

TECHNICAL ADVANCE

Highly efficient multiplex editing: one-shot generation of 8× *Nicotiana benthamiana* and 12× *Arabidopsis* mutants

Johannes Stuttman^{1,*} , Karen Barthel¹, Patrick Martin¹, Jana Ordon^{1,†}, Jessica L. Erickson¹, Rosalie Herr¹, Filiz Ferik¹, Carola Kretschmer¹, Thomas Berner², Jens Keilwagen², Sylvestre Marillonnet³ and Ulla Bonas¹

¹Department of Plant Genetics, Institute for Biology, Martin Luther University Halle-Wittenberg, Weinbergweg 10, Halle (Saale) 06120, Germany,

²Institute for Biosafety in Plant Biotechnology, Federal Research Centre for Cultivated Plants, Julius Kühn-Institute (JKI), Quedlinburg, Germany, and

³Department of Cell and Metabolic Biology, Leibniz Institute of Plant Biochemistry, Weinberg 3, Halle (Saale) 06120, Germany

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*For correspondence (e-mail johannes.stuttman@genetik.uni-halle.de).

[†]Present address: Department of Plant Microbe Interactions, Max Planck Institute for Plant Breeding Research, Carl-von-Linné-Weg 10, Köln, 50829, Germany

SUMMARY

Genome editing by RNA-guided nucleases, such as SpCas9, has been used in numerous different plant species. However, to what extent multiple independent loci can be targeted simultaneously by multiplexing has not been well documented. Here, we developed a toolkit, based on a highly intron-optimized zCas9i gene, which allows assembly of nuclease constructs expressing up to 32 single guide RNAs (sgRNAs). We used this toolkit to explore the limits of multiplexing in two major model species, and report on the isolation of transgene-free octuple (8×) *Nicotiana benthamiana* and duodecuple (12×) *Arabidopsis thaliana* mutant lines in a single generation (T₁ and T₂, respectively). We developed novel counter-selection markers for *N. benthamiana*, most importantly *SI-FAST2*, comparable to the well-established *Arabidopsis* seed fluorescence marker, and *FCY-UPP*, based on the production of toxic 5-fluorouracil in the presence of a precursor. Targeting eight genes with an array of nine different sgRNAs and relying on *FCY-UPP* for selection of non-transgenic T₁, we identified *N. benthamiana* mutant lines with astonishingly high efficiencies: All analyzed plants carried mutations in all genes (approximately 112/116 target sites edited). Furthermore, we targeted 12 genes by an array of 24 sgRNAs in *A. thaliana*. Efficiency was significantly lower in *A. thaliana*, and our results indicate Cas9 availability is the limiting factor in such higher-order multiplexing applications. We identified a duodecuple mutant line by a combination of phenotypic screening and amplicon sequencing. The resources and results presented provide new perspectives for how multiplexing can be used to generate complex genotypes or to functionally interrogate groups of candidate genes.

Keywords: CRISPR/Cas9, RNA-guided nucleases (RGNs), multiplexing, selection markers, *Arabidopsis thaliana*, *Nicotiana benthamiana*, technical advance.

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INTRODUCTION

In genome editing applications, multiplexing may refer to targeting two or more loci by a common/shared target site, or to using multiple programmable nucleases to target several independent sites. Due to the relative complexity of construct design, there are only few examples where zinc finger nucleases (ZFNs) or transcription activator-like

effector nucleases (TALENs) were used for multiplexing (see Armario Najera *et al.*, 2019 for a recent review). Nonetheless, an impressive 107/109 genes encoding caffeic acid O-methyltransferases could be edited using a single TALEN pair in sugarcane (*Saccharum officinarum*) (Kannan *et al.*, 2018). Also, two TALEN pairs were used to simultaneously edit four $\alpha(1,3)$ -fucosyltransferase- and $\beta(1,2)$ -

xylosyltransferase-coding genes to reduce protein N-glycosylation in *Nicotiana benthamiana* (Li *et al.*, 2016). This is most likely the only example of 'true' multiplexing with TALENs or ZFNs, as addressing multiple targets became a lot easier with the discovery of RNA-guided nucleases (RGNs; Cong *et al.*, 2013; Jinek *et al.*, 2012; Mali *et al.*, 2013).

Although the exact modes of target programming differ, the provision or expression of additional guide RNAs (gRNAs) is sufficient to direct any of the commonly used RGNs, SpCas9, SaCas9, or Cas12, to multiple targets for multiplexing. For plant genome editing, the components encoding the RGN/gRNA system are most commonly stably integrated into the plant genome via *Agrobacterium*-mediated transformation. The nuclease system is subsequently expressed in plant cells, and desired mutations/edits can be separated from the nuclease-encoding transgene in subsequent generations by segregation. The majority of genome editing in different plant species was conducted using SpCas9 in combination with single guide RNAs (sgRNAs), which combine the CRISPR RNA (crRNA) and trans-activating crRNA in a single molecule (Jinek *et al.*, 2012). So far, sgRNAs in transfer DNA (T-DNA) constructs for multiplexing have been expressed as individual transcriptional units (TUs) using RNA polymerase III (Pol-III)-transcribed promoters (e.g., U6 or U3 promoters), or as polycistronic transcripts by Pol-II or Pol-III promoters. In the latter case, the primary transcript requires processing, which is achieved by the endogenous tRNA processing system, the endonuclease Csy4, or ribozyme sequences (Cermak *et al.*, 2017; Gao and Zhao, 2014; Nissim *et al.*, 2014; Xie *et al.*, 2015). An individual sgRNA unit measures 200–300 nucleotides (nt) when using Pol-III promoters (depending on regulatory elements), and can be as small as approximately 130 nt when using the Csy4 system. Thus, from an engineering perspective, there is little limitation for the integration of multiple sgRNA units into a plant transformation construct.

Accordingly, RGNs are frequently used in the multiplexing mode (reviewed in Armario Najera *et al.*, 2019), and comprehensive toolkits for assembly of respective nuclease-coding constructs are available (e.g., Cermak *et al.*, 2017; Hahn *et al.*, 2019; Lowder *et al.*, 2015; Wu *et al.*, 2018; Xing *et al.*, 2014). However, reduced efficiencies can be expected when an increasing number of sgRNAs is used for multiplexing, as individual sgRNAs will compete for the common nuclease core. Also, repetitive sequences of sgRNA-coding blocks may lead to silencing of transgene expression *in planta*, and direct repeats, also in sgRNA arrays, were reported to be prone to recombination (e.g., Ding *et al.*, 2019; Vidigal and Ventura, 2015, and references therein). These are most likely the reasons there are less examples where increased numbers of sgRNAs (≥ 6) were used for multiplexing. In rice (*Oryza sativa*), a system in which RGNs appear to be particularly effective, seven out

of eight targeted *FT-like* genes were mutated using eight individual Pol-III-driven sgRNA units (Ma *et al.*, 2015). In another study, a tRNA-gRNA array containing eight gRNA units was used to mutate four rice *MPK* genes (Minkenberg *et al.*, 2017). In dicots, multiplexing with six or more sgRNAs was used, among other species, in *N. benthamiana*, *N. tabacum*, tomato (*Solanum lycopersicum*), currant tomato (*S. pimpinellifolium*), and *Arabidopsis thaliana* (reviewed in Armario Najera *et al.*, 2019). E.g., arrays of six and eight sgRNAs were used for editing domestication-associated genes in *S. pimpinellifolium* (Zsogon *et al.*, 2018), and seven sgRNAs were used for editing of *N. benthamiana* genes required for N-glycosylation (Jansing *et al.*, 2019). In both studies, not all targets could be mutated at once. In *A. thaliana*, six sgRNAs were used to target six ABA receptor-encoding genes (Zhang *et al.*, 2015). In this study, a sextuple mutant line could be identified in the T₂ generation, but was not separated from the transgene, although this is critical for unequivocal discrimination of germline-transmitted and somatic mutations. Overall, it thus remains unclear how many target sites can be addressed simultaneously and efficiently by multiplexing.

In this study, we explore the efficiency and limits of multiplex editing in the two major dicot model species *A. thaliana* and *N. benthamiana*. We first extended a previous toolkit for the assembly of constructs with up to 32 sgRNAs, and also tuned the toolkit for improved efficiencies by incorporation of a highly intron-optimized Cas9 gene, zCas9i (Grützner *et al.*, 2020). For multiplexing in *N. benthamiana*, we developed new markers for transgene counter-selection, and targeted eight genes by an array of nine different sgRNAs. In *A. thaliana*, we targeted 12 different genes with 24 sgRNAs. We show that very high efficiencies can be obtained by multiplexing in *N. benthamiana*. We identify biallelic mutations at almost all target sites in randomly selected, non-transgenic T₁ individuals, and observe an unexpected overrepresentation of homozygous mutations. We also isolate a transgene-free duodecuplet mutant line from editing with 24 sgRNAs in *Arabidopsis*, but lower efficiencies are observed. Our results show that Cas9 availability becomes the limiting factor in higher-order multiplexing applications, while recombination and silencing of transgenes do not appear problematic. The high multiplex editing efficiencies we report open up new perspectives for the generation of complex genotypes and for functional analysis of numerous candidate genes by RGNs.

