).

FLUORESCENCE *IN SITU* HYBRIDIZATION

Flower buds were used as a source for nuclei preparations. Tissue fixation, cell spreading, screening for appropriate stages, and fluorescence *in situ* hybridization (FISH) have been described by Schubert et al. (2001). BAC F3F19 and BAC F13K23 are located adjacent to each other on chromosome 1 near the T-DNA/vector integration site and they were labeled with biotin-dUTP and digoxigenin-dUTP and detected with rhodamine-labeled streptavidin (magenta fluorescence) and fluorescein isothiocyanate-labeled antibodies against mouse-anti-digoxigenin (green fluorescence), respectively. The preparations were counterstained and mounted in 1 mg ml⁻¹ 4',6-diamino-2-phenylindole (DAPI) in vectashield (Vector Laboratories). Preparations were analyzed with a microscope (model BH2-RFC, Olympus) equipped with a 100 W mercury lamp. Images were acquired with a cooled CCD camera (Astro-med).

SCANNING ELECTRON MICROSCOPY

One- and five-week-old wild-type and *sns-D* seedlings were fixed in a mixture of 2% (w/v) paraformaldehyde and 2.5% (v/v) glutaraldehyde in 0.1 M sodium cacodylate buffer, pH 7.3, for 3 h at room temperature. Samples were dehydrated through a graded series of 50, 70, 90, 96, and 100% (v/v) acetone and then dried with a Bal-Tec CPD 030 critical point drier (Leica Microsystems). The samples were then mounted on stubs,

Table 1 | Sequences of PCR primers.

Primer	Sequence	Used for:
AD3	(A/T)GTGNAG(A/T)ANCANAGA	TAIL PCR
HYGLB1	CTATTACCCGCAGGACATATCC	TAIL PCR
HYGLB2	CACGAGATTCTTCGCCCTC	TAIL PCR
HYGLB3	CGGTGAGTTCAGGCTTTTTCATA	TAIL PCR
SP364	CGACAAGAACCAAGACGG	Q-RT-PCR
SP365	CCTCGCAATCGCTTCATC	Q-RT-PCR
Q44	ATCGCAGGGTTGACAGGC	Q-RT-PCT
Q45	GCTCACGGATCAGTAAGTCTAGG	Q-RT-PCR
ROC5.2	GAACGGAACAGGCGGTGAGTC	Q-RT-PCR
ROC3.3	CCACAGGCTTCGTGGCTTTC	Q-RT-PCR
GG7	GAGGGAGAGAGGATGTTGAAGG	Northern blot probe
GG12	CCATCCTCCCTTGCTGACG	Northern blot probe
ROC5.1	CGGGAAGGATCGTGAGGA	Northern blot probe
ROC3.1	CCAACCTTCTCGATGGCCT	Northern blot probe
MC141	CGATTCCGGAAGTGCTTGAC	Southern blot probe
MC142	GGTCGGCATCTACTCTATTC	Southern blot probe
Q28	GAATTCATGTGCAACCTTGGGG	cDNA cloning
Q29	AAGCTTTTACCATCCTTCCCTTGC	cDNA cloning

coated with gold on a Polaron SEM coating unit E5100 and observed by use of a Jeol 6400 scanning electron microscope (Jeol).

CRUDE PROTEIN EXTRACTION AND CASPASE ASSAYS

Ten plants of about 5-week-old were ground in 10 ml ice-cold extraction buffer containing 100 mM HEPES (pH 7.2), 10% (w/v) sucrose, 0.1% (w/v) CHAPS, 5 mM DTT, and 10⁻⁶% (v/v) NP40 with an Ultraturax (three pulses at 24000 rpm of 30 s each with 30 s intervals, on ice). Subsequently, the homogenate was incubated on ice for 15 min. Then, the homogenate was centrifuged to pellet cell debris at 2000×g for 5 min and the supernatant was centrifuged to pellet insoluble material and the microsomal fraction for 10 min at 100000×g at 4°C. The lipid layer was removed from the surface by sucking with a needle and a syringe. The soluble protein extract was filtered over a 0.22 μm Millex syringe driven filter unit (Millipore). Protein concentrations were determined using the Bradford method (Bio-Rad) with BSA as the standard (Bradford, 1977). In a 96-well plate, 75 μl of soluble protein extract containing 5 μg of proteins were mixed with 25 μl of the synthetic fluorogenic caspase-3 or caspase-6 substrates (Ac-DEVD-AMC or Ac-VEID-AMC, respectively, 75 μM final concentrations; Calbiochem). The specificity was measured by addition of caspase-3 or caspase-6 inhibitor (Ac-DEVD-CHO or Ac-VEID-CHO respectively, 250 μM final concentration). During 2 h, the proteolytic activity was measured every 10 min at room temperature in triplicates per sample. Substrate cleavage was detected in a fluorescence spectrometer LS50B (Perkin Elmer, USA) at an excitation wavelength of 380 nm and an emission wavelength of 460 nm, with an excitation and an emission slit value of 5.0. Kinetics of substrate hydrolysis was tested to be linear throughout 2 h of reaction. The caspase-like activity was calculated as increase of fluorescence units per microgram of protein per hour. The data presented were representative of three independent experiments ($n = 3$) with three different extracts and the data were presented as mean ± SD.

TERMINAL DEOXYNUCLEOTIDYL TRANSFERASE-MEDIATED dUTP NICK END LABELING

Five-week-old wild-type or *sns-D* leaves were fixed in 2% (w/v) glutaraldehyde in 10 mM NaH₂PO₄, 120 mM NaCl, 2.7 mM KCl, pH 7.4 (phosphate-buffered saline, PBS) overnight at room temperature. After dehydration at room temperature in a graded series of 70, 90, 96, and 100% (v/v) ethanol, samples were embedded in Technovit (Heraeus). Sections (2 μm) were attached on Biobond (Biocell) coated slides. Terminal deoxynucleotidyl transferase-mediated dUTP nick end labeling (TUNEL) assay was done with an *in situ* cell death detection kit (Roche). Following TUNEL reaction, Sytox orange nuclear staining was performed as described (Maraschin et al., 2005). Samples were analyzed with a Zeiss Axioplan confocal microscope (Zeiss) with a MRC 1024 ES Bio-Rad module (Bio-Rad). An Argon/Krypton laser (488/568 nm) was used to visualize the TUNEL (Ex 488 nm, Em 522 DF 32) and the Sytox orange (Ex 568, Em 605 DF 32) signals.

