INTRODUCTION

Soybean (Glycine max), one of the most important crops worldwide, is indispensable to the human diet owing to its high content of high-quality vegetable oil and protein (Gao et al., 2015a). However, plant pathogens are a major constraint to agricultural production (Dodds, 2010), and soybean growth is often impeded by a multitude of pathogens, including oomycetes, nematodes, fungi, bacteria, and other viral pathogens such as Soybean mosaic virus (SMV), a potyvirus, is the most prevalent and destructive viral pathogen in soybean-planting regions of China. Moreover, other potyviruses, including bean common mosaic virus (BCMV) and watermelon mosaic virus (WMV), also threaten soybean farming. The eukaryotic translation initiation factor 4E (eIF4E) plays a critical role in controlling resistance/susceptibility to potyviruses in plants. In the present study, much higher SMV-induced eIF4E expression levels were detected in a susceptible soybean cultivar when compared with a resistant cultivar, suggesting the involvement of eIF4E in the response to SMV by the susceptible cultivar. Yeast two-hybrid and bimolecular fluorescence complementation assays showed that soybean eIF4E interacted with SMV VPg in the nucleus and with SMV NIa-Pro/NIb in the cytoplasm, revealing the involvement of VPg, NIa-Pro, and NIb in SMV infection and multiplication. Furthermore, transgenic soybeans silenced for eIF4E were produced using an RNA interference approach. Through monitoring for viral symptoms and viral titers, robust and broad-spectrum resistance was confirmed against five SMV strains (SC3/7/15/18 and SMV-R), BCMV, and WMV in the transgenic plants. Our findings represent fresh insights for investigating the mechanism underlying eIF4E-mediated resistance in soybean and also suggest an effective alternative for breeding soybean with broad-spectrum viral resistance.
and viruses, which are responsible for significant economic losses annually (Liu et al., 2016; Whitham et al., 2016). Among these, soybean mosaic virus (SMV) is the most widespread and devastating viral pathogen in soybean-growing areas, resulting in serious yield reductions and seed quality deterioration (Ho and Whitham, 2014; Hajimorad et al., 2018). Yield losses are usually reported to be approximately 8–35% (Hill and Whitham, 2014); however, losses of more than 50% and even total crop failure have been documented during severe outbreaks (Liao et al., 2002). SMV originates from SMV-infected seeds and is nonpersistently transmitted by more than 30 different migratory aphid species, within and among soybean fields (Steinlage et al., 2002). Symptoms induced by SMV infection include mosaic patterns, chlorosis, rugosity, curling, and necrosis of soybean leaves, subsequently leading to plant dwarfing and seed discoloration (seed coat mottling), which significantly reduces the commercial value of soybean seeds (Kim et al., 2016; Zhang et al., 2011). The tremendous damage suffered from SMV necessitates the introduction of viral resistance in soybean crops for improving soybean production and productivity in China (Gao et al., 2015b, 2018).

Soybean mosaic virus is a member of the largest and most successful genus of plant pathogenic viruses, Potyvirus, within the family Potyviridae (Adams et al., 2005; Luan et al., 2016). Similar to other potyviruses, the genome of SMV is a monopartite, single-stranded, positive-sense RNA molecule of approximately 10 kb, harboring a viral genome-linked protein (VPg) covalently attached to the 5′ terminus and a poly(A) tail at the 3′ end (Gagarinova et al., 2008; Hajimorad et al., 2018). The viral genome contains two open reading frames (ORF) encoding 11 mature multifunctional proteins, namely protein 1 (P1), helper component-proteinase (HC-Pro), protein 3 (P3), pretty interesting Potyviridae ORF (P3N-PiPO), six kilodalton 1 (6K1), cylindrical inclusion protein (CI), six kilodalton 2 (6K2), VPg, nuclear inclusion a-proteinase (Nla-Pro), nuclear inclusion b (Nib), and coat protein (CP) (Chung et al., 2008; Gagarinova et al., 2008). Furthermore, based on their differential responses and pathogenicity to soybean plants, numerous SMV isolates have been grouped into seven strains (G1–G7) in the United States (Cho and Goodman, 1979) and into 22 strains (SC1–SC22) in China (Li et al., 2010). Additionally, a novel recombinant SMV strain (SMV-R), which likely originated from an interspecific recombination event between SMV and bean common mosaic virus (BCMV) or a BCMV-like virus, has been identified in China (Yang et al., 2011, 2014).

The use of naturally occurring host resistance is the most economical, effective, and eco-friendly approach for protecting against plant pathogens and preventing crop yield losses in agricultural practices (Kang et al., 2005; Maule et al., 2007). Resistance genes can be categorized as dominant or recessive, based on their inheritance; interestingly, dominant resistance genes predominantly confer resistance against bacteria and fungi, while recessive resistance appears to be more frequently found for viruses than for other plant pathogens (Diaz-Pendon et al., 2004; Truniger and Aranda, 2009; Wang and Krishnaswamy, 2012; Chandrasekaran et al., 2016). More specifically, genes conferring recessive resistance against potyviruses are much more frequent than those against other viruses, and potyviral resistance is often restricted to a single potyvirus (Provvidenti and Hampton, 1992; Ruffel et al., 2002).

