

A CRISPR-Cpf1 system for efficient genome editing and transcriptional repression in plants

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Clustered regularly interspaced short palindromic repeats (CRISPR)-Cpf1 has emerged as an effective genome editing tool in animals. Here we compare the activity of Cpf1 from *Acidaminococcus* sp. *BV3L6* (As) and *Lachnospiraceae bacterium ND2006* (Lb) in plants, using a dual RNA polymerase II promoter expression system. LbCpf1 generated biallelic mutations at nearly 100% efficiency at four independent sites in rice T0 transgenic plants. Moreover, we repurposed AsCpf1 and LbCpf1 for efficient transcriptional repression in *Arabidopsis*, and demonstrated a more than tenfold reduction in *miR159b* transcription. Our data suggest promising applications of CRISPR-Cpf1 for editing plant genomes and modulating the plant transcriptome.

Sequence-specific nucleases (SSNs) create DNA double strand breaks at predefined genomic loci and hence provide opportunities for precise genome editing based on DNA repair. SSNs, such as zinc finger nucleases (ZFNs) and TAL effector nucleases (TALENs), are time consuming to construct, as protein engineering of their DNA binding domains is required to achieve the requisite target specificity^{1,2}. Consequently, CRISPR-Cas9, an RNA-guided endonuclease that targets DNA sites through nucleotide base pairing, has become the preferred SSN for genome editing in plants³.

CRISPR-Cpf1, a new class 2 CRISPR-Cas system, was recently used to edit genomes in human cells⁴, mice^{5,6} and *Drosophila*⁷. The Cpf1 system differs from Cas9 by at least five aspects: (1) the protospacer adjacent motif (PAM) is ‘TTTN’, which helps target AT-rich regions and complements the popular SpCas9 system (‘NGG’ PAM); (2) Cpf1 creates 5' staggered ends, which potentially can facilitate precise gene replacement using non-homologous end joining (NHEJ); (3) Cpf1 cleaves DNA at sites distal to the PAM. Such distal cleavage allows previously mutated sequences to be severed repeatedly, promoting homology-dependent repair (HDR); (4) repetitive cleavage, coupled with extensive processing of staggered 5' DNA ends, may also promote large chromosomal deletions; (5) the Cpf1 crRNA length (~43 nt) is less than half that of Cas9, making it more suitable for multiplexed genome editing and packaging into viral vectors. For all these reasons, therefore, CRISPR-Cpf1 is an attractive tool for plant genome editing.

To develop and test Cpf1 in plants, we focused on AsCpf1 and LbCpf1, both of which showed DNA cleavage activity in human cells⁴. In rice protoplasts, we expressed the plant codon optimized AsCpf1 and LbCpf1 under the maize ubiquitin (ZmUbi) promoter and the CRISPR RNA (crRNA) under the rice U6 (OsU6) promoter. However, at the targets tested, we detected little cleavage activity

(data not shown). The first nucleotide of As-crRNA and Lb-crRNA is ‘U’ (Fig. 1a,b), which cannot be accommodated by RNA polymerase III (Pol III) promoters such as U6 (transcription starts with ‘G’) and U3 (transcription starts at ‘A’). Also, Pol III-transcribed crRNAs contain 3' terminal poly U sequences. These 3' poly U sequences are immediately adjacent to protospacer sequences involved in DNA recognition. We reasoned, therefore, that sequences of the crRNA might be highly specific and critical for Cpf1 activity. To accommodate this sequence specificity, we used a double ribozyme system that precisely processes the crRNAs⁸ (Supplementary Fig. 1). Both the crRNA ribozyme cassette and Cpf1 were expressed by a ZmUbi promoter to achieve coordinate expression (Fig. 1a,b). We tested this dual Pol II promoter system for targeting six sites in three rice genes (*OsPDS*, *OsDEPI* and *OsROC5*), and we assayed mutation frequencies in protoplasts. With AsCpf1, three out of six target sites showed significant mutagenesis resulting from error-prone NHEJ, as revealed by restriction fragment length polymorphism (RFLP) analysis (Supplementary Fig. 2). For LbCpf1, all six target sites showed high frequencies of mutagenesis by NHEJ (Supplementary Fig. 2). Mutation frequencies were then quantified using high-throughput DNA sequencing. Mutation frequencies induced by AsCpf1 ranged from 0.6 to 10% whereas mutation frequencies induced by LbCpf1 ranged from 15 to 25% across the six targets (Fig. 1c). More than 90% of mutations produced by both AsCpf1 and LbCpf1 were deletions (Fig. 1d), and the majority ranged from 6 to 13 bp in size (Fig. 1e). These deletions are considerably larger than those induced by Cas9 (1–3 bp)³, and might prove advantageous for Cpf1 use as a mutagen. Deletions mostly occurred 13–23 nucleotides distal to the PAM site for LbCpf1 (Fig. 1f) and AsCpf1 (Supplementary Fig. 3); more rarely, insertions were also recovered at these sites (Supplementary Figs 3 and 4).