TOTAL RNA ISOLATION, Q-RT-PCR, NORTHERN AND SOUTHERN BLOT ANALYSIS

Total RNA was isolated from entire wild-type and *sns-D* plants or leaves with an RNeasy Plant Mini Kit (Qiagen). Residual DNA was removed from the RNA samples with DNase I (Ambion) in

the presence of the RNase inhibitor RNasin (Promega). cDNA was produced on 1 μg of RNA using iScript cDNA synthesis kit according to the manufacturer's instructions (Bio-Rad). Quantitative real-time PCR (Q-PCR) analyses were done in triplicate using the iQTM SYBR[®] Green Supermix (Bio-Rad). Specific fragments (about 200 bp) were amplified of the genes flanking the T-DNA insertion site: At1g21550 (primers SP364 and SP365) and At1g13020 (primers Q44 and Q45) using a DNA Engine Thermal Cycler (MJ Research) equipped with a Chromo4 real-time PCR detection system (Bio-Rad). The sequences of the primers are listed in **Table 1**. The cycling parameters were 95°C for 3 min, 40 cycles of (95°C for 1 min, 60°C for 40 s), 72°C for 10 min. Normalization of relative gene expression was based on expression of the housekeeping gene *Roc1* (At4g38740; primers ROC3.3, ROC5.2) and were presented as relative expression ratios. The value of the wild-type was set on 1. Standard deviations (SD) for the expression levels in the *sns-D* mutant were shown as error bars.

For northern blot analysis, RNA samples (10 μg) were electrophoretically separated in a 1.5% (w/v) agarose gel containing 2% (v/v) formaldehyde, 20 mM 3-(*N*-morpholino) propanesulfonic acid, 8 mM sodium acetate, 10 mM EDTA, pH 7.0; blotted with 50 mM Na-phosphate buffer pH 6.5 and 5 mM EDTA onto Hybond-N (Amersham Biosciences) membranes and hybridized with ³²P-labeled cDNA probes as described previously (Menke et al., 1999). To generate radioactively labeled [32P]dCTP probes DNA fragments were amplified for At1g13020 (primers GG7 and GG12) and *Roc1* (primers ROC3.1 and ROC5.1). The last probe was used to check equal loading of RNA. The corresponding cDNA fragments were purified from agarose gels using Qiaquick Gel Extraction kit (Qiagen). cDNA probes were labeled with Prime a Gene labeling system kit (Promega) and purified by use of ProbeQuant G-50 micro columns (Amersham Biosciences). The bands on the blots were quantified using the software program Quantity One (Bio-Rad). Normalization of relative gene expression was based on band intensities of the housekeeping gene *Roc1* and was presented as relative expression ratios. For each developmental stage the value of the wild-type was set on 1.

For Southern blotting, 5 μg DNA of the *sns-D* mutant was digested with *Hind*III and separated in 0.7% agarose gel along a dig-labeled Lambda *Eco*RI/*Hind*III marker, blotted onto Hybond-N and hybridized in DIG easy hyb (Roche) supplemented with 50 μg/ml herring sperm DNA with a *hpt* probe, labeled in a PCR reaction with primers MC141 and MC142 (**Table 1**) using DIG-labeling mix (Roche). After 16–20 h, blots were washed twice with 2 × SSC; 0.1% SDS at room temperature and three times with 0.2 × SSC; 0.1% SDS at 65°C. Detection was performed using the DIG wash and block buffer set and CDP-star (Roche), according the manufacturer's protocol.

CLONING OF eIF4B2 cDNA AND OVEREXPRESSION

cDNA was produced from total wild-type RNA and using primers Q28 and Q29 the At1g13020 coding region was amplified and cloned in pJET1.2 (Fermentas). After sequence confirmation the *Eco*RI–*Hind*III fragment was cloned in pHANNIBAL (Helliwell and Waterhouse, 2003) and the *Sac*I–*Xba*I fragment from the resulting plasmid was cloned in pCambia1302 (<http://www.cambia.org>). The resulting binary vector was introduced in

Agrobacterium tumefaciens strain AGL1 (Lazo et al., 1991) by electroporation and the strain was used for floral dip transformation to produce transgenic plants overexpressing At1g13020.

STATISTICAL ANALYSIS

Significance of the differences in mean values of the specific caspase-3 or caspase-6 like activities and the number of stomata were tested with the Student's *t*-test.

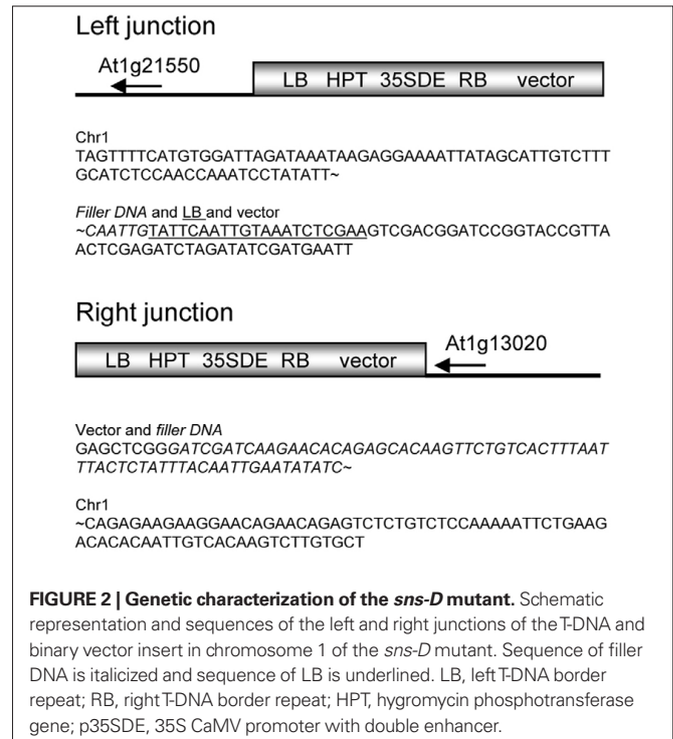
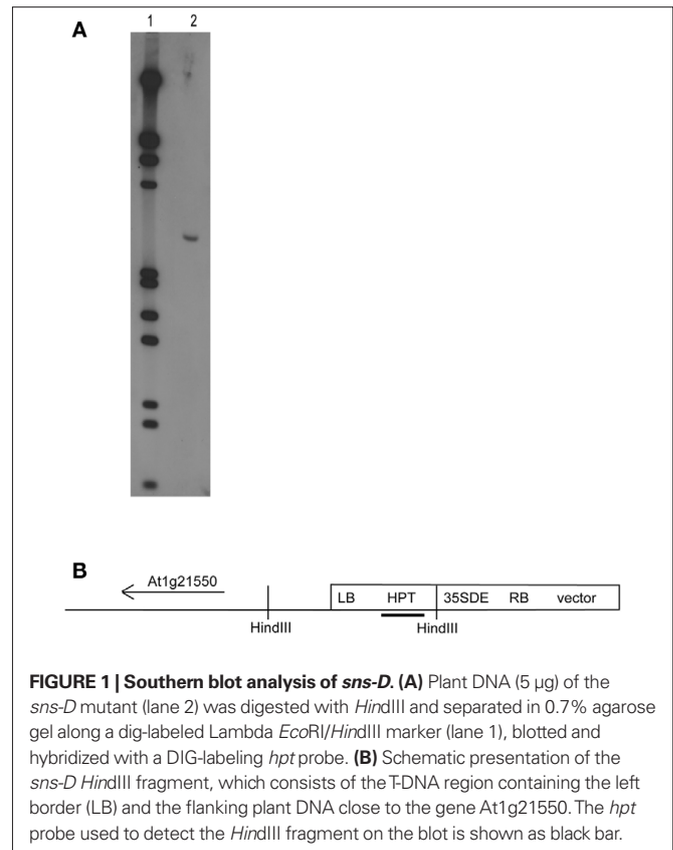
RESULTS