Host factors are essential in the viral infection cycle and therefore recessive resistance against viruses can be induced if one or more host factors are absent or mutated via a mechanism known as resistance by loss of susceptibility (Charron et al., 2008; Bastet et al., 2017). Natural recessive resistance genes involved in the plant–virus pathosystem have been successfully exploited in diverse crop species, including pepper (Capsicum annuum), lettuce (Lactuca sativa), pea (Pisum sativum), common bean (Phaseolus vulgaris), barley (Hordeum vulgare), tomato (Solanum lycopersicum), melon (Cucumis melo), Chinese cabbage (Brassica rapa), and rice (Oryza sativa) (Ruffel et al., 2002; Nicaise et al., 2003; Gao et al., 2004; Kanyuka et al., 2005; Albar et al., 2006; Nieto et al., 2006; Naderpour et al., 2010; Kim et al., 2013b; Gauffier et al., 2016), and the majority of these genes are associated with the eukaryotic translation initiation factor 4E (eIF4E) or its isoform, eIF(iso)4E.

eIF4E is a cap-binding protein that specifically interacts with the 5′-terminal cap structure of mRNA (m7GpppN) and plays a critical role in initiating mRNA translation and regulating protein synthesis (Wang and Krishnaswamy, 2012; Sanfaçon, 2015). As potyviral VPg substitutes for functions of the mRNA cap structure in initiating viral translation (Moury et al., 2014), eIF4E has been identified as the major susceptibility factor for potyviruses (Robaglia and Caranta, 2006; Bastet et al., 2017). eIF4E-mediated resistance has been developed as a novel strategy for rendering hosts nonpermissive to viral infection, and it has been successfully shown in tomato (Mazier et al., 2011), melon (Rodriguez-Hernández et al., 2012), plum (Prunus domestica) (Wang et al., 2013), and peanut (Arachis hypogaea) (Xu et al., 2017) using RNA interference (RNAi). However, eIF4E-mediated viral resistance has not yet been employed in genetically engineered soybean.

Previous studies have shown that eIF4E and its isoform eIF(iso)4E can be selectively recruited in various plant-potyvirus pairs (Duprat et al., 2002; Lellis et al., 2002; Sato et al., 2005; Estevan et al., 2014). eIF4E belongs to a multigene family, of which four genes, that is, eIF4E1 (accession no. EU912426), eIF4E2 (accession no. XM_003546012), eIF(iso)4E1 (accession no. XM_003535948), and eIF(iso)4E2 (accession no. BT098172), have been reported in soybean (Wang et al., 2013; Xu et al., 2017). Our previous research (Zhang, 2012) focused on eIF4E1 and eIF(iso)4E1, with a total of 208 soybean cultivars being used for SMV resistance assessment and 17 cultivars being identified as SMV resistant (Table S7). Further analyses on these 17 resistant cultivars proved that, compared with the soybean cultivar Nannong 1138-2 (highly susceptible host), five resistant cultivars harbored mutated eIF4E1s (Table S8 and Text S1), of which four were unable to interact with SMV VPg in the yeast two-hybrid (Y2H) screen system (Table S8). Furthermore, all eIF(iso)4E1s from the 17 resistant cultivars were the same and
identical to that of Nannong 1138–2 (Text S1). Consequently, we speculated that elf4E, rather than elf(iso)4E, might play the leading role in the soybean–SMV pathosystem. Thus, in the present study, we focused on elf4E.

Considering the unique status of elf4E, both as a crucial regulator of cellular metabolism and a controller of resistance/susceptibility to potyviruses, we conducted experiments to identify spatiotemporal expression patterns of elf4E1 in soybean, to analyse subcellular localization in Nicotiana benthamiana, and to determine its protein–protein interactions with SMV. Furthermore, using RNAi via a cotyledonal node–Agrobacterium-mediated transformation system, transgenic soybean plants expressing the transgene construct of inverted repeat-elf4E1i fragments, which were able to form the RNA hairpin structure inducing specific post-transcriptional gene silencing of elf4E1, were developed. Robust and broad-spectrum resistance against multiple SMV strains and two additional potyviruses, namely BCMV and watermelon mosaic virus (WMV), was observed in transgenic soybeans and was confirmed by monitoring for viral symptoms and viral titers. Results from this study provide fresh insights for investigating the molecular basis of elf4E-mediated resistance in soybean, and may indicate an alternative strategy for breeding soybean resistant to SMV and other potyviruses.

2 | RESULTS

2.1 | Spatiotemporal expression analysis of soybean elf4E1

In case of temporal responses of elf4E1 to SMV infection, the relative expression levels in Tianlong 1 (SMV susceptible) showed obvious up- and down-regulation patterns before and after 4 hr post-inoculation (hpi), respectively, exhibiting maximum expression by approximately 3.0-fold at 4 hpi (Figure 1a). In Kefeng 1 (SMV resistant), elf4E1 expression levels remained relatively stable and were evidently lower than those of Tianlong 1 at the overall level (Figure 1a). Compared with Kefeng 1, the substantially higher elf4E1 expression levels induced by SMV in Tianlong 1 indicated the involvement of elf4E1 in SMV responses of the susceptible cultivar.