RESULTS

Adaptation of a vector system for high-efficiency multiplexing

We aimed to explore the limits and efficiency of multiplex genome editing in two major model species, *A. thaliana* and *N. benthamiana*. Therefore, we first adapted our

previously developed Dicot Genome Editin (pDGE) vector system (Ordon *et al.*, 2017) for improved efficiency, streamlined selection procedures, and higher-order multiplexing with up to 32 sgRNAs (Figure 1). The pDGE vector system consists of 'shuttle' vectors for the preparation of sgRNA TUs and pre-assembled 'recipient' vectors (Figure 1a,b). Recipient plasmids contain a *ccdB* cassette (Figure 1a), which can be excised by *BsaI/Eco31I* and replaced by sgRNA TUs in a GoldenGate cloning reaction. For enhanced efficiency, recipient vectors were equipped with a highly intron-optimized Cas9 gene, zCas9i (Grützner *et al.*, 2020), either under control of an Arabidopsis *RIBOSOMAL PROTEIN S5a (RPS5a)* promoter fragment (Ordon *et al.*, 2019; Tsutsui and Higashiyama, 2017) or a 35S promoter fragment. Furthermore, recipient plasmids contain a positive selection marker (resistance to glufosinate [BASTA], kanamycin, or hygromycin) and additional markers for positive and/or negative selection. These markers allow the rapid identification of non-transgenic individuals from segregating populations, and were established previously (FAST marker for Arabidopsis, Shimada *et al.*, 2010), or will be described in later paragraphs.

sgRNAs TUs are prepared in shuttle vectors by cloning of hybridized oligonucleotides via a *BpI/BbsI* GoldenGate reaction (Figure 1b). In shuttle vectors containing an *AtU6-26* promoter fragment, we exchanged the sgRNA scaffold (Dang *et al.*, 2015) and modified an overhang that was identified as sub-optimal using web tools (www.tools.neb.com; Pryor *et al.*, 2020). We also generated additional shuttle vectors containing either U3 or U6 promoter fragments from *S. lycopersicum* (*SIU6/U3*). When tested in transient efficiency assays, the *SIU6/U3* promoter elements resulted in similar nuclease activity as the previously used *AtU6-26* promoter fragment (Figure S1). The *SIU6/U3* shuttle vectors can thus be considered an alternative to shuttle vectors containing the *AtU6* promoter fragment.

Mobilized from shuttle vectors, sgRNAs assemble into arrays of two, four, six, or eight TUs, directly in recipient vectors (Figure 1c). We prepared a set of intermediate 'multi-multi' cloning vectors to enable the assembly of arrays of more than eight sgRNA TUs. Following the same principle as the assembly of sgRNA arrays in recipients, intermediate cloning vectors can also harbor up to eight sgRNA TUs, and were prepared for four different positions in a final sgRNA array. Thus, up to 32 sgRNA TUs can be assembled into a recipient vector in a GoldenGate reaction employing *BsaI* and *BpI* and a respective end-linker (Figure 1d; Weber *et al.*, 2011). We tested the efficiency of assembling 8, 16, 24, or 32 sgRNAs in a recipient vector (Figure 1e). Although the efficiency of higher-order assemblies using multi-multi vectors was reduced in comparison to direct assembly of eight sgRNAs (theoretically, a more demanding assembly involving more DNA inserts), $\geq 50\%$ of tested clones were positive. Overall, this extended pDGE

system allows for simple and high-fidelity assembly of nuclease constructs containing up to eight sgRNAs within 4 days, or containing up to 32 sgRNAs within 6–7 days (Figure 1f).

The incorporation of multiple selection markers and the intron-optimized zCas9i into pDGE vectors leads to relatively large T-DNA regions of final plant transformation constructs (e.g., approximately 20 and approximately 17 kb in vectors used for editing in *N. benthamiana* and *A. thaliana* in experiments described in the following sections). It is a common concern that larger T-DNAs show reduced transformation efficiencies. However, we consistently observed high transformation efficiencies with our constructs in Arabidopsis and *N. benthamiana* (Figure S2), and it should be noted that natural T-DNAs are commonly 10–30 kb in size (Gelvin, 2003).

Development of negative selection markers for isolation of transgene-free genome-edited *N. benthamiana* plants

Upon the continuous presence of a nuclease-coding transgene, a given genotype may not remain stable in subsequent generations or may vary between different parts, organs, or tissues of a plant. It is therefore imperative to use non-transgenic individuals from multiplex editing for faithful genotyping and phenotypic analyses. In Arabidopsis, the FAST marker provides a convenient method not only for positive transgene selection via seed fluorescence (Shimada *et al.*, 2010), but also for negative selection (Castel *et al.*, 2018; Ordon *et al.*, 2019). For *N. benthamiana*, a comparable marker system has not been developed. This may be considered even more critical, as *N. benthamiana* transformants often contain more than one T-DNA insertion, at least under our conditions. As a consequence, large populations have to be screened to identify non-transgenic segregants. We therefore set out to develop alternative negative selection markers for use in *N. benthamiana*.

In consecutive editing experiments and transformations, we tested in total eight different cassettes as potential negative selection markers in *N. benthamiana* (Figure 2a). We initially tested the FAST marker, as was used in Arabidopsis, but this did not result in detectable seed fluorescence. We then tested a fusion of the Arabidopsis 2S3 promoter (Kroj *et al.*, 2003) with genes coding for mCherry, tagRFP, or 2xtagRFP. These cassettes were combined with the pepper (*Capsicum annuum*) *Bs3* gene under control of its own promoter in transformation constructs. The *Ca-Bs3* gene is normally not expressed, but provokes cell death when induced by the transcription activator-like effector AvrBs3 (Boch *et al.*, 2014; Römer *et al.*, 2007). We aimed to use inducible cell death as a marker.

The 2S3:mCherry marker cassette resulted in weak seed fluorescence which was not visible by direct observation through the eyepiece of a stereo microscope, but only upon documentation of seeds using a digital camera and

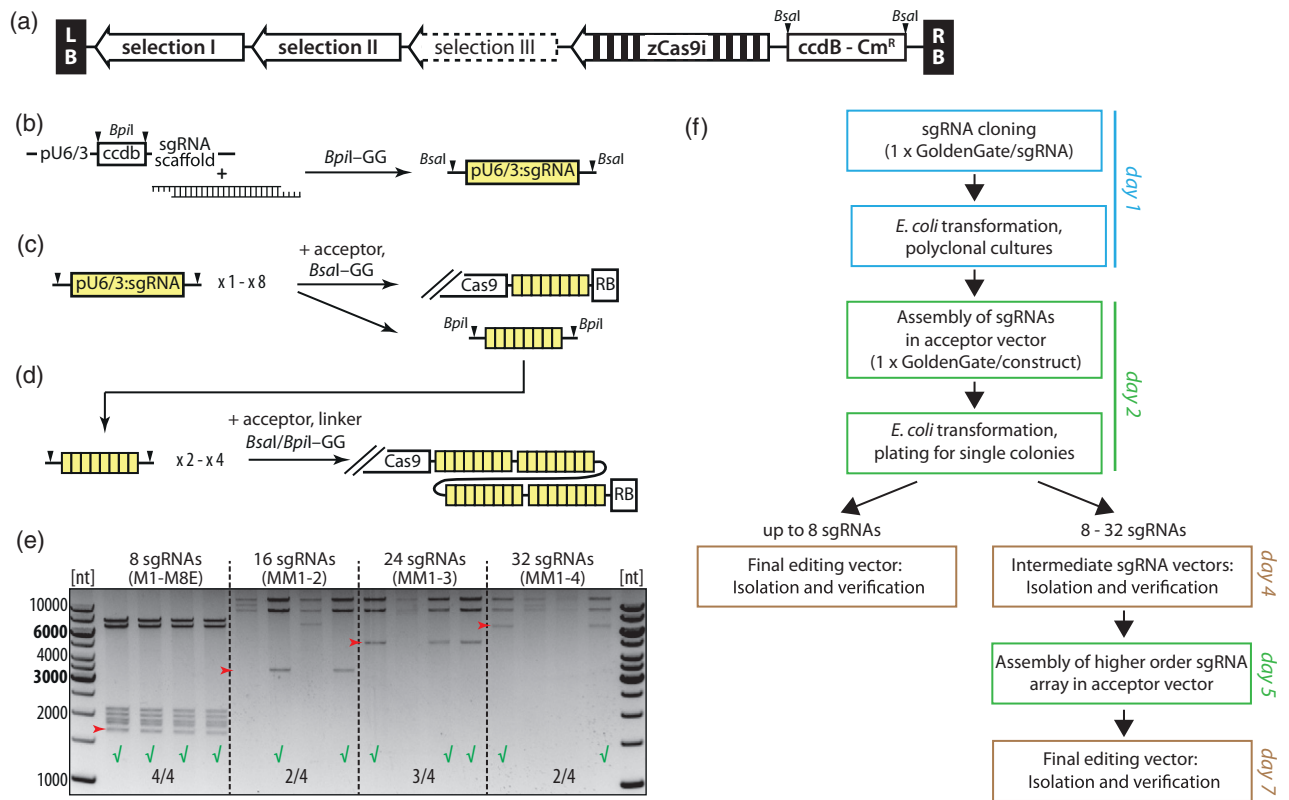


Figure 1. Adaptation of a vector system for enhanced efficiency and multiplexing with up to 32 sgRNAs.