GENETIC ANALYSIS OF THE *sns-D* MUTANT REVEALS A GENOMIC REARRANGEMENT OF CHROMOSOME 1

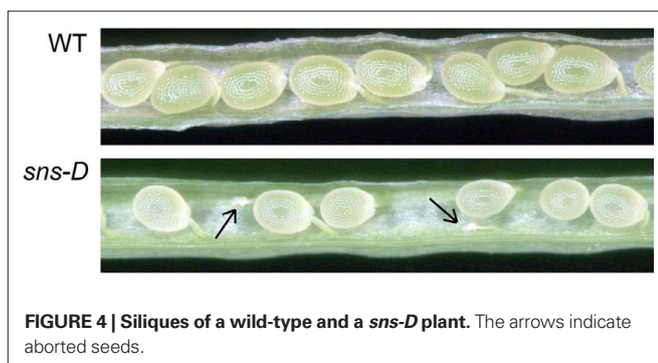
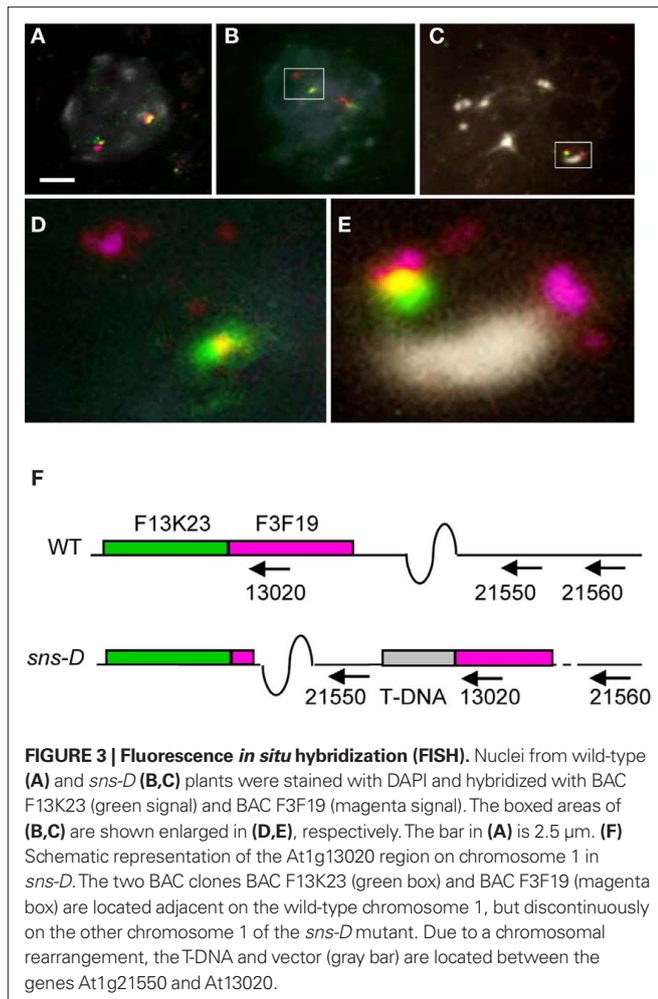
A pool of transgenic *Arabidopsis* plants harboring the activator T-DNA construct pSDM1550 was previously screened for developmental mutants (van der Graaff and Hooykaas, 1998). One of the T-DNA tagged transgenic lines is the *Arabidopsis sns-D* mutant, which produces spontaneous necrotic spots on the rosette leaves, even under aseptic conditions. Southern analysis demonstrated that only one T-DNA was integrated (Figure 1). The sequences flanking the right border of the insert were obtained by plasmid rescue employing the carbenicillin resistance gene present in the pUC9 vector sequences or the kanamycin gene of the binary vector. Interestingly, sequence analysis revealed that the T-DNA integrated together with the complete binary vector sequence resulting from T-strand formation initiated on the left border, followed by right border skipping (van der Graaff et al., 1996; line 17 is the *sns-D* mutant). Analysis of the 2 kb of plant DNA that flanks the integrated binary vector sequence showed that the T-DNA and binary vector sequences inserted in the 3'UTR of the gene At1g13020 (Figure 2) that encodes the eukaryotic initiation factor eIF4B2. In order to obtain the plant DNA sequences flanking the left border of the T-DNA, the genomic DNA sequences from DNA of hygromycin resistant plants were amplified by TAIL PCR, cloned, and sequenced. This revealed that the left border of the T-DNA was linked to the region between the genes At1g21550 and At1g21560, suggesting that some chromosomal rearrangement had occurred.

In order to obtain more evidence for chromosomal rearrangements, FISH technique was performed (Figure 3). Two adjacent BAC clones, BAC F3F19 (magenta signal) and BAC F13K23 (green signal), were used as probes, of which BAC F3F19 overlaps the integration site in At1g13020. Wild-type nuclei (Figure 3A) showed continuous single magenta and green signals on each of the chromosomes. However, *sns-D* mutant nuclei showed continuous magenta and green signals only on one chromosome and discontinuous magenta and green signals on the other chromosome (Figures 3B,D), suggesting that a chromosomal rearrangement took place. In pachytene chromosomes which are fully paired and display a well-differentiated pattern, we observed an extra magenta signal (Figures 3C,E), indicating that indeed a region hybridizing with BAC F3F19 had been rearranged. The proposed structure of chromosome 1 of the *sns-D* mutant is shown in Figure 3F.

The T-DNA contained a hygromycin phosphotransferase (HPT) gene that confers resistance to the antibiotic hygromycin. Segregation of hygromycin resistance in the next generation occurred at a ratio 2:1 (291 resistant: 144 sensitive). PCR analysis showed that all hygromycin resistant plants were heterozygous. Analysis of siliques produced by hygromycin resistant plants



showed empty spaces representing aborted embryos in the siliques (Figure 4), suggesting that homozygous T-DNA inserts in the *sns-D* mutant plants are lethal.



THE *sns-D* MUTANT SPONTANEOUSLY DEVELOPS NECROTIC SPOTS

The *sns-D* seedlings displayed a specific phenotype first visible after 2 weeks of growth on 0.5 MS medium in the culture chamber, consisting of the spontaneous formation of necrotic spots on the rosette leaves. It was not possible to differentiate between wild-type and mutant seedlings at an earlier stage. As shown in Figure 5, neither necrotic spots nor differences in morphology were visible on cotyledons or the first leaves for 1-week-old seedlings. After 2 weeks, *sns-D* seedlings started to produce necrotic spots (Figures 5G,H) on their oldest leaves, whereas this was never observed for wild-type seedlings cultured under the same conditions (Figures 5E,F).