Regarding the spatial expression patterns of elf4E1, we found that transcript levels in Tianlong 1 varied in different healthy tissues, and the highest and lowest values were observed in the root and stem, respectively (Figure 1b). However, elf4E1 transcript levels in Kefeng 1 were similar in the root, flowers, immature pods, and mature seeds, and the lowest value was recorded in the stem (Figure 1b). High elf4E1 transcript levels observed in the root and immature pods of Tianlong 1 (Figure 1b) demonstrated the up-regulated expression pattern of elf4E1 in young tissues, which was consistent with the results of previous studies in plum and peanut (Wang et al., 2013; Xu et al., 2017).

FIGURE 1 Spatiotemporal expression analysis of elf4E1 in soybean cultivars Tianlong 1 and Kefeng 1 using RT-qPCR. (a) Temporal expression profiles of elf4E1 in the inoculated leaves after challenge with soybean mosaic virus (SMV) strain SC3 at different time points. Data were calibrated using phosphate-buffered saline (PBS)-inoculated controls. (b) Spatial expression profiles of elf4E1 in various healthy tissues. Error bars indicate SD (n = 3). Asterisks indicate significant difference between susceptible and resistant plants at the corresponding time points and tissues, t test, p < .001. Results are representative of three independent experiments.

2.2 | Subcellular localization of soybean elf4E1 and analysis of protein–protein interaction with SMV

To examine the intracellular distribution of soybean elf4E1 in planta, elf4E1 was fused with green fluorescent protein (GFP) and transiently expressed in N. benthamiana. The results suggested that elf4E1 was present in both the nucleus and cytoplasm (Figure 2a). As shown by Y2H analysis (Figure 2b), elf4E1 may interact with three SMV proteins, including VPg, Nla-Pro, and Nlb, while no interactions were detected between elf4E1 and the other eight SMV proteins (Figure 2b). The results of Y2H analysis were further confirmed by the bimolecular fluorescence complementation (BiFC)
A nucleus signal was observed with eIF4E1–YN and VPg–YC combinations, and cytoplasm signals were recorded with eIF4E1–YN and Nla-Pro/Nlb–YC combinations (Figure 2c). As expected, no fluorescence signals were detected in the negative controls (Figure 2c). In combination, these results indicated that eIF4E1 interacted with VPg in the nucleus, and with Nla-Pro/Nlb in the cytoplasm.

**FIGURE 2** Subcellular localization of soybean eIF4E1 and analysis of protein–protein interaction with soybean mosaic virus (SMV). (a) Subcellular localization in *Nicotiana benthamiana* leaf cells. Soybean eIF4E1 fused with green fluorescent protein (GFP) was agroinfiltrated into leaves of 4-week-old *N. benthamiana*. Scale bars = 20 μm. (b) Yeast two-hybrid screen system. Yeast co-transformants were identified on selective quadruple dropout medium *SD*/−*Leu*/−*Trp*/−*Ade*/−*His*+*Xα-Gal* with blue color staining. Yeast containing *pBT3-STE* + *pPR3*, *pBT3-STE-eIF4E1* + *pPR3*, or *pBT3-STE* + *pPR3-SMV* served as negative controls. Yeast cells co-transformed with *pPR3-P3N-PIPO* + *pBT3-STE-GOS12* were used as positive control. (c) Bimolecular fluorescence complementation assay. eIF4E1-YN and SMV-YC were co-agroinfiltrated into leaves of 4-week-old *N. benthamiana*. Interactions between YN and YC, YN and SMV-YC, and eIF4E1-YN and YC were used as negative controls. Scale bars = 20 μm.
cytoplasm, revealing the involvement of VPg, Nla-Pro, and Nlb in SMV infection and multiplication.

### 2.3 | Generation of transgenic soybean plants silenced for eIF4E1

An RNAi strategy was employed to determine the role of soybean eIF4E1 in SMV infection, and 31 positive T₀ plants were developed (Table S2). The silencing effect was assessed by quantitative real-time reverse transcription polymerase chain reaction (RT-qPCR) analysis of eIF4E1 (primer 4 in Table S1) transcript levels in T₀ plants. Significant reductions (approximately 80–90%) in eIF4E1 transcript accumulation were detected in six randomly selected T₀ plants when compared with that in nontransformed plants (Figure 3a), indicating that the silencing strategy was efficient.

Southern blot analysis was performed, and 10 T₁ plants derived from T₀ line 1 (Table 1) exhibited the same integration pattern (single copy of T-DNA) in the soybean genome. As expected, all bands were greater than 3.66 kb in size (Figure 3b), which was greater than the fragment between the left border and the unique HindIII site (Figure S1), and the hybridization signal was not detected in nontransformed plants. The single T-DNA insertion strongly suggested stable heritability, and two of these 10 T₁ plants (Table 1) were selected for propagating homozygous progenies for further analyses.