Initial testing of LbCpf1 proved superior to AsCpf1 in generating mutations. Based on these findings, we assessed target specificity of LbCpf1 by testing whether the enzyme is capable of tolerating mismatches between on-target DNA and the crRNA protospacer sequence. Six double mismatch mutations (at positions 1–2, 5–6, 9–10, 13–14, 17–18 and 21–22) were introduced into the 23 nt protospacer of Lb-crRNA, which targets the first exon of *OsPDS* (Fig. 1g). These six constructs, along with the on-target control, were transformed into rice protoplasts, and mutagenesis was assessed by high-throughput DNA sequencing. Mismatches in the first 18 nt of the protospacer completely destroyed cleavage activity, whereas mismatches at positions 21–22 reduced activity by a half, and generated a

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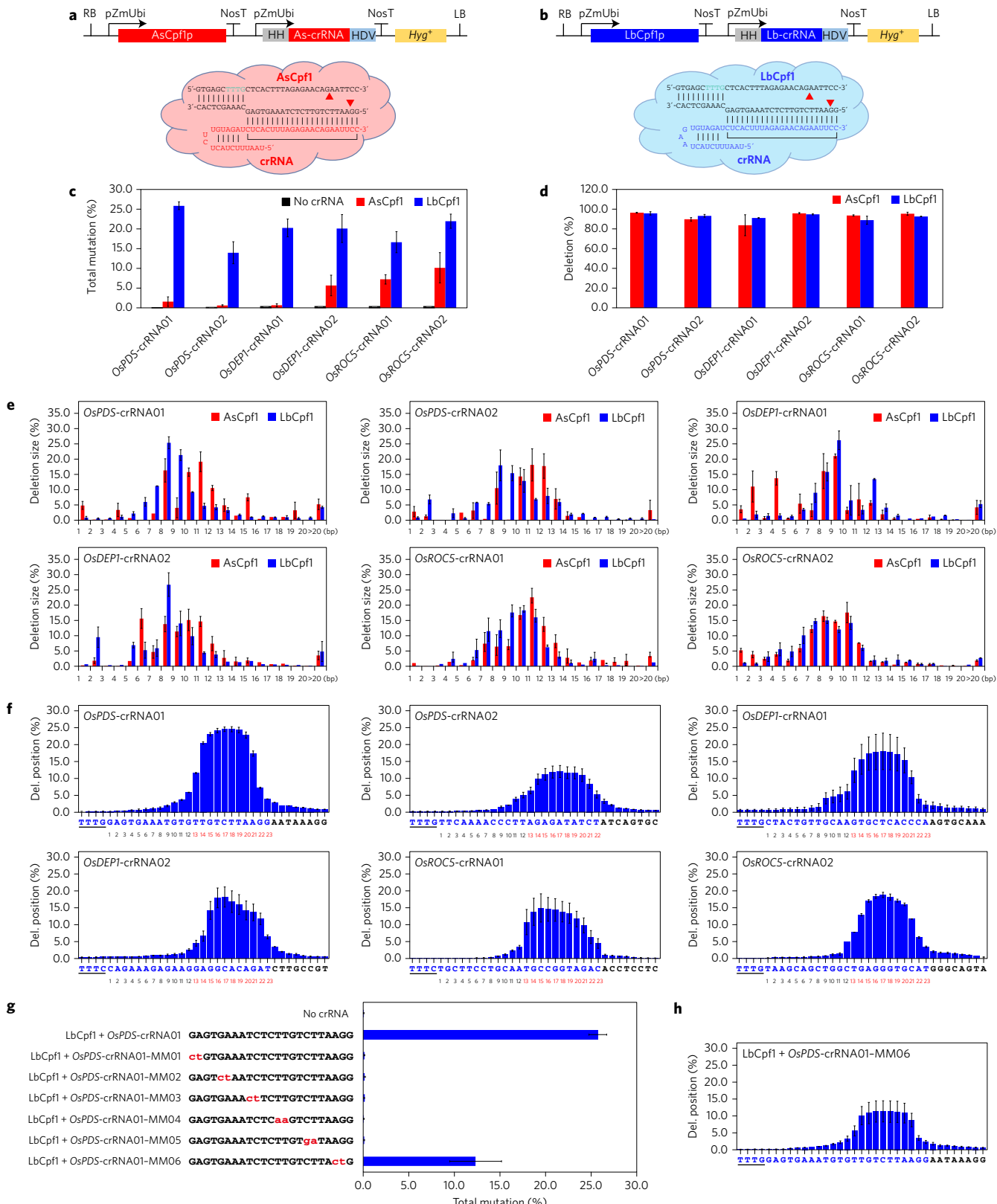