(a) General scheme of pDGE recipient/nuclease vectors. Empty nuclease vectors used in this work contained up to three selection markers for positive/negative selection in *Arabidopsis* or *Nicotiana benthamiana*. A highly intron-optimized Cas9 gene, zCas9i (coding for Cas9 with two nuclear localization signals), was incorporated for improved editing efficiencies (Grützner *et al.*, 2020). A *ccdB* cassette can be excised by *BsaI* and replaced by an sgRNA array via GoldenGate cloning.

(b) Generation of sgRNA transcriptional units (TUs) by cloning of hybridized oligos into shuttle vectors. Shuttle vectors contain either an AtU6-26 promoter element or tomato U3/U6 promoter elements. Shuttle vectors are available with different *BsaI* overhangs, determining their position in an sgRNA array. Presence of *ccdB* in empty vectors allows polyclonal processing of the GoldenGate reaction (Ordon *et al.*, 2017).

(c) Assembly of sgRNA arrays. Up to eight sgRNA TUs may be mobilized from loaded shuttle vectors via a *BsaI* GoldenGate reaction directly into nuclease vectors or into intermediate 'multi-multi' vectors. In the latter, sgRNA arrays are flanked by *BspI* restriction sites for subsequent higher-level assembly reactions.

(d) Assembly of up to 32 sgRNA TUs in a nuclease vector. sgRNA arrays are mobilized from intermediate multi-multi vectors into nuclease vectors via a *BsaI/BspI* GoldenGate reaction. The use of respective end-linkers allows assembly of two, three, or four arrays into any nuclease vector.

(e) Efficiency of cloning reactions. Four clones each from assembly of 8, 16, 24, or 32 sgRNAs in a nuclease vector were randomly selected for plasmid isolation, and DNA was digested with *PstI/HindIII* (eight sgRNAs; direct assembly into a nuclease vector) or *HindIII* (higher-level assemblies employing multi-multi vectors). The band corresponding to the respective sgRNA array is marked with a red arrowhead.

(f) General timeline for assembly of nuclease vectors. Editing constructs containing up to eight sgRNA TUs can be obtained within 4 days. Including an additional day for sequence verification of intermediate sgRNA array constructs, nuclease vectors with up to 32 sgRNAs can be obtained within 7 days.

extended exposure times (5–10 s; Figure S3). Fusing either one or tandem copies of tagRFP-T-coding genes with the 2S3 promoter and using a strong terminator (*N. benthamiana* extensin; Diamos and Mason, 2018) only marginally improved seed fluorescence. The 2S3:mCherry/RFP cassettes allowed selection of non-transgenic plants with an acceptable predictive power (Figure S3). Without any pre-selection, most plants (20/22) tested positive for the transgene. After selection by seed fluorescence, the transgene was not detected in plants from three out of five independent T₁ families. However, counter-selection was not successful for the remaining two families we tested (Figure S3), and the selection procedure including imaging of seeds was not straightforward. Thus, the 2S3 promoter

fragment has only limited utility for counter-selection in *N. benthamiana*. By contrast, cell death induction upon expression (by *Agrobacterium*) or translocation (by *Pseudomonas fluorescens*) of the AvrBs3 TALE perfectly coincided with the presence of the transgene (Figure S3c). *Ca-Bs3* proved highly reliable as a marker under our conditions, and was included in all further transformation constructs.

We further sought to use promoter and terminator fragments from oleosin-coding genes of a solanaceous plant to adapt the FAST system for use in *N. benthamiana* (Shimada *et al.*, 2011). We identified two oleosin-coding genes in the tomato genome, and assembled two additional markers, *Sl-FAST1/2*, using respective promoter and

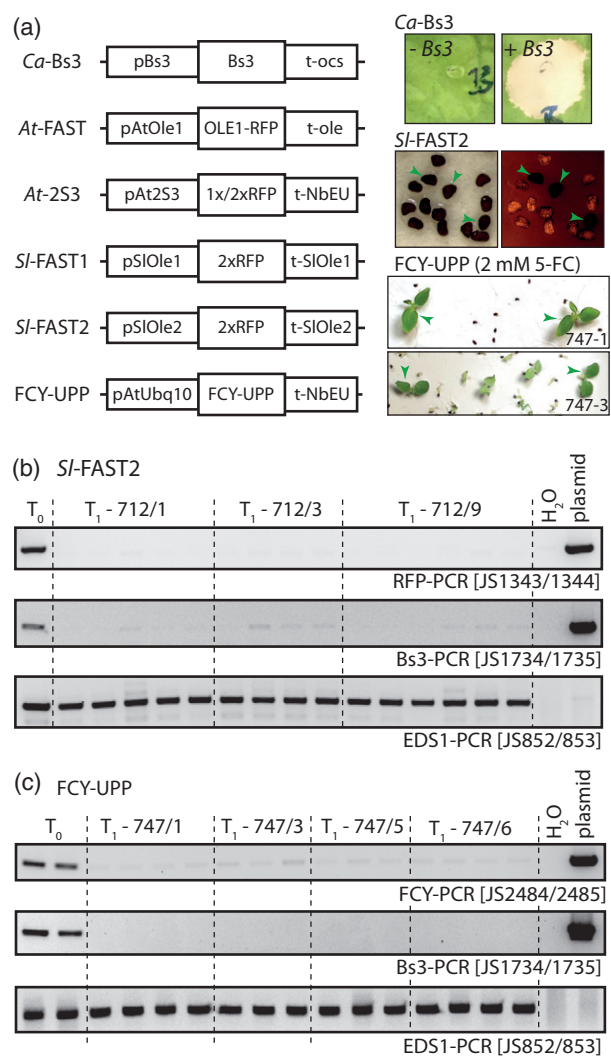


Figure 2. Markers for selection of non-transgenic *Nicotiana benthamiana* from segregating T₁ populations.

(a) Overview on tested marker cassettes. Representative pictures of markers with high predictive power are shown. To query for presence/absence of *Bs3*, approximately 4-week-old plants were infiltrated with a *Pseudomonas fluorescens* strain for translocation of *AvrBs3* (Gantner *et al.*, 2018). Phenotypes were recorded 3 dpi. Images show a *Bs3*-transgenic plant in comparison to wild-type control. For the *SI-FAST2* marker, seeds were briefly imbibed by placing them on wet Whatman paper and imaged using a stereo microscope under white light conditions (left image) or under UV illumination using an RFP filter (right image). Arrowheads mark non-fluorescent seeds. For the *FCY-UPP* marker, T₁ seeds were sown on quartz sand plates supplemented with 1/4 MS solution containing 2 mM 5-fluorocytosine (5-FC). Pictures were taken after 12 days. Arrowheads mark plants representative for segregants used for PCR genotyping.

(b) Evaluation of counter-selection using the *SI-FAST2* marker. Non-fluorescent seeds as shown in (a) were selected and germinated on soil. Leaf tissues were sampled 14 days after germination and used for DNA extraction and PCR genotyping with the indicated primer pairs. The *EDS1* amplicon was included as a control for DNA quality. The *Bs3* and *RFP* amplicons query presence/absence of the T-DNA.

(c) Evaluation of counter-selection using the *FCY-UPP* marker. Plants were grown on quartz sand plates containing 2 mM 5-FC as shown in (a). Leaf tissues of healthy plants were sampled 12 days after germination and used for DNA extraction and PCR genotyping with the indicated primer pairs. Amplicons as in (b), but a primer pair specific for *FCY-UPP* was used in place of the *RFP* amplicon.

terminator fragments (Figure 2a). Fluorescence of seeds of *SI-FAST1*-transgenic *N. benthamiana* was comparable to that previously obtained with the 2S3 promoter fragment. However, seeds of plants containing the *SI-FAST2* marker demonstrated strong seed fluorescence that was, although weaker than the *FAST* marker in *Arabidopsis*, easily discernible by direct observation through the eyepiece of a stereomicroscope (Figure 2a). It should be noted that fluorescence was not visible with dry seeds, but appeared within seconds when seeds were imbibed, e.g., by placing them on a wet piece of Whatman paper for observation. When the *SI-FAST2* marker was used for seed pre-selection, none of the plants grown from selected, non-fluorescent seeds tested positive for the transgene (Figure 2b). Hence, *SI-FAST2* is a useful dominant and non-invasive marker for *N. benthamiana*.