### 2.4 | Robust SMV resistance in T₁ and T₂ generations

One hundred and forty-eight T₁ soybean plants from 18 independent T₀ lines and 42 T₂ plants from T₀ line 1 were inoculated with SMV strain

![FIGURE 3 RT-qPCR and Southern blot analyses of transgenic soybean plants. (a) RT-qPCR detection of relative expression levels of eIF4E1 in positive T₀ plants. The y axis indicates eIF4E1 transcript levels. The x axis indicates T₀ and nontransformed (NT) plants. Results are representative of three independent experiments with error bars indicating SD (n = 3). (b) Southern blot hybridization analysis in T₁ generation derived from T₀ line 1. Total genomic DNA (c.30 μg) was digested with HindIII and hybridized with a bar probe (Figure S1) labelled with DIG. M, DNA molecular size; +, pB7GWIWG2(II)-eIF4E1i vector used as positive control; −, genomic DNA of nontransformed soybean plants used as negative control; 1–10 represent transgene-positive T₁ plants](image-url)
### TABLE 1  Classification of responses of T₁ and T₂ soybean plants to SMV strain SC3

| T₁ generation* | T₂ generation* | T₂ line no. | No. of T₁ plants evaluated | Highly resistantb | Mildly resistantc | Susceptibled |
|----------------|----------------|-------------|----------------------------|-------------------|------------------|--------------|
| T₀ line no.    |                |             |                            |                   |                  |              |
| 1              | 25             | 25          | 0                          | 0                 |                  |              |
| 3              | 6              | 4           | 2                          | 0                 |                  |              |
| 4              | 8              | 2           | 5                          | 1                 |                  |              |
| 5              | 27             | 4           | 6                          | 17                |                  |              |
| 6              | 10             | 6           | 1                          | 3                 |                  |              |
| 7              | 3              | 0           | 2                          | 1                 |                  |              |
| 11             | 10             | 0           | 4                          | 6                 |                  |              |
| 12             | 2              | 2           | 0                          | 0                 |                  |              |
| 13             | 12             | 2           | 6                          | 4                 |                  |              |
| 14             | 9              | 2           | 3                          | 4                 |                  |              |
| 16             | 1              | 0           | 1                          | 0                 |                  |              |
| 18             | 2              | 0           | 2                          | 0                 |                  |              |
| 19             | 8              | 0           | 5                          | 3                 |                  |              |
| 20             | 4              | 1           | 2                          | 1                 |                  |              |
| 21             | 16             | 1           | 14                         | 1                 |                  |              |
| 22             | 1              | 0           | 1                          | 0                 |                  |              |
| 31             | 3              | 1           | 2                          | 0                 |                  |              |
| 40             | 1              | 0           | 1                          | 0                 |                  |              |
| Total          | 148            | 50          | 57 (38.5%)                 | 41 (27.7%)        |

Note: SMV, soybean mosaic virus.

*Twenty nontransformed plants were evaluated and they were all susceptible.

bHighly resistant plants with no visible viral symptoms.

cMildly resistant plants with delayed appearance of viral symptoms or symptoms lighter than those of nontransformed controls.

dSusceptible plants with viral symptoms identical to those of nontransformed controls.
SC3 for resistance evaluation, and the various responses are outlined in Table 1. In general, SMV resistance was improved in T1 generation, in which 50 (33.8%) highly resistant, 57 (38.5%) mildly resistant, and 41 (27.7%) susceptible plants were identified (Table 1). Of all the T0 lines, T0 line 1 presented the best SMV resistance, with all T1 progenies being highly resistant (Table 1). Hence, two T1 plants (nos. 1–1 and 1–16, Table 1) derived from T0 line 1 were selected for generating T2–T4 progenies for further analyses. In the T2 generation, 33 highly resistant plants were confirmed, with a percentage of up to 78.6%, and no susceptible plants were found (Table 1). Following the SMV challenge, nontransformed and negative T1 plants exhibited typical mosaic leaves, remarkably dwarf plant phenotypes, and severe seed discoloration (Figure 4a). However, resistant T2 plants were symptomless, exhibited healthy growth, and produced clean seeds, similar to those of the mock control (Figure 4a). Moreover, unlike nontransformed plants, which produced 84.65% mottled seeds, only 30.89% of the seeds harvested from T2 lines were mottled, and seed coat mottling in T2–T4 lines was almost completely eliminated (Table S3).

Furthermore, six highly resistant T2 plants were randomly selected for RT-qPCR detection, and all 42 T2 plants were used for double antibody sandwich enzyme-linked immunosorbent assay (DAS-ELISA) testing. Contrary to the nontransformed plants, in which virus accumulation increased considerably from 15 to 30 days post-inoculation (dpi) (Figure 4b), the SMV content in T2 plants was markedly reduced and was evidently lower than that of nontransformed plants at both time points (Figure 4b). In addition, particularly at 30 dpi, T2 plants exhibited negligible viral content (Figure 4b). In the DAS-ELISA analysis, only three T2 plants were identified as SMV susceptible, and viral titers of the other T2 plants were below the detection limits (Table S4).

These results proved that robust SMV resistance can be achieved by silencing soybean elf4E1 using RNAi, implying that soybean elf4E1 acted as a susceptibility factor for SMV infection.

2.5 | Broad-spectrum resistance against multiple potyviruses in T3 and T4 generations

As shown in Table 2, highly resistant plants were the most numerous, and no susceptible plants were found in homozygous T3/T4 generations inoculated with the seven potyviruses (SMV, BCMV, and WMV). However, all T3/T4 plants were found to be susceptible to bean pod mottle virus (BPMV) (Table 2), indicating that elf4E1-mediated resistance was nonfunctional against BPMV, which may be due to its generic position (genus Comovirus; family Secoviridae). As shown in Figure 5a, compared with the leaves of nontransformed plants that exhibited a mosaic phenotype, the leaves of T3 plants were symptomless with normal morphology after being challenged with the seven potyviruses. However, BPMV-inoculated T3 plants showed mosaic patterned and shrinking leaves, similar to those of the nontransformed plants (Figure 5a).