Figure 1 | Comprehensive analysis of AsCpf1 and LbCpf1 activities in rice protoplasts. **a**, The AsCpf1 expression system and the AsCpf1-crRNA complex. RB, right border; LB, left border; pZmUbi, *Zea mays* Ubiquitin promoter; NosT, nopaline synthase terminator; HH, hammerhead ribozyme; HDV, hepatitis delta virus ribozyme; Hyg⁺, hygromycin resistance gene. **b**, The LbCpf1 expression system and the LbCpf1-crRNA complex. Approximate DNA double-strand break positions are illustrated by red triangles. **c**, Comparison of mutation frequencies by AsCpf1 and LbCpf1. **d**, Comparison of deletion frequencies by AsCpf1 and LbCpf1. **e**, Comparison of deletion sizes by AsCpf1 and LbCpf1; bp, base pairs. **f**, Positions of deleted bases by LbCpf1. PAM sequences are underlined. **g**, Off-targeting analysis with mismatch (MM) crRNAs at the OsPDS locus. **h**, Positions of deleted bases by LbCpf1 and OsPDS-crRNA01-MM06. Error bars represent standard deviations of two biological replicates.

a	Targeted rice gene	LbCpf1 reagents	Tested T0 lines	Mutated T0 lines: number, ratio	Biallelic mutation lines: number, ratio
	OsPDS	OsPDS-crRNA01	15	15, 100%	15, 100%
	OsPDS	OsPDS-crRNA02	13	13, 100%	13, 100%
	OsDEP1	OsDEP1-crRNA02	16	16, 100%	15, 93.8%
	OsROCS	OsROCS-crRNA02	19	19, 100%	19, 100%