Last, we tested a fusion of a yeast (*Saccharomyces cerevisiae*) cytosine deaminase-coding gene (*ScFCY*) and an *Escherichia coli* phosphoribosyl transferase-coding gene (*EcUPP*) under control of an *Arabidopsis Ubiquitin10* promoter fragment as negative selection marker (Figure 2a). *FCY* converts 5-fluorocytosine (5-FC) into the antipyrimidine 5-fluorouracil (5-FU), which blocks thymidine synthetic processes and is incorporated into DNA and RNA (Longley *et al.*, 2003). *EcUPP* enhances the RNA incorporation pathway and thus the toxicity of 5-FU (Tiraby *et al.*, 1998). Plants lack cytosine deaminase activity. Therefore, 5-FC only becomes toxic to plants in the presence of the *FCY-UPP* gene; a similar fusion was recently used for tissue-specific genetic ablation (Leonhardt *et al.*, 2020). We wanted to avoid working under sterile conditions and therefore first tested toxicity of 5-FC on quartz sand plates supplemented with MS solution (Davis *et al.*, 2009) using a previously reported *FCY-UPP*-transgenic *Arabidopsis* line (under 35S promoter control; Leonhardt *et al.*, 2020). 5-FC did not have any adverse effects on the growth of wild-type plants, but became toxic to the transgenic line at concentrations of 1 mM or higher (Figure S4). We then sowed wild-type *N. benthamiana* and T₁ seeds from transformation of a construct containing the *FCY-UPP* marker on quartz sand plates containing 1 or 2 mM 5-FC (Figure S5). As with *Arabidopsis*, we did not observe adverse effects of 5-FC on the growth of wild-type *N. benthamiana*. Strikingly, from the two independent T₁ families from transformation of the *FCY-UPP* construct that were initially tested, many seeds failed to germinate for one, while most seeds germinated for the other line, but only few plants developed normally (Figure S5). We next tested four independent T₁s in parallel (including the two tested previously) using 2 mM 5-FC. For three families, we observed again that many seeds failed to germinate (Figure 2a, line 747-1), while most seeds germinated for the last line, but only few plants (three out of approximately 150) developed normally (Figure 2a, line 747-3). We took tissue samples as

early as 12 days after sowing and genotyped plants by PCR (Figure 2c). Indeed, none of the plants selected via the FCY-UPP system tested positive for the transgene. This suggests that, e.g., for line 747-3, we most likely identified the only three non-transgenic plants from approximately 150 seeds basically without any effort and in a single step. Thus, the FCY-UPP marker appears extremely reliable and convenient as a negative selection marker, at least in *N. benthamiana*.

One-shot generation of octuple mutant *N. benthamiana* plants in a single generation

Having identified suitable counter-selection markers for *N. benthamiana*, we next wanted to test multiplex editing in this system. We decided to target eight genes utilizing a construct encoding nine different sgRNAs (Figure 3a,b; note that out of 10 sgRNAs, those at positions five and nine were inadvertently designed to be identical). Due to its allotetraploid nature, the genome of *N. benthamiana* often contains two highly similar gene copies. When possible, we designed sgRNAs to target both copies. Using this strategy and the complement of nine different sgRNAs, each gene (except one) contained two target sites, giving a total of 15 target sites. The sgRNA array was assembled in three steps using the position 1 and position 2 intermediate cloning vectors in pDGE792, a recipient containing zCas9i under control of the Arabidopsis *RPS5a* promoter, the Bar selection cassette for positive selection, and the *Ca-Bs3* and *FCY-UPP* cassettes for negative selection. We selected non-transgenic plants by insensitivity to 5-FC on quartz sand plates and confirmed absence of the transgene by PCR. Four DNAs, originating from two sister plants each from two independent T₁ families, were used to amplify sgRNA target sites by PCR. For one locus, we detected a deletion, while PCR products of the remaining loci had the size expected for the wild type (Figure S6). Amplicons were Sanger-sequenced to inspect for point mutations. Astonishingly, all plants had mutations in all targeted genes, most of which were biallelic, and we noted an unexpected overrepresentation of homozygous mutations (Figures 3c and S7–S10). Indeed, wild-type sequences were detected only in two plants, at four target sites. In total, we scored 112/116 analyzed alleles as mutant (96.5% efficiency), although the precise sequences of alleles could not be determined in all cases. This suggests that complex higher-order mutants can be generated and obtained in *N. benthamiana* with stunningly high efficiencies. Targeting eight genes with nine sgRNAs, we did apparently not reach the limits of multiplexing in this system.

Editing 12 genes by 24 sgRNAs in *Arabidopsis thaliana*: analysis of primary transformants

We tested multiplexing in Arabidopsis by targeting 12 different genes by a construct containing an array of 24

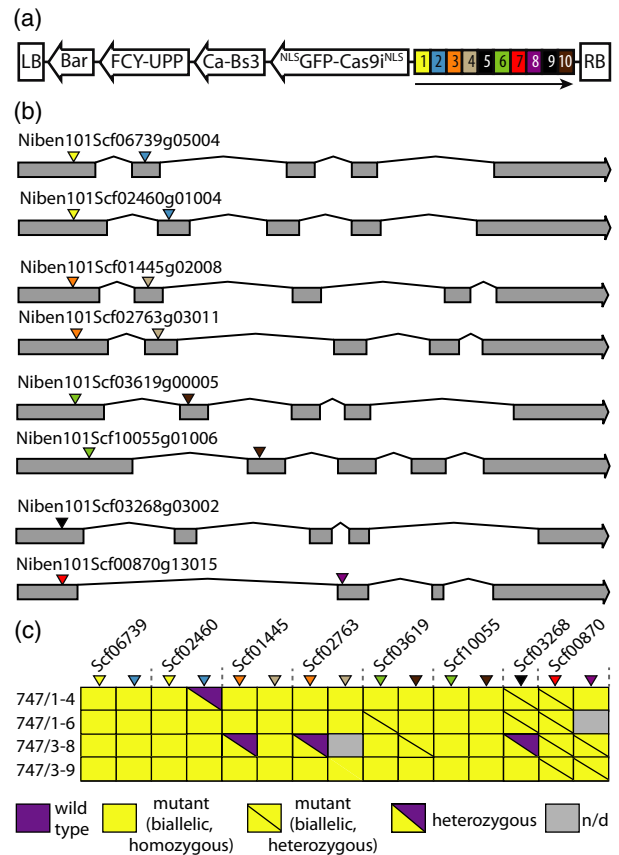


Figure 3. One-shot generation of octuple mutant *N. benthamiana* lines. (a) Schematic drawing of the construct used for plant transformation. Expression of the NLS-GFP-Cas9^{NLS} fusion is controlled by an Arabidopsis *RPS5a* promoter fragment and a chimeric triple terminator (35S+NbACT3+Rb7; Diamos and Mason, 2018). The arrow indicates the direction of transcription of the sgRNA transcriptional units (TUs). sgRNAs 5/9 are identical; expression of all sgRNAs is under control of an AtU6-26 promoter element. (b) Overview on genes that were targeted by multiplex editing. Colored triangles indicate sgRNA target sites; the color code corresponds to the sgRNA array shown in panel (a). (c) Summary of results from genotyping of four transgene-free T₁ plants from transformation of the construct depicted in (a). T₁ seeds were sown on quartz sand plates containing 5-fluorocytosine for selection of non-transgenic plants. After 12 days, one cotyledon was cut and used for DNA extraction and PCR genotyping. Amplicons covering the sgRNA target sites were sequenced directly (see Figures S7–S10 for chromatograms). In total, 112/116 analyzed sgRNA target sites were scored as edited. ‘mutant (biallelic, homozygous)’ refers to the detection of one mutant allele in the homozygous state; ‘mutant (biallelic, heterozygous)’ refers to the detection of two different mutant alleles at a cleavage site; ‘heterozygous’ refers to the detection of one wild-type allele and one mutant allele; n/d, not determined.

sgRNA TUs (Figure 4a). Selected target genes included several nucleotide-binding domain–leucine-rich repeat-type resistance genes (e.g., *RPP2*, *RPP4*, and *RPS5*) and developmental regulators (e.g., *ERECTA* [*ER*], *TOO MANY MOUTHS*, and *GLABROUS1* [*GL1*]). Target genes and sites are listed in Table S1. As previously described for multiplexing in *N. benthamiana*, each gene was targeted by two different sgRNAs. A respective construct was assembled in

pDGE347 (containing the FAST marker, the Bar gene, and zCas9i under control of the Arabidopsis *RPS5a* promoter), using the position 1, 2, and 3 intermediate cloning vectors. Furthermore, sgRNAs directed against *ER* or *GL1* were, either in pairs or simultaneously, directly assembled in pDGE347 to generate three control constructs. Although single and double mutants could be induced with high efficiencies in the T₁ generation in previous transformations with the intron-optimized zCas9i (Grützner *et al.*, 2020), we expected that efficiencies would decrease due to competition of many different sgRNAs for the limiting Cas9 nuclease core. Furthermore, we suspected that the 24 successive blocks of (with the exception of the 20-nt variable section of the sgRNA) identical sequence repeats within the sgRNA array might be prone to recombination events in *E. coli*, in *Agrobacterium*, during T-DNA transfer, or after T-DNA integration into the plant genome.