Based on RT-qPCR analysis of the seven potyviruses, the virus content was found to increase dramatically in nontransformed plants, while it exhibited a decreasing tendency in most T3 plants, from 15 to 30 dpi (Figure 5b), and the varying virus transcript levels identified in different T4 plants were nearly background, being on average
far less than those in nontransformed plants at both time points (Figure 5b). However, the virus content and variation were similar in BPMV-inoculated nontransformed and T4 plants (Figure 5b), which was consistent with the results of resistance evaluation (Table 2 and Figure 5a). Additionally, analysis of virus accumulation in Kefeng 1 revealed an extremely low level in both inoculated and uninoculated leaves at different time points (Figure S2). Although the virus content in T2/T4 plants inoculated with SMV strain SC3 was far less than that in nontransformed plants (Figures 4b and 5b), it was still more than that of Kefeng 1 to a certain extent. We speculated that this resulted from the remaining low transcript levels of eIF4E1 in transgenic plants (Figure 3a), which could sustain multiplication for a small amount of virus. DAS-ELISA was performed with T2/T3 lines at 3 and 5 weeks post-inoculation (wpi), and viral titers of T2/T3 lines separately challenged with the seven potyviruses were below 2.0, at both 3 and 5 wpi, demonstrating robust resistance to these viruses (Tables S5 and S6). However, consistent with the results of resistance evaluation (Table 2 and Figure 5a), both nontransformed plants and transgenic lines were susceptible to BPMV (Tables S5 and S6).

In summary, these experiments provided evidence of the involvement of soybean eIF4E in broad-spectrum potyvirus resistance, suggesting that soybean eIF4E is the susceptibility factor, not only for SMV, but also for BCMV and WMV.
Chinese SMV strains have been fine-mapped to soybean chromosomes 2, 6, 13, and 14 (MLG-D1b, C2, F, and B2) (Hajimorad et al., 2018). Although Rsv and Rsc loci are located in close proximity to each other, the allelic relationship between them remains unclear, and none of these genes have been cloned thus far, therefore it is impossible to simply transform the resistance genes for generating transgenic SMV resistance (Liu et al., 2016; Hajimorad et al., 2018). In addition, the resistance spectrum of the Rsv and Rsc loci is limited or late-susceptible, making it difficult to cultivate soybean varieties with multistrain SMV resistance through traditional breeding programmes, which is a labour-intensive and time-consuming process, and is always accompanied by the generation of undesirable traits (Gao et al., 2015a). Furthermore, strong selection pressure resulting from the extensive use of dominant genes is an important driving force for the frequent emergence of resistance-breaking SMV strains/isolates (Steinlage et al., 2002; Gagarinova et al., 2008). In comparison with dominant resistance, recessive resistance is often broader and more durable because of its lower selective pressure on the viruses (Pyott et al., 2016; Gal-On et al., 2017; Hajimorad et al., 2018).

High levels of transgenic SMV resistance have been successfully induced in soybean through RNAi (Zhang et al., 2011; Kim et al., 2013a, 2016; Gao et al., 2015a; Yang et al., 2017, 2018). However, RNA silencing in previous studies was confined to the viral genome,

**Figure 5** Broad-spectrum resistance assessments in homozygous $T_3/T_4$ generations derived from $T_0$ line 1. (a) Appearance of systemic symptoms on leaves of $T_3$ soybean plants after challenge with different viruses. Virus-inoculated nontransformed plants were used as controls. SMV, soybean mosaic virus; BCMV, bean common mosaic virus; WMV, watermelon mosaic virus; BPMV, bean pod mottle virus. (b) RT-qPCR detection of systemic virus accumulation in leaves of $T_4$ plants after challenge with different viruses. The y axes indicate virus transcript levels at 15 and 30 days post-inoculation (dpi). The x axes indicate $T_4$ and nontransformed (NT) plants. Results are representative of three independent experiments with error bars indicating SD ($n = 3$).
targeting CP (Kim et al., 2013a), HC-Pro (Gao et al., 2015a; Kim et al., 2016), Nib (Zhang et al., 2011; Yang et al., 2017), and P3 (Yang et al., 2018), and soybean endogenous genes have rarely been used for generating RNAi-mediated SMV resistance. However, certain limitations exist in virus-derived resistance via RNAi (Wang et al., 2013). Introduction of viral segments into plants might raise public concern and generate new viral variants through recombination between the introduced viral segments and other infecting viruses (Wang et al., 2013). Moreover, RNAi targeting viral genes may be hindered by the continuously evolving SMV population, possessing high variability along with error-prone replication, mutation, and recombination; as a result, the specificity of the RNAi sequence would gradually be attenuated. Hence, silencing the soybean elf4E1, as shown in the present study, can be an effective alternative for controlling SMV infections.