In addition, *sns-D* plants remained smaller than wild-type plants. The severity of the *sns-D* mutant phenotype increased throughout development and the differences between wild-type (Figures 5I,J) and the *sns-D* mutant (Figures 5K–N) were more pronounced after 5 weeks of growth. Two classes were distinguished among the *sns-D* plants, which both produce necrotic spots on the leaves and are smaller than the wild-type: the weak phenotype with leaves which are still green (Figures 5K,L) and the strong phenotype consisting of small and coiled leaves, which are rather necrotic (Figures 5M,N). Many of the *sns-D* plants with the strong phenotype died before an inflorescence could be formed or they produced a very small inflorescence. The *sns-D* plants with the weak phenotype formed bigger flowers, but after fertilization the siliques were smaller (Figures 5O–R). To determine whether the severity of the *sns-D* phenotype was determined by the parental origin of the T-DNA, reciprocal crosses were performed with wild-type plants. Crosses performed with the *sns-D* mutant as ovule acceptor produced progenies that segregated for the strong and weak mutant phenotype. Thus, the severity of the *sns-D* phenotype could not be explained by the parental origin of the mutation (father or mother). Nevertheless, the germination frequency was reduced to 7% when the *sns-D* mutation was transmitted through the female gamete.

To further characterize developmental alterations caused by the *sns-D* mutation, analysis of rosette leaves was performed with scanning electron microscopy. No differences between the wild-type and the *sns-D* mutant were observed in their early stages of development. The adaxial and abaxial sides of the cotyledons of 1-week-old wild-type (Figures 6A–C) and *sns-D* seedlings (Figures 6J–L) were similar. However, analysis of 5-week-old seedlings showed that patches of epidermal cells of the *sns-D* mutants (Figures 6M–R) were flattened on both sides of the leaves. This was not observed in wild-type seedlings (Figures 6D–I). In cross-sections of the leaves of *sns-D* seedlings the collapsed cells in the necrotic regions were clearly visible (Figure 7).

The *sns-D* mutant produced smaller leaves. The size of the pavement cells was reduced resulting in two times more cells per surface area (Figure 8). The number of stomata was also determined on the adaxial side of rosette leaves from 5-week-old plants (Table 2). Compared to the wild-type, the *sns-D* mutant produced 1.5 times more stomata per surface area on the adaxial side of the leaves ($2.9 \pm 0.5/10^{-8} \text{ m}^2$ and $4.5 \pm 1.0/10^{-8} \text{ m}^2$, respectively). Thus, the total number of pavement cells and stomata remained nearly unaltered, but the cell size was reduced in the *sns-D* mutant leaves.

PROGRAMMED CELL DEATH IS INCREASED IN THE *sns-D* MUTANT

Analysis of the mutant leaves suggested that both the epidermal and the internal cell layers of the necrotic spots contain dead cells. Cell death can occur by necrosis or by PCD. The latter is characterized by an activation of caspase-like proteases and specific DNA cleavage. We assayed for caspase-3 and caspase-6 like activities in leaf extracts by use of the synthetic fluorogenic caspase-3 substrate Ac-DEVD-AMC and the synthetic fluorogenic caspase-6 substrate Ac-VEID-AMC, respectively. Using these substrates, caspase-like activities have previously been found in plant cells (del Pozo and Lam, 1998; Sun et al., 1999; Lam and del Pozo, 2000; Bozhkov et al., 2004; Chichkova et al., 2010; Xu and Zhang, 2010). Because of

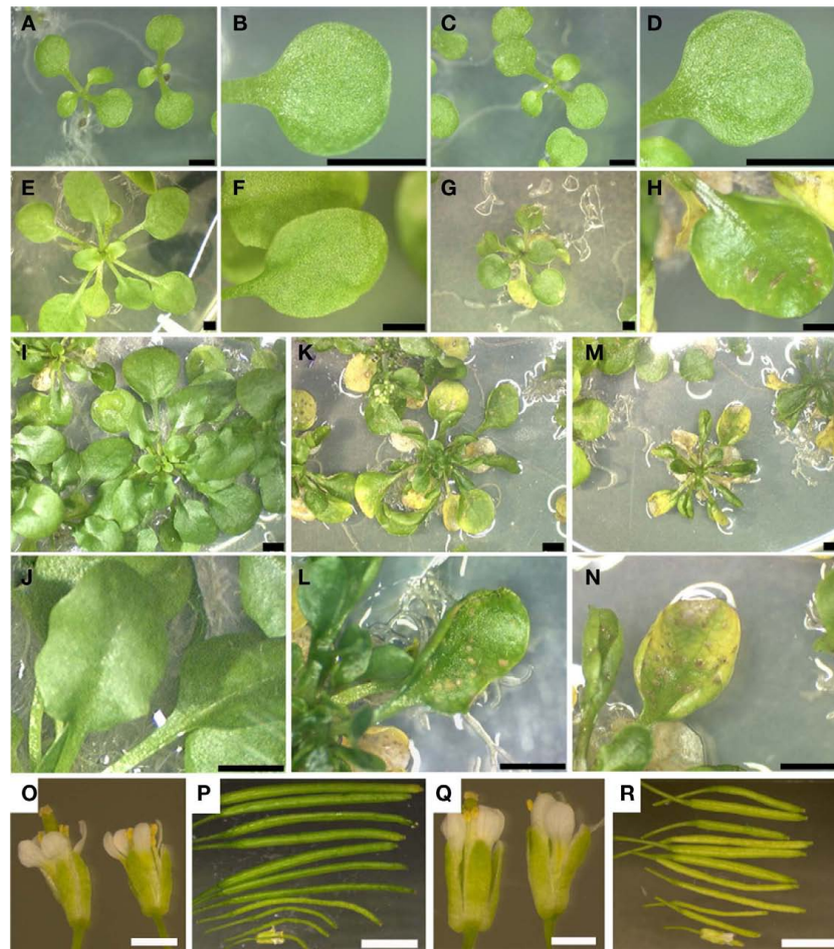


FIGURE 5 | Phenotype of wild-type and *sns-D* mutant plants and development of necrotic spots on the leaves. Leaves and cotyledons of 1-week-old wild-type (A,B) and *sns-D* (C,D) seedlings, 3-week-old wild-type (E,F) and *sns-D* (G,H) seedlings, and 5-week-old wild-type (I,J) and *sns-D* (K–N)

seedlings. Among the *sns-D* plants, two classes were distinguished: a class with big, rather green leaves (weak phenotype; K,L) and a class with smaller and coiled, necrotic leaves (strong phenotype; M,N). Flowers and siliques of the wild-type (O,P) and *sns-D* plants (Q,R). Bars are 2 mm (A–N), 1 mm (O,Q), or 5 mm (P,R).

the increasing severity of the *sns-D* phenotype throughout development, caspase activity was determined in leaf extracts from 5-weeks-old plants. An increase of the caspase-3-like activity was measured in leaf extracts from the *sns-D* mutant (Figure 9, gray bars). The caspase-3 like activity was about two-fold higher in the weak phenotypic class and about four-fold higher in the strong phenotypic class as compared to the wild-type control. A similar observation was made for caspase-6 like activity (Figure 9, black bars). Caspase-6 like activity was about 1.5- and 4-fold higher in the weak and strong phenotypic class, respectively. Thus, *sns-D* plants exhibit higher caspase-3 and caspase-6 like activities, indicative of PCD, with the highest activities in the strongest phenotypic mutant class.