To assess possible recombination events, the construct containing the 24 sgRNA TUs was transformed into Columbia-0 (Col) wild-type plants. Primary transformants were selected by resistance to BASTA, and DNA was extracted for PCR genotyping (Figure 4b). Different primer pairs revealed the presence of the Cas9 gene and three different blocks each encompassing four sgRNA TUs spread along the sgRNA array (Figure 4a). Furthermore, a primer pair for

an amplicon of the endogenous *RPP2a* locus, which was also targeted by paired nucleases, was included for genotyping. In total, 36 randomly chosen primary transformants were analyzed (Figures 4b; S11). One transformant did apparently not contain the T-DNA (Figure 4b, lane 1). In another transformant, only two of the three fragments covering the sgRNA array could be PCR-amplified (Figure S11), suggesting a partial integration of the T-DNA or a recombination event. All remaining transformants were positive for the tested amplicons, and signals indicative of deletions at the *RPP2* locus were detected for some transformants (Figure 4b, PCR 5, lanes 11 and 14; Figure S11). Thus, direct repeats of the sgRNA array did not induce frequent recombination events, and an intact T-DNA region was likely transferred to most transformants (34/36, 94%).

The 24-sgRNA array was constructed in such a way that it was flanked by sgRNAs for targeting the *ER* and *GL1* loci; the same sgRNAs that were also incorporated in control constructs. Inactivation of *ER* and *GL1* leads to altered shoot morphology and absence of trichomes, respectively (Oppenheimer *et al.*, 1991; Torii *et al.*, 1996); phenotypes that can easily be scored by visual inspection (see insets in Figure 4). We used the appearance of *er* and *gl1* phenotypes to evaluate genome editing efficiency of the 24-sgRNA construct in the T₁ generation. Control constructs

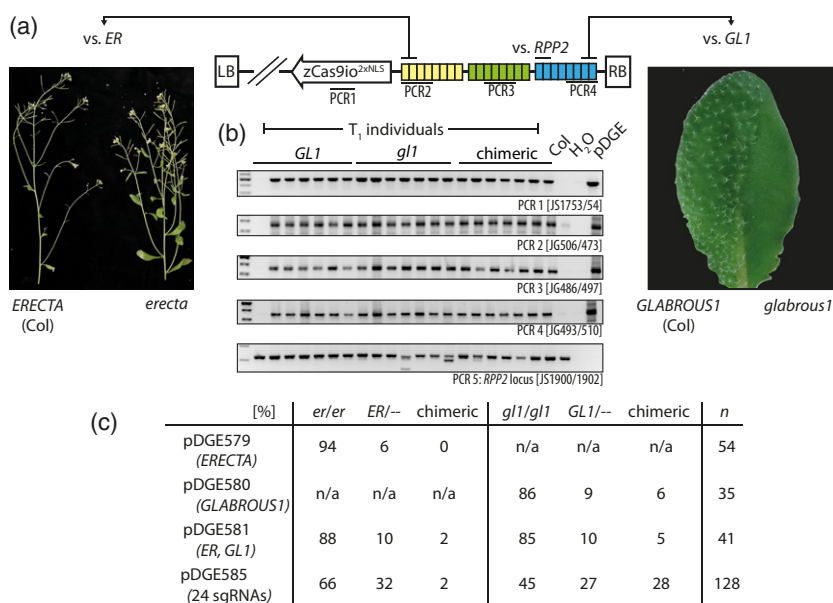


Figure 4. Analysis of primary (T₁) transformants from multiplex editing in Arabidopsis.

(a) Schematic drawing of the plant transformation construct (pDGE585) containing 24 sgRNA transcriptional units (TUs). Blocks consisting of eight sgRNA TUs each from intermediate cloning steps (positions 1–3) are depicted in yellow, green, and blue, respectively. PCR amplicons used for verification of T-DNA integrity are indicated. Insets show phenotypes resulting from editing of loci targeted by sgRNAs flanking the array.

(b) Verification of T-DNA integrity in primary transformants. Phenotypes (trichome development; *GLABROUS1*) of primary transformants (selected for resistance to BASTA) used for DNA extractions are indicated. Untransformed wild type (Col) and the transformation vector (pDGE) were included as controls. PCR 5 amplifies a fragment of the *RPP2* locus targeted by two nucleases encoded by the multiplexing construct as shown in (a).

(c) Frequency of plants with *erecta* and *glabrous* phenotypes in T₁ plants from transformation of indicated constructs. pDGE579 and 580 contained sgRNA TUs (two each) for targeting of *ERECTA* and *GLABROUS1*. pDGE581 contained the four sgRNA TUs from pDGE579/580 in a single construct. pDGE585 contained the four sgRNA TUs from pDGE581 and 20 additional sgRNA TUs. Values indicate the number of primary transformants showing a respective phenotype in percent. *n* indicates the total number of primary transformants analyzed for each construct.

induced mutations in *ER* and *GL1* at frequencies of >80%, and the efficiency at individual loci did not change markedly when both loci were targeted simultaneously (Figure 4c). By contrast, editing efficiencies dropped by approximately 30–40% in transformants that received the 24-sgRNA construct. Also, the frequency of chimeric plants, which can easily be recognized for *gl1*, appeared to increase (Figure 4a). These observations support the idea that the availability of Cas9 indeed becomes a limiting factor upon co-expression of numerous sgRNAs, which compete for integration into the nuclease core. Nonetheless, it should be noted that T₁ efficiencies remained at roughly 50%, and thus considerably high.

Editing 12 genes by 24 sgRNAs in *Arabidopsis thaliana*: Analysis of T₂ segregants and isolation of a transgene-free duodecuple (12×) mutant

We further analyzed the occurrence of mutations from multiplexing in *Arabidopsis* in the T₂ generation, with the goal of identifying a transgene-free duodecuple mutant line directly in the T₂ generation. From our T₁ analysis, it became obvious that this would not be as easy a task as in the *N. benthamiana* multiplex editing trial (Figure 3). We therefore first analyzed the functionality of six different genes (*RPP2*, *FKD1*, *RPS2*, *RPP4*, *RPS5*, and *TMM*) in phenotypic assays, which involved infection assays with different strains of the plant pathogenic bacterium *Pseudomonas syringae* or the oomycete *Hyaloperonospora arabidopsidis* and microscopic analyses of destained leaves (Figure 5a). Mainly T₂ families from primary transformants scored as *er gl1* double mutants or that had at least one of these mutations were included in analyses (see Table S2 for details). Plants were grown from seeds selected for absence of fluorescence to avoid confounding effects due to the presence of the T-DNA and the occurrence of novel somatic mutations. On average, 13 plants/family from 28 independent T₂ families were analyzed for each phenotype; approximately 2500 phenotypes were scored. These analyses revealed that mutations at all six loci were present within the population, but occurred at different frequencies. E.g., the *rps2* phenotype, which was most frequent, was observed in 89% of the families analyzed, and occurred in 60% of T₂ plants. The *rpp4* phenotype was present in only 29% of families and 7% of T₂ plants. Different editing efficiencies were expected due to variable on-target efficacy of sgRNAs, even though we attempted to mitigate this effect by targeting each locus with two sgRNAs.

To corroborate phenotypic analyses and to identify alleles present at target sites, we conducted short-read sequencing of PCR amplicons. Prior to sequencing, absence of the T-DNA/Cas9 was verified by PCR. Ten T₂ segregants per family were pooled and respective DNAs were used for PCR amplification of target sites. PCR amplicons were then subjected to short-read sequencing. Eight different families

were analyzed, and the editing frequency at each target site was calculated (Figure 5b). Results from amplicon sequencing revealed differences in sgRNA efficiency at target site resolution (in contrast to phenotypic analyses, which provided target locus resolution), and correlated well with our phenotypic analyses. Low mutation efficiencies were detected at both target sites within *RPP4* and *RPS5*, and respective mutant phenotypes were rare within the population (Figure 5a,b). Similarly, the *rps2* mutant phenotype was most frequent, and high mutation efficiencies were detected for both sgRNAs targeting this locus.

Next, we used short-read sequencing of target loci in individual plants. Two lines were selected based on phenotypic analysis. Most plants of family #1681 appeared to be mutant at all tested loci (Table S2), and also line #1688 was highly mutagenic. Remaining lines were selected randomly. All lines we analyzed contained mutations within at least seven of the genes that were targeted by the 24 sgRNAs (Figure 5c). As observed before for sequencing of pools, most plants contained wild-type alleles at the *RPS5* and *RPP4* loci, again confirming low efficiency of respective sgRNAs. However, the *rpp4* phenotype was detected by phenotypic analyses within family #1681 (Table S2), and one of the two segregants we analyzed indeed carried disruptive mutations within all of the 12 target genes, with edits at 40/48 target sites (Figures 5c and S12). Thus, enhanced efficiencies achieved by intron optimization of the Cas9 sequence (Grützner *et al.*, 2020) coupled with a high degree of multiplexing enabled us to isolate a duodecuple *Arabidopsis* mutant within a single generation.