Functional redundancy has been observed between elf4E and elf(iso)4E in plant growth, and tobacco plants exhibited the semi-dwarf phenotype only when elf4E and elf(iso)4E genes were simultaneously silenced (Combe et al., 2005). Previous studies using RNAi targeting elf4E factors to generate viral resistance have shown differential developmental phenotypes in diverse crop species (Mazier et al., 2011; Rodríguez-Hernández et al., 2012; Wang et al., 2013; Xu et al., 2017). Transgenic tomato lines silenced for elf4E showed slightly impaired growth and fertility, while no obvious vegetative defects were observed in lines silenced for elf(iso)4E; however, the F1 hybrid resulting from these two lines exhibited a pronounced semi-dwarf phenotype, suggesting a cumulative effect of the silencing of elf4E and elf(iso)4E genes (Mazier et al., 2011). Eight transgenic melon lines silenced for elf4E were obtained and self-pollinated, of which only one T0 line produced abundant T2 seeds, as transgenesis often affected growth and fertility of the resulting plants (Rodríguez-Hernández et al., 2012). Transgenic plum lines lacking either elf4E or elf(iso)4E did not show any phenotypic alterations, compared with the wild-type plants, indicating a complementary effect of the two isoforms (Wang et al., 2013). Transgenic peanut plants silenced for elf4E and/or elf(iso)4E did not phenotypically differ from the control plants (Xu et al., 2017). In the present study, no apparent developmental defects were observed in the transgenic soybean plants silenced for elf4E1, which might be due to the silencing effect not being thorough and the compensatory functions of other genes.

Previous research has confirmed that both elf4E1 and elf4E2 are involved in viral resistance in tomato (Mazier et al., 2011). In the present study, many mildly resistant (38.5%) and susceptible (27.7%) plants were identified in the T1 generation (Table 1), implying the present study, many mildly resistant (38.5%) and susceptible are involved in viral resistance in tomato (Mazier et al., 2011). In developmental defects were observed in the transgenic soybean plants silenced for elf4E1 and elf4E2, which is consistent with the fact that both elf4E1 and elf4E2 have to be down-regulated for viral resistance in tomato (Mazier et al., 2011). We can therefore conclude that soybean elf4E1 and elf4E2 play overlapping or redundant roles in the virus multiplication cycle.

SMV, BCMV, and WMV can infect soybean crops, resulting in yield reductions, and mixed infections and synergistic interactions are common among these viruses in Chinese field-grown soybean plants (Zhou et al., 2014; Yang et al., 2017, 2018). Furthermore, genetic exchanges among SMV, BCMV, and WMV occur frequently, and recombinant SMV variants have been reported prevalent in Chinese soybean fields, presenting a complicated and severe challenge to soybean farming in China (Yang et al., 2011, 2014; Zhou et al., 2015; Chen et al., 2017; Jiang et al., 2017). Hence, it is imperative to confer soybean plants with resistance, not only against SMV, but also against BCMV and WMV. In this study, a high level of broad-spectrum resistance to five SMV strains (SC3/7/15/18 and SMV-R), BCMV, and WMV was developed in transgenic soybean (Tables 1 and 2, Figures 4 and 5, and Tables S4–S6). Our results suggest that elf4E-mediated resistance to potyviruses, based on RNAi, is effective and broad-spectrum, providing an efficient strategy for combatting viral pathogens in soybean.

4 | EXPERIMENTAL PROCEDURES

4.1 | Expression analysis of soybean elf4E1 using RT-qPCR

Spatiotemporal expression profiles of elf4E1 were explored in soybean cultivars Tianlong 1 (SMV susceptible) and Kefeng 1 (SMV resistant), through RT-qPCR. To detect the temporal responses of elf4E1 to SMV infection, both Tianlong 1 and Kefeng 1 were mechanically inoculated with SMV strain SC3 and 0.01 M phosphate-buffered saline (PBS), and samples were collected independently from the inoculated leaves at different time points (0, 1, 2, 4, 8, 12, 24, 48, and 72 hpi). Inoculation was performed as previously described (Li et al., 2010), and the relative expression levels were calibrated using mock-inoculated (inoculated with PBS) controls. To determine the spatial expression patterns of elf4E1, samples were collected from various healthy soybean tissues, including roots, stems, leaves, flowers, immature pods, and mature seeds, from Tianlong 1 and Kefeng 1. Roots, stems, and leaves were collected at the V2 stage, flowers were collected at the R2 stage, and immature pods were collected at the R5 stage. All samples were stored at −80 °C until RT-qPCR analysis.

Gene-specific primers for RT-qPCR were designed targeting soybean elf4E1 (primer 3 in Table S1), using Primer Premier 5.0
software, and the gene Tubulin (accession no.AY907703; primer 6 in Table S1) was used as an internal reference control. Total RNA extractions and first-strand cDNA syntheses were performed using an RNA Easy Total RNA Kit (Tiangen) and PrimeScript RT Master Mix (Takara), respectively, according to the manufacturer’s instructions. RT-qPCR was performed in a 20-μL final volume, containing 2 μL of template cDNA (approximately 50 ng), 0.4 μL of each primer (10 μM), 10 μL of 2 × SYBR Premix Ex Taq (Takara), and 7.2 μL of sterilized double-distilled water. Thermal conditions were set as follows: 95 °C for 30 s; followed by 40 cycles at 95 °C for 5 s, 55 °C for 30 s, and 72 °C for 30 s. Reactions were analysed in triplicate, in 96-well plates, on a LightCycler 480 II (Roche). Transcript levels were quantified using the relative quantification (2−ΔΔCt) method (Livak and Schmittgen, 2001) and data were compared with internal controls.