DNA cleavage, another hallmark of PCD was visualized by the TUNEL assay. In wild-type rosette leaves TUNEL-positive nuclei were not detected (Figures 10A–D), whereas pre-incubation with DNase I prior to the TUNEL reaction induced DNA cleavage throughout the leaf (Figures 10E–H). The *sns-D* mutant showed TUNEL-positive nuclei in the cells located in the necrotic spots, whereas no TUNEL signal was detected outside the necrotic spots

(Figures 10I–L). With transmitted light the necrotic spots appeared as a brown zone of collapsed cells. Sytox orange was used to detect all nuclei in cross-sections of *sns-D* leaves. Pre-incubation with DNase I prior to the TUNEL reaction induced DNA cleavage throughout the leaf (Figures 10M–P). To conclude, the *in situ* detection of DNA fragmentation by TUNEL analysis of the leaves showed that many cells in the necrotic spots contain fragmented DNA, one of the hallmarks of PCD.

THE *sns-D* MUTANT PHENOTYPE CORRELATES WITH THE EXPRESSION LEVEL OF THE *eIF4B2* GENE

Due to a chromosomal rearrangement of chromosome 1, the T-DNA and the binary vector were inserted flanking the genes At1g21550 and At1g13020 (*eIF4B2*). Since the T-DNA is an activator tagging construct that contains the strong 35S enhancer, it is possible that the *sns-D* mutant phenotype is caused by increased expression (activation) of one or more genes flanking this T-DNA insert. The expression levels of the flanking genes were determined with Q-RT-PCR in both phenotypic classes of *sns-D* plants and compared with the expression levels in wild-type plants (Figure 11A). The expression

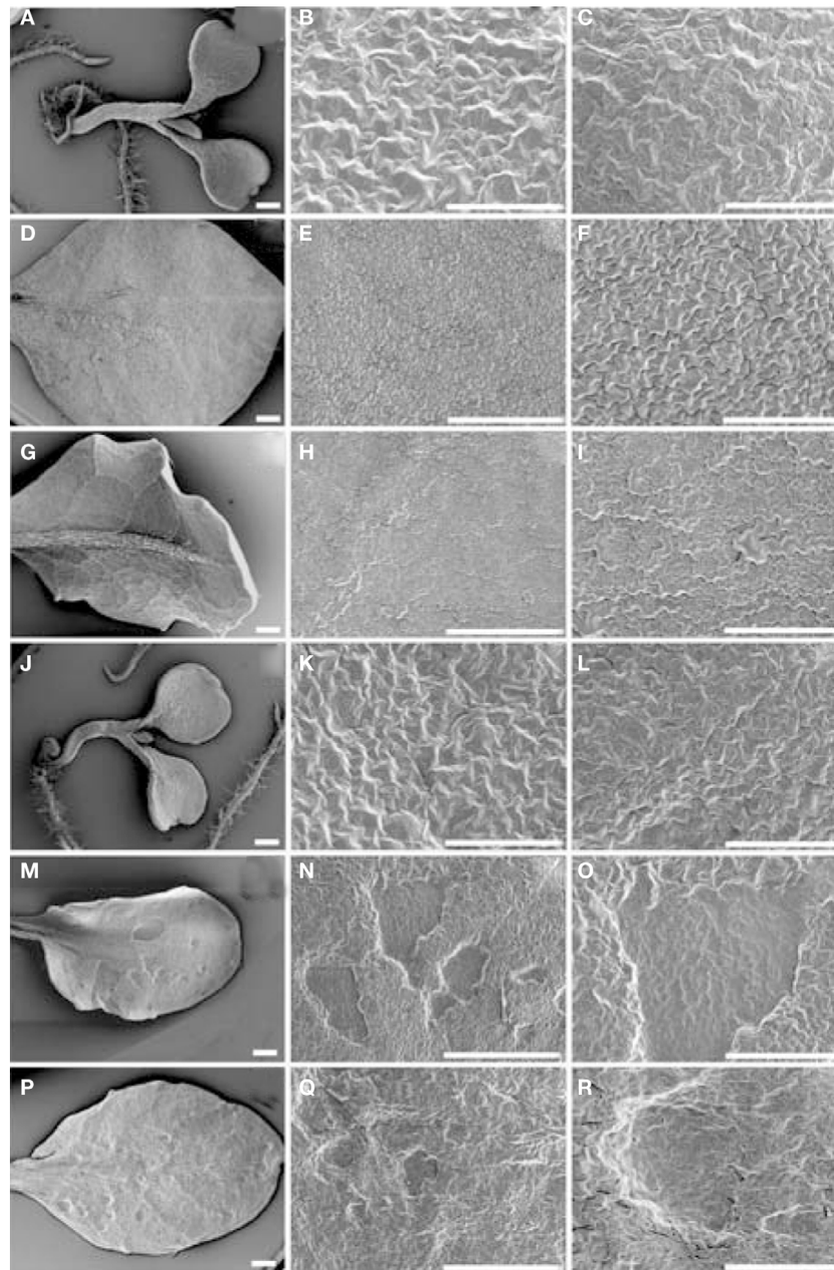


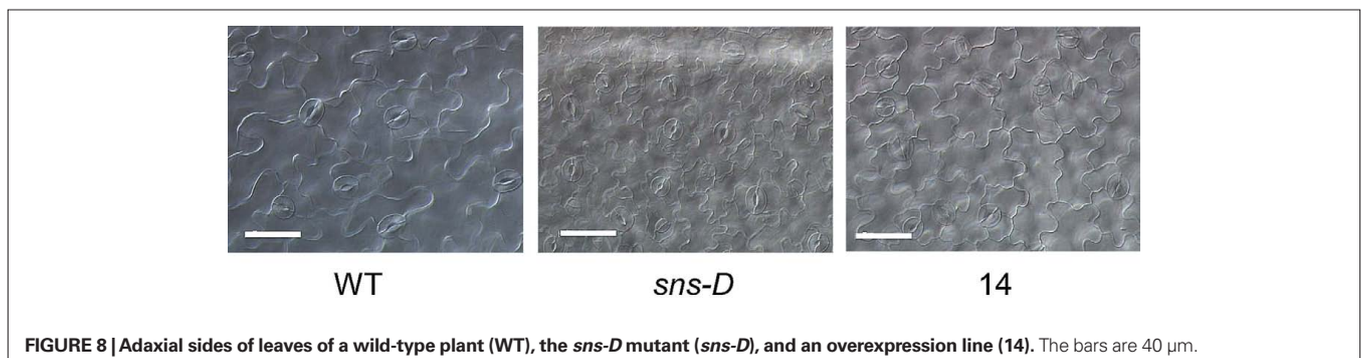
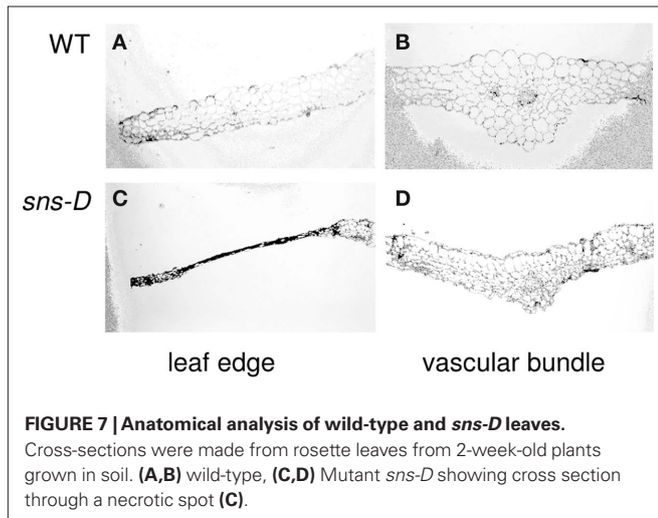
FIGURE 6 | Scanning electron microscopy analysis. Cotyledons and leaves of one-week-old wild-type (A–C) and *sns-D* (J–L) seedlings, and 5-week-old wild-type (D–I) and *sns-D* (M–R) plants were analyzed. Adaxial sides of cotyledons (B,K) or leaves (D,E,F,M,N,O) and abaxial sides of cotyledons (C,L) or leaves (G,H,I,P,Q,R) are shown. Bars in (A,D,E,G,H,J,M,N,P,Q) are 500 μ m and in (B,C,F,I,K,L,O,R) are 200 μ m.