DISCUSSION

It was previously estimated that at least one redundant paralog is present for more than 50% of all *Arabidopsis* genes (Armisen *et al.*, 2008; Chen *et al.*, 2010), and less than 10% of all single-mutant lines from T-DNA collections were attributed a phenotype in previous systematic analyses (e.g., Bolle *et al.*, 2013; Cutler and McCourt, 2005). It is thus conceivable that, in many cases, gene function can be revealed only by analysis of higher-order mutants. The availability of omics data, allowing the selection of genes for reverse analyses, e.g., based on phylogenetic analyses and/or transcriptomic data, combined with CRISPR tools for reverse genetics, now provides new opportunities to reveal these masked functions. Here, we explore the limits of multiplex gene editing in two different model systems, and generate octuple and duodecuple mutant plants in *N. benthamiana* and *Arabidopsis*, respectively. Our data demonstrate the efficiency of CRISPR tools, and that even large gene families or groups of genes of interest can be targeted for inactivation and gene functional analyses.

The extended and improved pDGE vector system presented here provides one route to assemble nuclease constructs for higher-order multiplex editing approaches. In its

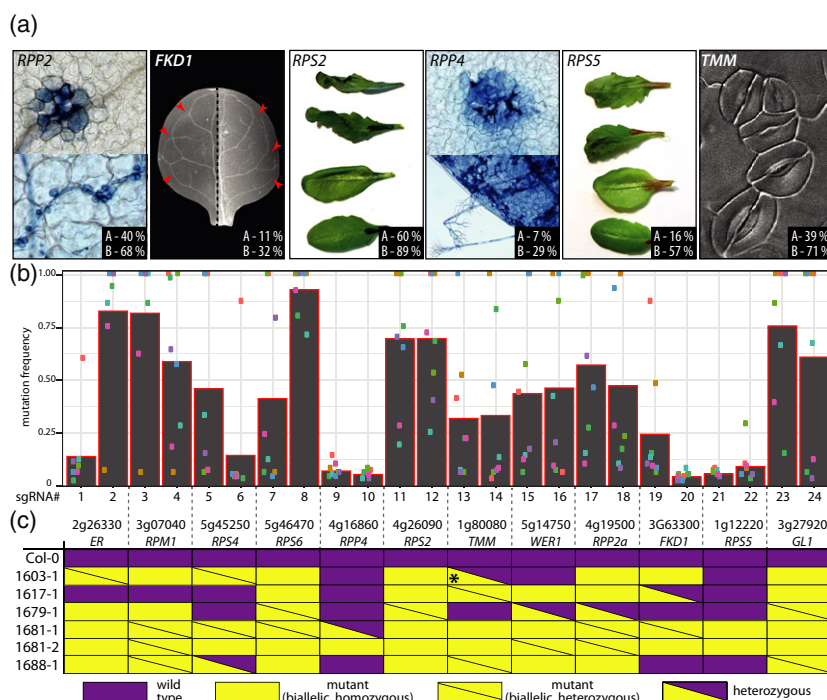


Figure 5. Analysis of transgene-free T₂ segregants from multiplex editing in Arabidopsis.

(a) Representative images of phenotypes assessed in T₂ segregants. The percentage of plants which were scored mutant for a respective phenotype among all tested segregants (A) and the percentage of T₂ families in which the phenotype was detected (B) are indicated (see Table S2 for additional details). On average, 13 segregants from 28 independent T₂ families were analyzed for each phenotype.

(b) Mutation frequency at individual sgRNA target sites. DNA was extracted from 10 transgene-free segregants per T₂ family and used as template for amplification of target loci. Pooled amplicons were sequenced by Illumina technology, and data were analyzed as described in the Experimental Procedures section to evaluate sgRNA efficiency. Mutation frequencies are color-coded for T₂ pools (#1603; #1606; #1611; #1613; #1673; #1679; #1681; #1696).

(c) Alleles at target loci from single transgene-free segregants were analyzed by amplicon sequencing. Each locus was targeted by two different sgRNAs, and a gene was scored as 'mutant' if both detected alleles contained a mutation in at least one sgRNA target site. Details on detected alleles are provided in Figure S12. *The mutant allele detected at the TMM locus in plant 1603-1 contained an in-frame deletion (6 nt), which might not disrupt TMM function. Color code and denomination of genotypes are as in Figure 3c.

current state, the pDGE system can handle up to 32 sgRNA units, but can be extended following the same design principles. Alternatively, highly complex nuclease constructs may also be assembled using the modular cloning system (Grützner *et al.*, 2020; Hahn *et al.*, 2019; Weber *et al.*, 2011). Modular cloning offers maximal flexibility, while the pDGE system, based on pre-assembled recipient vectors containing a range of different zCas9 expression cassettes and selection markers, provides simplicity of use. A manual for cloning of nuclease constructs with pDGE vectors also containing brief laboratory protocols for the selection of non-transgenic individuals from segregating populations is provided in Appendix 1. Most plasmids of our pDGE system were submitted to Addgene upon description in a pre-print (Barthel *et al.*, 2020). These are readily available as single plasmids and will also be available as a kit together with additional zCas9i plasmids (Grützner *et al.*, 2020). Additional data on the functionality of plasmids are provided in Figure S1. Further plasmids not included in this deposit but described here (e.g., pDGE687, containing the SFAST2 marker, and pDGE792, containing the FCY-UPP marker) will be made available.

Transgene counter-selection strategies

In multiplex plant genome editing applications, the identification of a genotype or a phenotype of interest may eventually involve the screening of large numbers of plants. Only transgene-free individuals allow a truly meaningful association of genotype and phenotype. In Arabidopsis, established selection systems based on seed fluorescence provide means for convenient and simple transgene counter-selection (Bensmihen *et al.*, 2004; Shimada *et al.*, 2010; Stuitje *et al.*, 2003). In our experiments, a handful of T₂ plants counter-selected by the FAST marker tested positive for the transgene in later molecular analyses. We consider mis-phenotyping on the basis of seed fluorescence as unlikely, and assign these rather to accidental carry-over of fluorescence-positive seeds or additional, partial insertions not tagged by FAST. In contrast to Arabidopsis, negative selection markers for *N. benthamiana* were, as far as we are aware, not previously described.

Here we tested different cassettes for their suitability for counter-selection (Figure 2a). We identified the *Ca-Bs3* gene as an extremely reliable, simple, and fast marker for

N. benthamiana. E.g., we recently screened a population of >200 T₁ plants from a line that contained several independent transgene insertions. We identified three segregants non-responsive to AvrBs3 by infiltration (with *P. fluorescens* AvrBs3, <1 h), which were subsequently confirmed as non-transgenic. Another benefit of *Ca-Bs3* as marker is that it can also be used to confirm presence of the transgene in primary transformants, as soon as plants recover after transfer from tissue culture to soil.

Furthermore, we established *SI-FAST2* as a seed fluorescence marker for *N. benthamiana* (Figure 2a,b). Since *SI-FAST2* is based on regulatory elements from tomato, it is plausible to assume that it will be possible to use this system also in other Solanaceae species. Although used for counter-selection here, *SI-FAST2* may also be used for positive selection, e.g., for the determination of segregation ratios, or to control homo-/heterozygosity of seed stocks.

The FCY-UPP marker is probably the most versatile counter-selection system we used (Figure 2a,c). The selection strategy is not new (Leonhardt *et al.*, 2020; Perera *et al.*, 1993; Stougaard, 1993, and references therein), but it had previously not been considered in genome editing applications. In our hands, the FCY-UPP marker worked flawlessly for counter-selection. In addition, cultivation under non-sterile conditions on quartz sand plates allowed screening of large numbers of plants with minimal effort and requirements (Figure 2). An added advantage of the FCY-UPP marker is that its use is facultative, since the chimeric gene is inert in the absence of 5-FC. Thus, plants may also be cultivated for another generation in the presence of the transgene, potentially for accumulation and fixation of additional mutations, or primary transformants may be used in crosses to mobilize the transgene in additional backgrounds. This is not the case, e.g., for a system developed in rice, in which transgene-positive seeds fail to develop (He *et al.*, 2018). The FCY-UPP system is based on the absence of cytosine deaminase activity, which is required to convert the non-toxic 5-FC to toxic 5-FU. Higher eukaryotes including plants lack cytosine deaminase activity. Accordingly, the FCY-UPP marker should be universally applicable in plant genome editing; only transcriptional control by suitable regulatory elements will be required to adapt the marker for diverse species. We therefore expect that FCY-UPP could be widely used for plant genome editing applications in the future.

Genome editing in dicots using zCas9i controlled by the *RPS5a* promoter

Editing efficiencies, at least when relying on transgenic expression, ultimately depend on nuclear amounts and availability of the Cas9 nuclease core and sgRNAs in transformants, as well as their expression in germline cells

(e.g., Grützner *et al.*, 2020; Mao *et al.*, 2016; Ordon *et al.*, 2017; Wang *et al.*, 2015). Characterization of the zCas9i gene (included in pDGE vectors used here) revealed that it results in higher protein accumulation in comparison to non-intron-optimized Cas9 genes, and presence of two nuclear localization signals improves nuclear import (Grützner *et al.*, 2020). For editing in Arabidopsis, we previously identified the *RPS5a* promoter element as highly suitable in direct comparisons (Ordon *et al.*, 2019), and it also proved very efficient together with zCas9i (Grützner *et al.*, 2020). However, so far pRPS5a-driven Cas9 was only used in Arabidopsis; mainly 35S:Cas9 was employed for editing in *N. benthamiana* and other Solanaceae species.