4.2 | Subcellular localization

The 711-bp full-length coding sequence of elf4E1 (primer 1 in Table S1) without its stop codon was amplified from Tianlong 1 by RT-PCR using KOD FX (Toyobo). According to the manufacturer’s manual for the Gateway system (Invitrogen), elf4E1 was successively ligated to the entry vector pDONR/Zeol and then to the destination vector pGWB6 using BP and LR clonases. The recombinant plasmid expressing the elf4E1-GFP fusion protein was introduced into Agrobacterium tumefaciens using BP and LR clonases. The recombinant plasmid expressing the elf4E1-GFP fusion protein was introduced into Agrobacterium tumefaciens via electroporation. Agrobacterial cultures were grown overnight in a shaker incubator at 200 rpm at 28 °C, and the eIF4E1-GFP fusion protein was introduced into Agrobacterium tumefaciens using electroporation. Agrobacterial cultures were grown overnight in a shaker incubator at 200 rpm at 28 °C, and then centrifuged at 10,000 g, followed by a second centrifugation at 125,000 g. Proteins (40 μg per lane) were separated by 12% SDS-PAGE at 100 V for 1–2 hr, transferred to nitrocellulose membrane (GE Water and Process Technologies), and detected using protein/tag-specific antibodies (Figure S4).

4.4 | Western blot analysis

The expression of fusion proteins in subcellular localization (Figure S4a) and BiFC (Figure S4b,c) was verified by western blot analysis. Total proteins were extracted from N. benthamiana by grinding frozen leaf tissues (1 g) in buffer containing 50 mM Tris–HCl (pH 7.5), 10% glycerol, 150 mM NaCl, 10 mM MgCl2, 5 mM EDTA, 5 mM DTT, and 1 × protease inhibitor cocktail (Sigma-Aldrich). The homogenate was centrifuged at 10,000 g, followed by a second centrifugation at 125,000 g. Proteins (40 μg per lane) were separated by 12% SDS-PAGE at 100 V for 1–2 hr, transferred to nitrocellulose membrane (GE Water and Process Technologies), and detected using protein/tag-specific antibodies (Figure S4).

4.5 | Vector construction, soybean transformation, and confirmation of transgene-positive plants

The 348-bp RNAi fragment elf4E1i (primer 2 in Table S1) was amplified from the elf4E1 coding sequence (nucleotide sites 267–614) of Tianlong 1 by RT-PCR and recombined into the vector pB7GWIWG2(II) using the Gateway system. The resulting recombinant construct (Figure S1) contained the phosphinothricin acetyltransferase (bar) gene conferring resistance to the herbicide phosphinothricin and was introduced into A. tumefaciens EHA105. Tianlong 1 was used in the cotyledonary node-Agrobacterium-mediated transformation system and putative transformants were simultaneously verified by leaf-painting, PCR, and LibertyLink strip. Soybean transformation and confirmation of transgene-positive plants were performed as previously described (Gao et al., 2015a).

4.6 | Southern blot hybridization analysis

Total genomic DNA (c.30 μg) was digested completely with the HindIII restriction endonuclease (Thermo), which recognizes a unique site within the T-DNA region (Figure S1). Digested DNA was separated on 0.8% agarose gel and transferred to Hybond-N+...
nylon membrane (Amersham). A PCR-generated bar gene fragment (primer 7 in Table S1) labelled with digoxigenin (DIG)-High Prime (Roche) was used as a probe (Figure S1). Prehybridization, hybridization, membrane washing, and signal detection were carried out using DIG-High Prime DNA Labeling and Detection Starter Kit II (Roche), according to the manufacturer’s protocols.

4.7 | Virus inoculation and resistance assessment

Five SMV strains (SC3/7/15/18 and SMV-R), BCMV, WMV, and BPMV were individually maintained in soybean cultivar Nannong 1138–2 (highly susceptible host) and used for resistance evaluation. Mechanical inoculation was carried out in an insect-proof greenhouse as previously described (Li et al., 2010), and plants were regularly sprayed with pesticides to prevent cross-infection via aphids.

The T1/T2 generations were evaluated for resistance to SMV strain SC3, and the T2/T3 generations were assessed for broad-spectrum resistance against SC3, SC7, SC15, SC18, SMV-R, BCMV, WMV, and BPMV. Viral symptoms (including no symptoms, mosaic pattern, and necrosis) were visually observed and noted at 1-week intervals until the R1 stage in the inoculated plants. Responses of transgenic plants were classified as follows: (a) highly resistant plants with no visible viral symptoms, (b) mildly resistant plants with delayed appearance of viral symptoms or symptoms lighter than those of nontransformed controls, and (c) susceptible plants with viral symptoms identical to those of nontransformed controls.