levels of both At1g13020 and At1g21550 were higher in *sns-D* plants. The level of expression of At1g13020 correlated with the severity of the phenotype, whereas At1g21550 expression did not. Northern blot analysis showed that the expression of At1g13020 was higher in 2- to 5-week-old *sns-D* seedlings than in wild-type seedlings of the same age. In addition, the expression level was higher in *sns-D* plants and leaves with the strong phenotype than in plants and leaves with the weak phenotype (Figure 11B). Thus, the Atg13020 expression levels correlated with the timing and severity of the developmental defects that were observed in the *sns-D* mutant plants.

OVEREXPRESSION OF *eIF4B2* MIMICS THE *sns-D* MUTANT PHENOTYPE

To confirm that the *sns-D* mutant phenotype was indeed caused by the activation tagging of At1g13020, resulting in increased *eIF4B2* expression levels, plants were produced with the *eIF4B2* coding region under transcriptional control of the constitutive CaMV 35S promoter. Transgenic plants were obtained, some having necrotic spots on their leaves (Figure 12A) and some having a very severe phenotype with large necrotic regions on their leaves that died before setting seeds. Plants that produced seeds were further analyzed. In the next generation most plant lines showed different size classes, like the *sns-D* mutant (Figure 12B).

Progeny of four plant lines were analyzed by Q-RT-PCR to determine the expression level of *eIF4B2*. These lines showed a 2.5- to 4-fold increased expression level, which was somewhat lower than the 4.9- and 5.5-fold increased expression level in *sns-D* plants with the weak and strong phenotype, respectively (Figure 12C). Note that the expression level in the *sns-D* mutant with the weak phenotype was somewhat higher in this experiment compared to the experiment of Figure 11. Subsequently, the overexpression lines were grown on soil along with the wild-type and the *sns-D* mutant. The phenotypic characteristics were comparable with those of the *sns-D* mutants with a weak phenotype (Figure 13) and accordingly the severity of this phenotype increased in older plants. The rosettes were small and bushy and the leaves were curled with necrotic spots or areas. Inflorescences appeared late and were small with little flowers. Since cell size of the *sns-D* leaves was reduced and the number of stomata was increased, we determined the cell size and the number of stomata on the leaves of the overexpression lines (Table 2). Indeed, the size of the pavement cells was reduced (Figure 8) resulting in more stomata per surface area on the adaxial side of these leaves compared to the wild-type and the number was in between the number on the wild-type leaves and that seen on the *sns-D* leaves. Thus, increased *eIF4B2* expression levels caused phenotypic alterations that mimicked those detected in the *sns-D* mutant, indicating that the *sns-D* mutant phenotype is caused by activation tagging of *eIF4B2*.



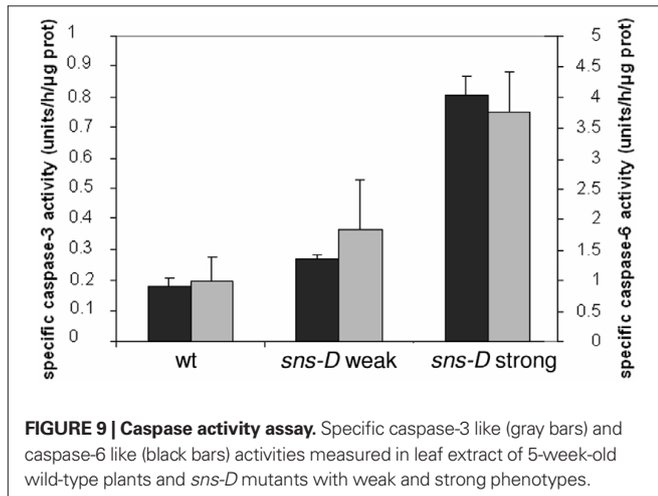
DISCUSSION

The inserted T-DNA activation tagging construct contains a double 35S enhancer that might increase the expression of flanking genes. Activation tagging proved to be a powerful method to generate dominant mutations with various phenotypes (Weigel et al., 2000; van der Graaff et al., 2002). The overexpressed genes causing the dominant mutations in these activation tagged mutants, were almost always found immediately adjacent to the inserted 35S enhancer sequences located on the activator T-DNA insert, which had been integrated either upstream or downstream of the overexpressed genes. As a result of the insertion of the activator T-DNA/vector in the *sns-D* mutant, a rearrangement of chromosome 1 took place. The expression level of one of the genes immediately flanking the activator T-DNA insert in the *sns-D* mutant (*At1g21550*) was increased, but the expression level did not correlate with the observed *sns-D* phenotypic classes. Furthermore, this gene is possibly regulated by light (Rossel et al., 2007; Chen et al., 2008) and probably not involved in PCD. However, the expression level of the gene adjacent to the other side of the T-DNA/vector insert (*At1g13020*), which encodes the eukaryotic translation initiation factor eIF4B2, was increased to a higher level, and its expression correlated with the strength of the observed phenotypic *sns-D* classes. Most likely, this three to six times increased expression level is caused by the 35S enhancer located on the inserted T-DNA functioning as an activator element. The overexpression of the *eIF4B2* cDNA mimicked the *sns-D* mutant phenotype, strongly indicating that this mutant phenotype is caused by activation tagging of the *eIF4B2* gene (*At1g13020*). Although the CaMV 35S promoter was used for overexpression of the *eIF4B2* cDNA, the expression level was only moderately elevated. In untransformed plants, expression of *eIF4B2* is low in all plant organs except for sperm cells (Hruz et al., 2008). A few fold higher expression level already resulted in a phenotype. Probably high *eIF4B2* expression levels are lethal and only transgenic plants with moderately increased *eIF4B2* expression levels could be obtained.