Here, we used pRPS5a:GFP-zCas9i (combined with a 35S+NbACT3+Rb7 'triple terminator'; Damos and Mason, 2018) for editing in *N. benthamiana*, and obtained efficiencies well exceeding those in previous reports (Figure 3; e.g., Gantner *et al.*, 2019, Jansing *et al.*, 2019). The rationale for using pRPS5a-driven Cas9 for multiplexing was that we assumed mutagenic activity would be maintained in germline tissues of primary transformants throughout development, whereas only mutations occurring early in tissue culture-based regeneration might be germline-transmitted with p35S. Indeed, when using 35S:Cas9 in previous experiments we generally recovered only one set of alleles at a given locus in all T₁ plants analyzed from an individual primary transformant, supporting this notion. By contrast, when using the *RPS5a* promoter we found different alleles among sister plants from the same T₁ population in several instances (see for example Niben101Scf06739g05004 in Figures S9 and S10), suggesting that these mutations arose at later developmental stages. When utilizing the *RPS5A* promoter we also recovered an unexpectedly high number of homozygous mutations (Figures 3c and S7–S10). This may occur in genome editing applications when, subsequent to the emergence of a mutant allele arising from the repair of a double-strand break by non-homologous end joining, a further double-strand break induced within the second allele is repaired by homology-directed repair (HDR). Thus, the high number of homozygous mutations we observed could be due to the increased importance of HDR in *N. benthamiana*, but we did not notice such a species-specific effect in previous *N. benthamiana* editing experiments. We therefore favor the hypothesis that the overrepresentation of homozygous mutations might be connected to the editing system used here and Cas9 expression domains; however, this requires verification by direct comparisons. Another possibility is that the choice of target sites may have favored specific repair patterns at target sites. In any case, we propose that the *RPS5a* promoter might be particularly suitable for (multiplex) editing, as it appears to remain active in germline cells throughout development, which leads to high efficiencies and the potential for the

generation of multiple independent alleles derived from individual primary transformants. This strategy may readily be transferable to other plant species.

Multiplex editing for the generation of higher-order mutants or for candidate gene interrogation

Multiplex trials reported here show that complex genotypes, such as octuple or duodecuple mutants, can be generated in a single generation by genome editing, albeit with largely differing efficiencies in the two model species we tested (Figures 3–5). The transformation method is one likely explanation for the different editing efficiencies. In species transformed by tissue culture and regeneration, such as *N. benthamiana*, the RGN system is initially expressed in somatic cells, which may be much more amenable to RGN-induced mutagenesis and gene targeting (Shan *et al.*, 2018). By contrast, female ovules are transformed during floral dip, and RGN expression either in egg cells or germline tissues at later developmental stages is required to produce inheritable genome modifications (Castel *et al.*, 2019; Mao *et al.*, 2016; Ordon *et al.*, 2019; Ordon *et al.*, 2017; Tsutsui and Higashiyama, 2017; Wang *et al.*, 2015).

In *N. benthamiana*, we recorded efficiencies of >95% targeting eight genes with nine different sgRNAs, without any prior experimental validation of sgRNAs. Three out of four randomly chosen, transgene-free T₁ segregants had biallelic mutations within all targeted genes, and were thus most likely octuple loss-of-function mutants (Figure 3). Thus, efficient mutagenesis can also be expected when editing with even more sgRNAs. In transient efficiency assays, we detected a decrease of Cas9 activity at an individual target site when including 23 or more, but not 15, non-targeting sgRNAs into a construct. However, stable transgenic lines will be required to determine the limits of multiplexing in *N. benthamiana*.

In *Arabidopsis*, efficiencies at individual loci (*ER*, *GL1*) dropped sharply when the 24-sgRNA array was used (Figure 4), and isolation of the duodecuple mutant line required extensive phenotypic pre-selection (Figure 5, Table S2). These results suggest that Cas9 availability became the limiting factor with increasing numbers of sgRNAs. There were no indications for frequent recombination of sgRNA units, which is in agreement with the notion that recombination events mainly occur upon use of lentiviral vectors, or may be selected for upon introduction of selective phenotypes (Najm *et al.*, 2018; Reis *et al.*, 2019, and references therein). Thus, alternative sgRNA expression systems are unlikely to improve overall performance when using large numbers of sgRNAs in multiplexing. However, further enhancement of nuclease activity might be obtained, e.g., by co-expression of the TREX2 exonuclease (Cermak *et al.*, 2017; Weiss *et al.*, 2020), or by using a different nuclease such as *SaCas9*, which outperformed *SpCas9* in *Arabidopsis* at least in some contexts (Wolter *et al.*, 2018).

It has been well documented that mutagenic activity differs between individual primary transformants, and that editing at a primary locus increases the likelihood of editing at further loci (e.g., Bollier *et al.*, 2020; Li *et al.*, 2020). Similarly, we detected mutant phenotypes at higher frequencies in families that were already scored as *er gl1* double mutants in the T₁ generation (Table S2). Key to isolation of a duodecuple mutant line was to identify plants mutated at *RPP4*, *RPS5*, and *FKD1* loci; respective sgRNAs demonstrated low efficiencies according to both phenotypic analyses and calculation of efficiencies based on pooled amplicon sequencing (Figure 5a,b; Table S2). On the one hand, this highlights the urgent need for reliable methods for prediction and/or selection of efficient sgRNAs. On the other hand, this also points out a workflow for isolation of complex genotypes from multiplexing: In a first round of analysis, short-read sequencing of pooled amplicons from multiple primary transformants, as performed here (Figure 5b), can be used to identify loci with low mutation rates. In a second round of analysis, primary transformants with high mutagenic activity can be pre-selected based on the presence of mutations in one or several of these key loci. Analysis of T₂ segregants will likely allow straightforward isolation of the desired genotype, as cleavage of targets of inefficient sgRNAs shall function as an efficient marker for co-editing of remaining sites (Li *et al.*, 2020, see also Symeonidi *et al.*, 2020).

We see two potential applications for massive multiplexing in plant gene editing applications. This study shows that higher-order mutants can be generated. Furthermore, gene sets or families may be targeted by multiple sgRNAs, either by constructs of defined composition or by multiplexing libraries, to unravel overlapping or redundant functions. The newly developed selection markers extend the applications of RGNs as directed forward genetics tools via the analysis of transgene-free T₁/T₂ segregants for a phenotype of interest without prior knowledge of the genotype.

EXPERIMENTAL PROCEDURES

Plant growth conditions and transformation

Nicotiana benthamiana wild-type plants were cultivated in a greenhouse with a 16-h light period (sunlight and/or IP65 lamps [Philips] equipped with Agro 400 W bulbs [SON-T]; 130–150 $\mu\text{E m}^{-2} \text{s}^{-1}$; switchpoint; 100 $\mu\text{E/m}^{-2} \text{s}^{-1}$), 60% relative humidity at 24/20°C (day/night). *Nicotiana benthamiana* plants were transformed as previously described (Gantner *et al.*, 2019); a detailed protocol is provided online (<https://doi.org/10.17504/protocols.io.sbaaeie>). *Arabidopsis* wild type (accession Col) was used, and plants were cultivated under short-day conditions (8 h light, 23/21°C [day/night], 60% relative humidity) or in a greenhouse under long-day conditions (16 h light) for seed set. *Arabidopsis* plants were transformed by floral dipping as previously described (Logemann *et al.*, 2006). Quartz sand plates for selection with 5-FC were prepared as previously described (Davis *et al.*, 2009).

Molecular cloning and selection of tomato U6/U3 promoter fragments

The GoldenGate technique following the modular cloning syntax for hierarchical DNA assembly was used for most cloning procedures (Engler *et al.*, 2008; Weber *et al.*, 2011). Previously reported plasmids belonging to the Modular Cloning Toolkit and the MoClo Plant Parts I and II collections were used (Engler *et al.*, 2014; Gantner *et al.*, 2018). For domestication of new DNA modules, respective fragments were amplified using Polymerase X (Roboklon) and ligated into Level 0 vectors.

S/U6/U3 promoter fragments were selected from multiple sequence alignments of U6/U3 genes and upstream regions from *Arabidopsis* and tomato. Promoter fragments encompassing approximately 250 and 120 nt upstream of the predicted transcription start site were cloned and functionally verified by expression of sgRNAs in reporter-based assays. No functional differences were observed, and shorter promoter fragments were used to generate data presented in this study. Shuttle vectors containing promoter fragments were cloned as previously described (Ordon *et al.*, 2017). Briefly, the promoter fragment and a second fragment encompassing a *ccdB* cassette and the sgRNA scaffold were PCR-amplified and subsequently fused by splicing with overlap extension (SOE)-PCR. The SOE-PCR product was cloned into pUC57-Bsal in a cut/ligation reaction using *EcoRV* to yield the M1E module. This served as PCR template to amplify fragments for further shuttle vectors, which were (after *DpnI* digestion) cloned as before. Plasmids and oligonucleotides are summarized in Table S1. Additional plasmids are listed in Appendix 1 as part of the cloning manual of our toolkit. Vector maps (GenBank) are provided in Appendix 2.