4.8 | Molecular detection of virus accumulation in transgenic soybeans

At the transcriptional level, virus accumulation in T2/T3 generations was detected by RT-qPCR analysis of the viral CP genes (primers 19–22 in Table S1), and the gene Tubulin was used as an internal reference control. Leaf samples were independently collected from each of the tested T2/T3 lines, and the average reading of the five plants represented the value for the line. T2 plants and T2/T3 lines with relative values greater than 2.0 were considered susceptible to the virus.

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CONFLICT OF INTERESTS

The authors have no conflicts of interest.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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### Supporting Information

Additional supporting information may be found online in the Supporting Information section.

**Text S1** Sequences of soybean eIF4E1 and eIF(iso)4E1 from Nannong 1138-2 and five mutant cultivars

**Fig S1** Schematic representation of the T-DNA region of the recombinant plasmid pB7GIWG2(II)-eIF4E1i used for soybean transformation. LB/RB, left/right border; bar, phosphinotricin acetyltransferase gene; P35S/T35S, CaMV 35S promoter/terminator; CmR, chloramphenicol resistance gene. HindIII recognizes a single restriction enzyme site within pB7GIWG2(II)-eIF4E1i. A bar probe specific to the bar gene region was used for Southern blot hybridization analysis

**Fig S2** RT-qPCR detection of virus accumulation in Kefeng 1 after challenge with soybean mosaic virus (SMV) strain SC3. The y axis indicates SMV transcript levels. The x axis indicates leaf samples collected from inoculated or systemic leaves at different time points. hpi, hours post-inoculation; dpi, days post-inoculation. Results are representative of three independent experiments, with error bars indicating SD (n = 3)

**Fig S3** RT-qPCR detection of the relative expression levels of soybean eIF4E1 and eIF4E2 in T5 plants derived from T0 line 1. The y axis indicates transcript levels of eIF4E1 and eIF4E2. The x axis indicates T5 and nontransformed (NT) plants. Results are representative of three independent experiments, with error bars indicating SD (n = 3)

**Fig S4** Western blot analysis confirming the expression of fusion proteins in Nicotiana benthamiana for subcellular localization and bimolecular fluorescence complementation (BiFC) assay. (a) Fusion proteins for subcellular localization detected using green fluorescent protein (GFP) antibody. (b) Fusion proteins for BiFC detected using FLAG-Tag antibody. (c) Fusion proteins for BiFC detected using HAtag antibody. Positions of protein mobility markers in kilodaltons (kDa) are indicated on the left

**Table S1** Sequences of primer pairs used in this study

**Table S2** Efficiency of cotyledonary node-<em>Agrobacterium</em>-mediated soybean transformation. All positive plants were confirmed using leaf-painting, PCR and LibertyLink strip. Transformation efficiency = (no. of positive T0 plants / no. of infected explants) × 100. Data was expressed as mean ± SD
Table S3 Investigation of seed coat mottling in T1–T4 lines after challenge with soybean mosaic virus (SMV) strain SC3. NT, nontransformed plant. Mottling rate = (total no. of mottled seeds / total no. of seeds) × 100

Table S4 DAS-ELISA analysis of T2 plants inoculated with soybean mosaic virus (SMV) strain SC3. +, positive for SMV; −, negative for SMV; NT, nontransformed plant. OD405 value of each sample was calculated by averaging the three readings of the plate. OD405 value of negative control (mock inoculation) was calculated by averaging the three readings of the plate, which was 0.183

Table S5 DAS-ELISA analysis of T2 lines inoculated with different viruses. SMV, soybean mosaic virus; BCMV, bean common mosaic virus; WMV, watermelon mosaic virus; BPMV, bean pod mottle virus; NT, nontransformed plant; wpi, weeks post-inoculation; +, positive for virus; −, negative for virus. OD405 value of each T2 line was calculated by averaging the values of five T4 plants randomly selected from the line. OD405 value of each positive control was calculated by averaging the values of three virus-inoculated NT plants, and OD405 value of each negative control was calculated by averaging the values of three mock-inoculated NT plants

Table S6 DAS-ELISA analysis of T3 lines inoculated with different viruses. SMV, soybean mosaic virus; BCMV, bean common mosaic virus; WMV, watermelon mosaic virus; BPMV, bean pod mottle virus; NT, nontransformed plant; wpi, weeks post-inoculation; +, positive for virus; −, negative for virus. OD405 value of each T3 line was calculated by averaging the values of five T4 plants randomly selected from the line. OD405 value of each positive control was calculated by averaging the values of three virus-inoculated NT plants, and OD405 value of each negative control was calculated by averaging the values of three mock-inoculated NT plants

Table S7 The 208 soybean cultivars used for SMV resistance assessment. SMV, soybean mosaic virus. Seventeen soybean cultivars identified as SMV-resistant are highlighted in bold

Table S8 Sequencing analysis of eIF4E1 from the 17 SMV-resistant soybean cultivars and protein–protein interactions between mutated eIF4E1s and SMV VPg via Y2H. D, aspartic acid; H, histidine; K, lysine; N, asparagine; R, arginine; SMV, soybean mosaic virus; VPg, viral genome-linked protein; Y2H, yeast two-hybrid; +, interaction with SMV VPg; −, no interaction with SMV VPg. All mutations were compared with the soybean cultivar Nannong 1138-2 (highly susceptible host)

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