The initiation of protein synthesis in eukaryotes is a complicated process (for a review see Jackson et al., 2010). Initiation requires more than 10 eukaryotic initiation factors (eIFs), which mediate the binding of the 40S ribosomal subunit to the initiation codon and subsequent formation of the complete ribosome by joining with the 60S ribosomal subunit. The eIF4B from wheat and *Arabidopsis* is a member of a multigene family (Metz et al., 1999). In *Arabidopsis*, two eIF4B isoforms are present encoded by *eIF4B1* (*At3g26400*) and *eIF4B2* (*At1g13020*), which share 70% identity at the amino acid

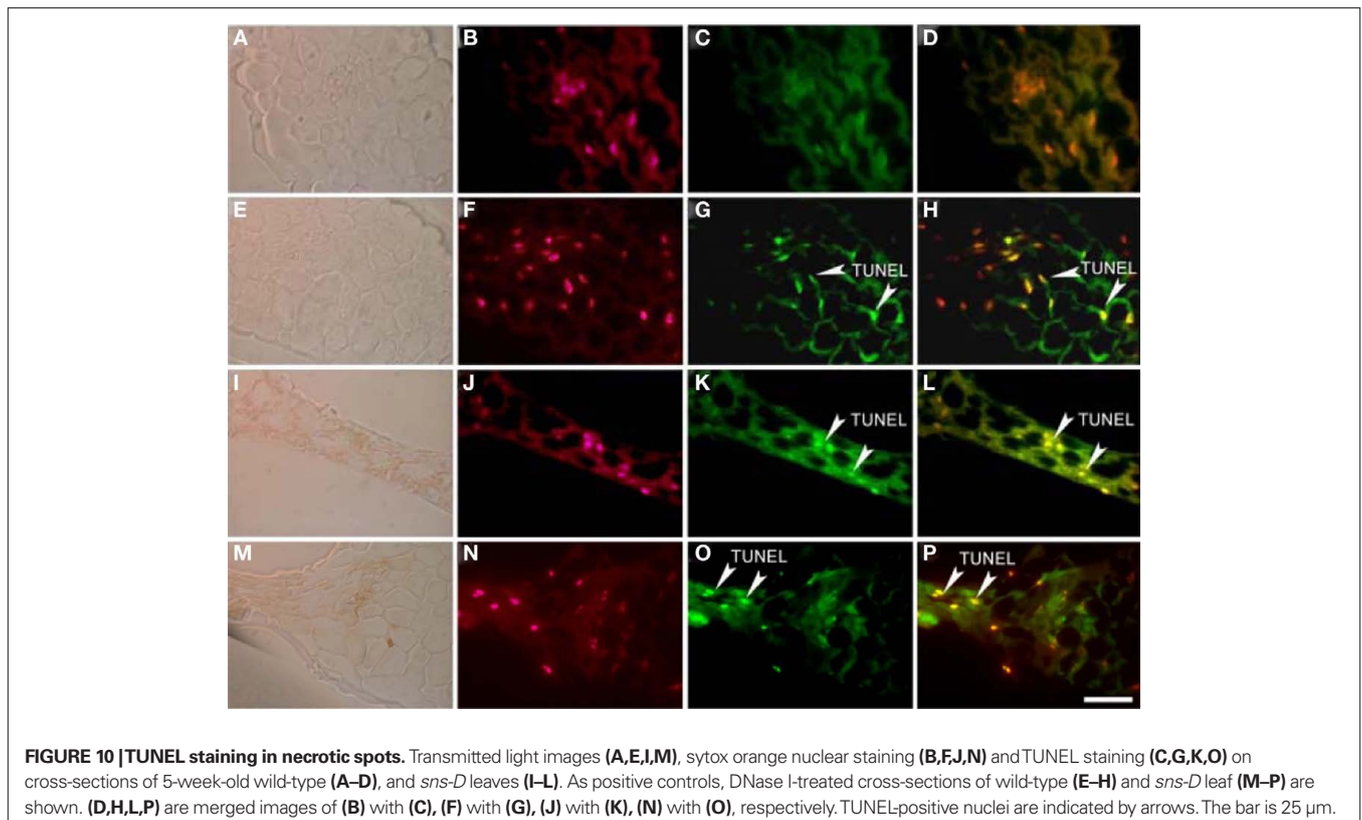
Table 2 | Number of stomata on adaxial side of leaves of 5-week-old plants on 10⁻⁸ m² tissue.

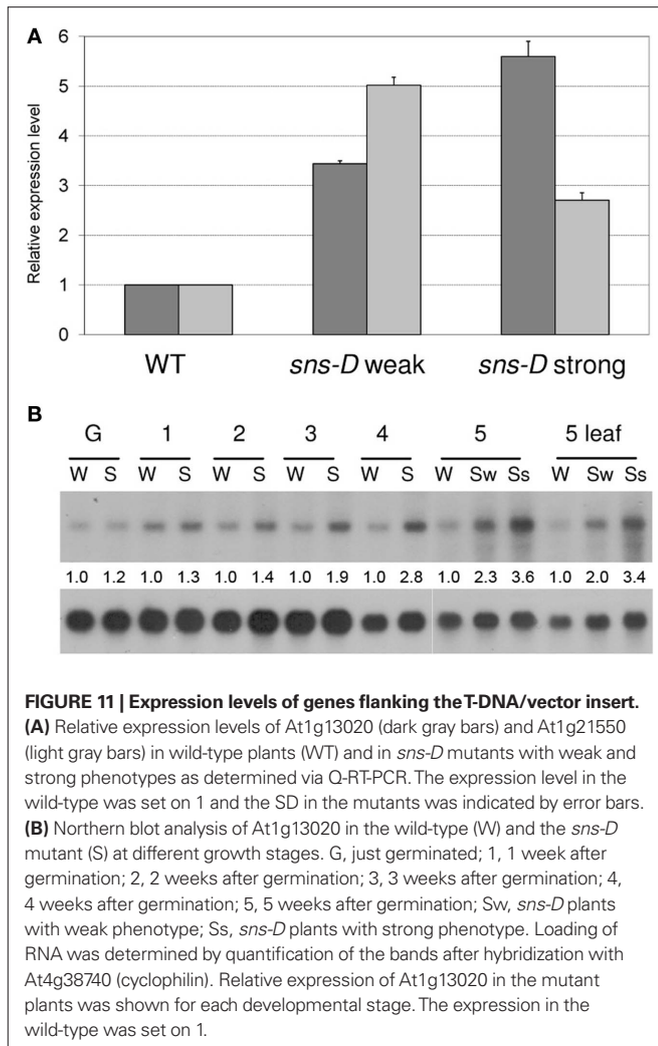
Plant line	Number of stomata (SD)
WT	2.9 (±0.5)
<i>sns-D</i> mutant	4.9 (±1.0)
<i>p35S::SNS11</i>	3.9 (±1.1)
<i>p35S::SNS12</i>	3.2 (±0.6)
<i>p35S::SNS13</i>	3.5 (±0.5)
<i>p35S::SNS14</i>	3.7 (±0.5)



level. eIF4B is an RNA-binding protein that functions to enhance the helicase activity of eIF4A and the eIF4E component of the eIF4F complex (Rogers et al., 2001). It was shown that eIF4B influences mRNA discrimination during initiation of translation (Mayberry et al., 2009). Individual mRNAs or classes of mRNAs may respond to the relative abundance of a particular initiation factor, which in turn may affect the amount of protein translated, resulting in optimal translation under a variety of cellular conditions. Selective reduction of translation was observed for mRNAs harboring strong to moderate secondary structures in their 5'UTRs, most of them encoding proteins, which function in cell proliferation (Shahbazian et al., 2010). Disturbing the relative abundance of initiation factors can have major consequences. In mammals, overexpression of eIF4E and the corresponding increased formation of eIF4F is associated with a wide range of cancers (Silvera et al., 2010).