Agroinfiltration, reporter-based nuclease activity assays, and localization studies

For transient expression of proteins in *N. benthamiana* leaf tissues (agroinfiltration), respective T-DNA constructs were transformed into *Agrobacterium* strain GV3101 pMP90. Plate-grown bacteria were resuspended in *Agrobacterium* Infiltration Medium (10 mM MES pH 5.8, 10 mM MgCl₂) and infiltrated with a needleless syringe at OD₆₀₀ = 0.3 per strain. For qualitative determination of GUS activity, leaf discs were taken 3 days post-infiltration (dpi), stained with GUS staining solution (10 mM phosphate buffer pH 7, 10 mM EDTA, 1 mM potassium ferricyanate, 1 mM potassium ferrocyanate, 0.1% Triton X-100, 0.1% X-Gluc) for 3–5 h, destained with ethanol, and dried in cellophane. Quantitative determination of GUS activity was performed as previously described (Ordon *et al.*, 2017). Live-cell imaging was done using a Zeiss LSM780 confocal laser scanning microscope. GFP was excited using the 488 nm laser, and the detector range was set to 493–532 nm.

Transgene counter-selection and genotyping

A motorized SteREO Discovery.V12 microscope (Zeiss) with UV illumination and an RFP filter set connected to an AxioCam MRc camera was used for the selection of non-fluorescent seeds. *Arabidopsis* seeds containing the FAST marker (Engler *et al.*, 2014; Shimada *et al.*, 2010) were sorted by direct observation through the eyepiece. Weakly fluorescent *N. benthamiana* seeds containing the p2S3:mCherry/RFP cassette were imaged using the camera with an exposure time of approximately 5 s. Seeds were aligned on a wet sheet of Whatman paper, imaged, and sorted. Selected seeds were directly sown into potting soil. *Nicotiana benthamiana* seeds containing *SI*-FAST2 showed strong fluorescence, but fluorescence only developed when seeds were rehydrated (by placing on wet

Whatman paper). Non-fluorescent seeds containing *SI*-FAST2 were selected by direct observation through the eyepiece. For selection via the *Ca*-Bs3 marker, 3–4-week-old soil-grown segregants were infiltrated with a *P. fluorescens* strain containing a chromosomal integration of the *P. syringae* type III secretion system ('EtHAN'; Thomas *et al.*, 2009) and a plasmid for expression and translocation of the *Xanthomonas campestris* pv. *vesicatoria* transcription activator-like effector AvrBs3 (Gantner *et al.*, 2018). Plate-grown *P. fluorescens* bacteria were resuspended in 10 mM MgCl₂ and infiltrated at OD₆₀₀ = 0.6. Cell death and development of the hypersensitive response was scored 2–3 dpi. DNA was extracted from *Arabidopsis* and *N. benthamiana* by the CTAB method, and Taq polymerase or Polymerase X (Roboklon) was used for genotyping.

Multiplex editing and phenotypic analyses in *Arabidopsis*

Genome editing constructs were assembled as described in Appendix 1. sgRNA target sites were selected using ChopChop (for *Arabidopsis*; Labun *et al.*, 2016) or CRISPR-P (for *N. benthamiana*; Liu *et al.*, 2017). Target sites, oligonucleotides used for sgRNA construction, and oligonucleotides used for genotyping are listed in Table S1.

For phenotypic analyses in the T₁ generation, primary transformants were selected by resistance to BASTA. Presence of trichomes (editing of *GL1*) was scored by visual inspection in the vegetative phase, and editing of *ER* upon bolting.

In the T₂ generation, non-transgenic seeds were selected by absence of seed fluorescence. Plants were cultivated under short-day conditions, and phenotypes associated with inactivation of genes targeted by genome editing were accessed as follows. Presence/absence of trichomes was evaluated for editing of *GL1* at 2–3 weeks. The *TOO MANY MOUTHS* and *FORKED1* phenotypes were identified in destained first leaves. Destaining involved treatment of leaves with a 3:1 mix of ethanol and acetic acid for 2 h, overnight incubation in 95% ethanol, and incubation for 1 h in 5% NaOH at 60°C (modified from Steynen and Schultz, 2003). Leaves were then mounted in 50% glycerol and phenotyped via differential interference contrast microscopy utilizing an inverted AxioObserver with an AxioCamMRm-DDE camera. ZenBlue software was used for capturing images and controlling the microscope. Three-week-old seedlings were infected with *H. arabidopsidis* isolates Cala2 and Emwa1 to analyze editing of the *RPP2a* (Sinapidou *et al.*, 2004) and *RPP4* (van der Biezen *et al.*, 2002) loci, respectively, and infection phenotypes were scored 6 dpi by Trypan Blue staining as previously described (Stuttman *et al.*, 2011). To evaluate functionality of *RPS2* (Debener *et al.*, 1991) and *RPS5* (Warren *et al.*, 1998), approximately 5-week-old plants were syringe-infiltrated with *P. syringae* strain DC3000 derivatives containing plasmids for the expression of AvrRpt2 or AvrPphB, respectively, at OD₆₀₀ = 0.05. Plants were left covered overnight, and development of the hypersensitive response was scored 16–24 h post-infection. Results of phenotyping are presented in Table S2.

Amplicon sequencing and data analysis

Oligonucleotides for PCR amplification (Table S1) were designed using the NCBI primer designing tool. DNA from pooled plant material or individual plants was tested for absence of the T-DNA using zCas9i-specific oligonucleotides. Amplicons encompassing RGN-targeted regions were pooled, purified, quantified using a NanoDrop, and sequenced by Genewiz (Amplicon-EZ). Paired-end raw reads were adapter- and quality-trimmed using Trim Galore with default parameters (<https://github.com/FelixKrueger/TrimGalore>, v0.4.0). Trimmed reads were merged (-minhs 10 -fastq_min-mergelen 20) and dereplicated (--strand both) using USEARCH

(Edgar, 2010; v11.0.667_i86linux32). Merged, dereplicated reads were mapped to the sequences of the 15 amplicons using BWA-MEM with default parameters (Li and Durbin, 2010). Mappings were analyzed with samtools view (Li *et al.*, 2009; v1.2, using htslib 1.2.1) allowing the extraction of statistics for individual amplicons.

ACCESSION NUMBERS

Accession numbers for Arabidopsis genes are provided in Table S1. Sequence information for *N. benthamiana* genes can be accessed on solgenomics.net.

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AUTHOR CONTRIBUTIONS

KB, PM, JO, JE, JG, RH, FF and CK performed experiments, analyzed data, and contributed to preparation of figures. TB and JK analyzed amplicon sequencing data. SM provided the intron-optimized Cas9 module prior to publication and discussed data. JS designed the study, performed experiments, analyzed data, supervised experimental work, prepared final figures, and wrote the manuscript with contributions from JE and all authors.

CONFLICTS OF INTEREST

The authors declare no conflicts of interest.

DATA AVAILABILITY STATEMENT

All relevant data supporting the findings of this work are available within the manuscript and the supporting materials.

SUPPORTING INFORMATION

Additional Supporting Information may be found in the online version of this article.

Figure S1. Functional verification of pDGE nuclease vectors and U6/U3 promoters.

Figure S2. Efficiency of *Agrobacterium*-mediated transformation of *Nicotiana benthamiana* using pDGE vectors.

Figure S3. Transgene counter-selection in *N. benthamiana* by seed fluorescence and inducible cell death.

Figure S4. Toxicity of 5-FC to Arabidopsis plants on quartz sand plates.

Figure S5. Toxicity of 5-FC to *N. benthamiana* on quartz sand plates.

Figure S6. PCR genotyping of transgene-free T₁ *N. benthamiana* plants from multiplex editing.

Figure S7. Sequencing of alleles from *N. benthamiana* plant 747-1-4.

Figure S8. Sequencing of alleles from *N. benthamiana* plant 747-1-6.

Figure S9. Sequencing of alleles from *N. benthamiana* plant 747-3-8.

Figure S10. Sequencing of alleles from *N. benthamiana* plant 747-3-9.

Figure S11. Verification of T-DNA integrity in additional Arabidopsis T₁ transformants.

Figure S12. Details on alleles detected in individual Arabidopsis T₂ segregants by amplicon sequencing.

Table S1. Plasmids and oligonucleotides used in this study.

Table S2. Phenotypic analysis of Arabidopsis T₂ segregants from multiplex editing.

Appendix S1. Cloning manual for the pDGE vector system.

Appendix S2. Annotated sequence files for pDGE vectors.

OPEN RESEARCH BADGES



This article has earned an Open Data Badge for making publicly available the digitally shareable data necessary to reproduce the reported results.

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