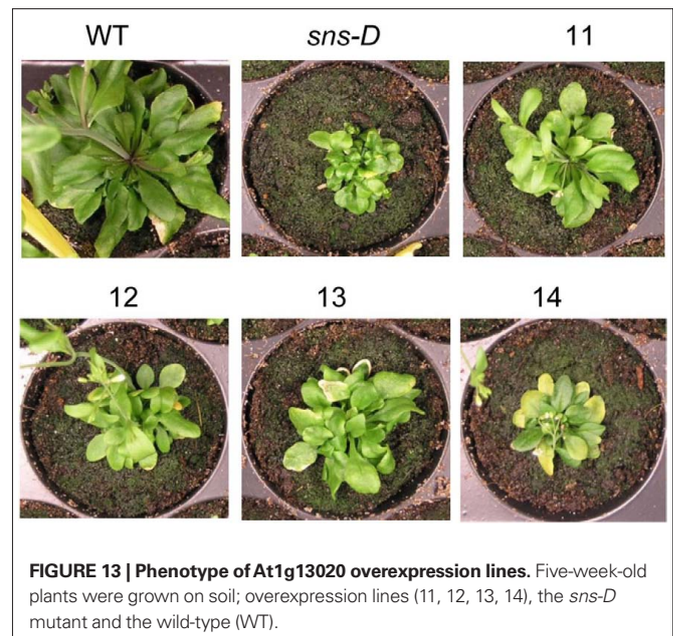
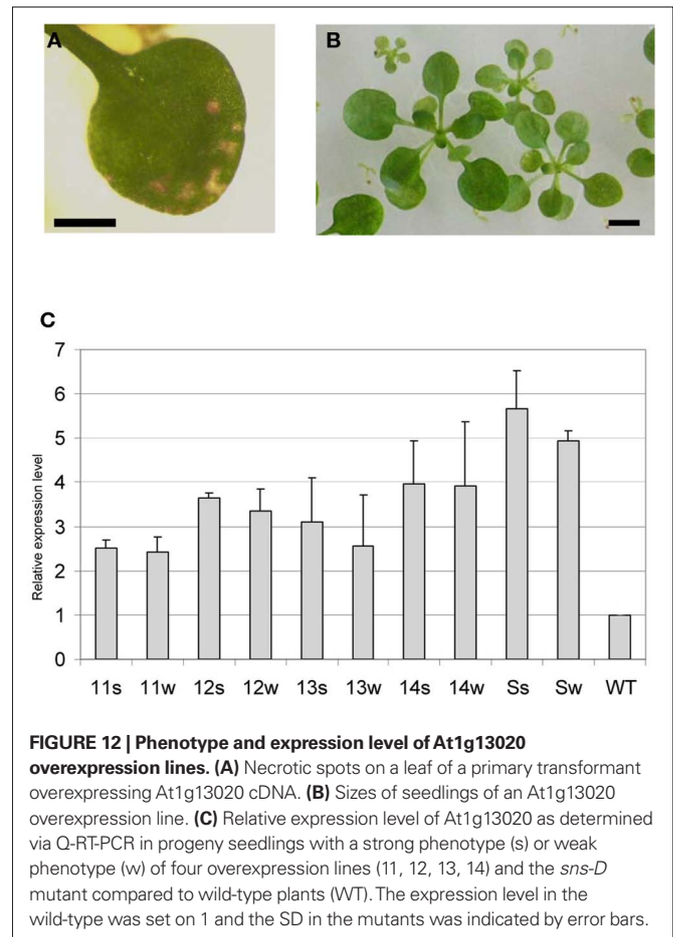
Recently, another *Arabidopsis* eukaryotic initiation factor (eIF5A) was found to be involved in pathogen-induced cell death and to play a crucial role in plant development and stress responses (Thompson et al., 2004; Feng et al., 2007; Hopkins et al., 2008; Xu et al., 2010). This highly conserved protein found in all eukaryotic organisms also selectively binds specific subsets of mRNA (Xu et al., 2004). It was demonstrated that a mutation in the *eIF5A-2* gene causes severe developmental defects in the *Arabidopsis* mutant *fumonisin B1-resistant12* (*fbr12*; Feng et al., 2007). The *eIF5A-2* gene expression level is decreased in this *fbr12* mutant, resulting in an anti-apoptotic phenotype. In contrast, transgenic plants with constitutive *eIF5A-2* overexpression display phenotypes like necrotic lesions and stunted growth, consistent with precocious cell death. The *sns-D* mutant exhibiting an





increased *eIF4B2* gene expression level also showed similar phenotypes, like necrotic lesions, stunted growth, and increased levels of markers indicative of PCD. Because the spontaneous necrotic lesions are also formed under aseptic conditions, the *sns-D* mutant is disturbed in the regulation of PCD (initiation mutant). The observed effects on PCD resulting from altered expression levels of the elongation factors *eIF4B2* and *eIF5A-2* suggests that the control of protein translation is important for the pathogen defense response. We hypothesize that the translation of specific proteins is affected, since *eIF4B* has been implicated in mRNA discrimination during initiation of translation (Mayberry et al., 2009). Most LMMs characterized to date revealed other important players in PCD: defense related genes, salicylic acid, abscisic acid, Ca^{2+} influx, ROS formation and sensing, sphingolipid metabolism and porphyrin/chlorophyll biosynthesis and catabolism (Lorrain et al., 2003; Moeder and Yoshioka, 2008; Mosher et al., 2010). Further analysis of our mutant may reveal novel targets for practical agronomical applications aimed at preventing yield loss by pathogen infection.

In mammals, the control of protein translation has been correlated with apoptosis in diverse developmental processes and during stress responses (Wek et al., 2006; Chang et al., 2007;



Dumstorf et al., 2010). In addition, perturbations in protein translation caused by stress conditions affect a multitude of pathways aimed to cope with the stress situation (Wek et al., 2006). Following pathogen infection, plants need to balance

between robustness to efficiently abolish infection and negative impacts of immune responses on plant fitness (Sato et al., 2010). The developmental defects resulting from increased *eIF4B2* and *eIF5A-2* expression indicates that the balance in such lines is shifted predominantly toward abolishing the pathogen infection, severely affecting plant fitness. Many different mutations and environmental stresses result in inhibition of cell expansion and stunted growth. Thus, the correct regulation of translation initiation mediated through the expression and activity of eukaryotic initiation factors is important for diverse developmental processes, including the regulation of PCD to control pathogen infections.

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