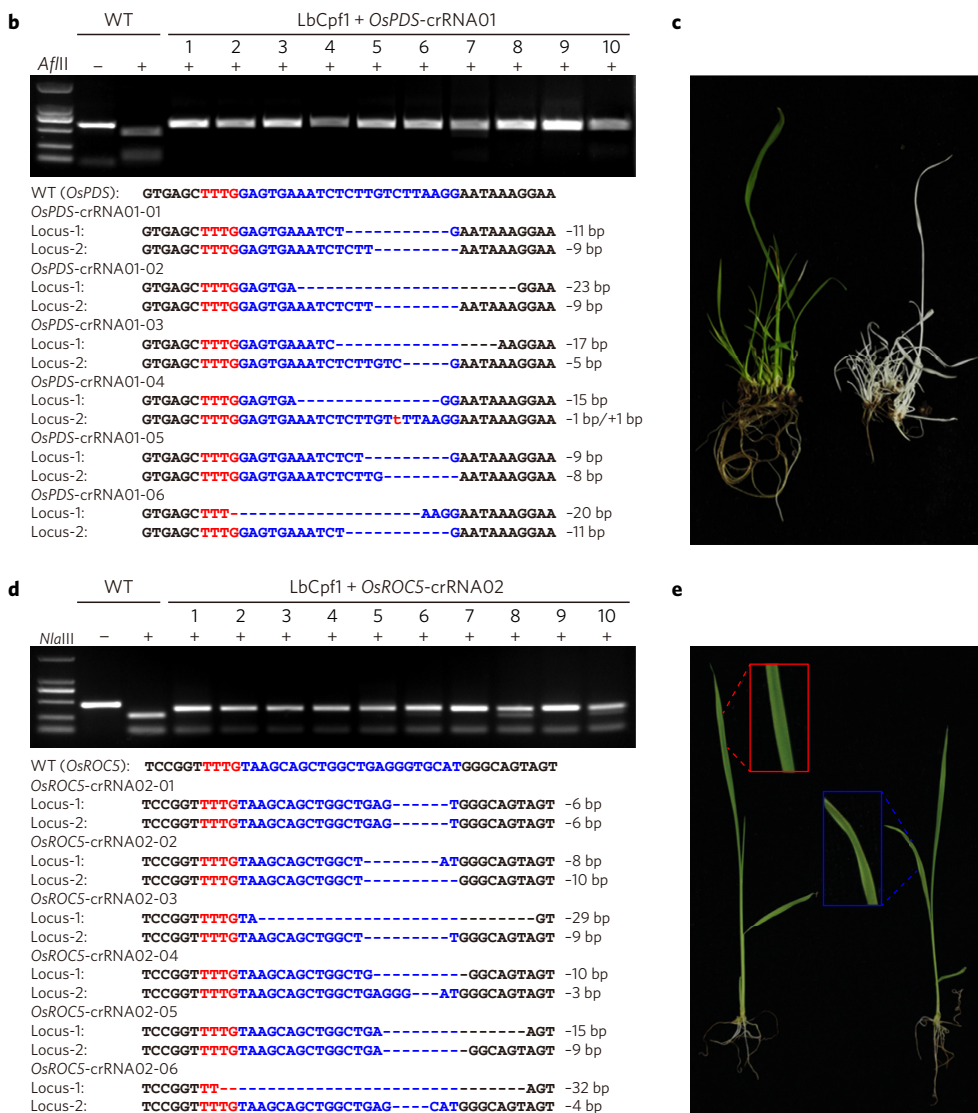


Figure 2 | Highly efficient genome editing in rice T0 lines by LbCpf1. **a**, A summary of genotyping results on stable transgenic lines at four target sites. **b**, RFLP analysis of independent T0 lines (as indicated in a) and biallelic mutations with OsPDS-crRNA01 revealed by Sanger sequencing. The PAM sequence is in red and the target sequence is in blue. **c**, The phenotypes of the wild type (WT; left) and a OsPDS mutant (right, OsPDS-crRNA01-03). **d**, RFLP analysis of independent T0 lines (as indicated in a) and biallelic mutations with OsROCS-crRNA02 revealed by Sanger sequencing. The PAM sequence is in red and the target sequence is in blue. Owing to two additional *Nla*III sites in the PCR amplicons, the mutated bands are slightly smaller than the uncut WT product. Note the cleaved bands for lines no. 8 and no. 10 resulted from *Nla*III sites (CATG) created by mutagenesis. **e**, The phenotypes of the WT (left) and a OsROCS mutant with curly leaves (right, OsROCS-crRNA02-02). #, number of different transgenic lines.

similar deletion pattern to the on-target crRNA (Fig. 1g,h). These data suggest CRISPR-Cpf1 has high targeting specificity in plant cells, consistent with the observations in human cells^{9,10}.

We next tested whether we could generate rice plants with Cpf1-induced mutations. Four LbCpf1 constructs, targeting three rice genes, were transformed into rice calli by *Agrobacterium*. Analysis of individual T0 transgenic plants from independent calli revealed 100% had mutations at the target sites (Fig. 2a). The vast majority of mutations were found to be biallelic. All 15 T0 lines transformed

with *OsPDS*-crRNA01 contained biallelic mutations and one line (no. 14) was homozygous (Fig. 2b; Supplementary Fig. 5); photo-bleaching was the phenotypic consequence of these loss of function mutations (Fig. 2c). Among 19 T0 lines transformed with reagents targeting *OsROC5*-crRNA02, all had biallelic mutations and one line (no. 1) was homozygous (Fig. 2d; Supplementary Fig. 6); biallelic knockout conferred a curly leaf phenotype (Fig. 2e). For *OsPDS*-crRNA02, all 13 T0 lines had biallelic mutations and two of them were homozygous (Supplementary Fig. 7). For *OsDEP1*-crRNA02,

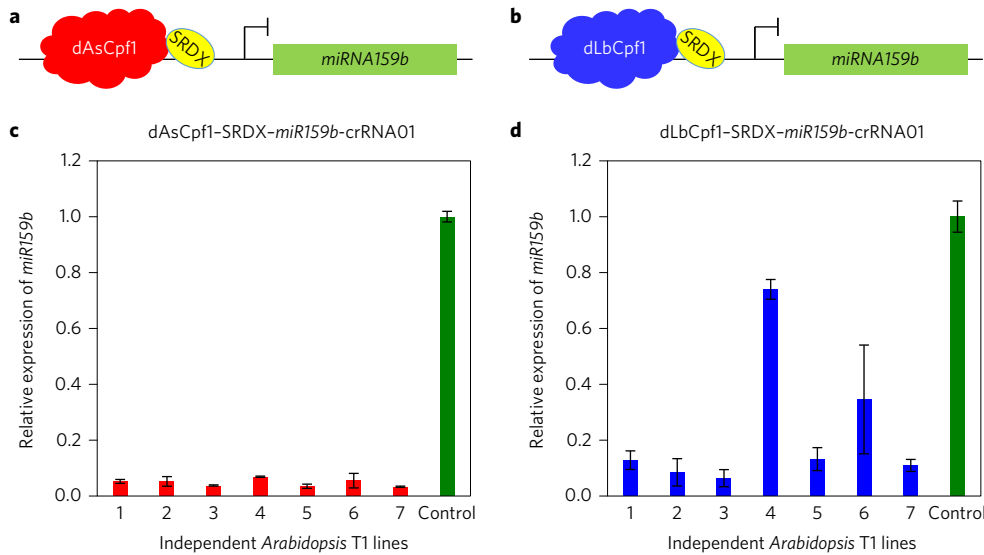


Figure 3 | Effective transcriptional repression in *Arabidopsis* by dAsCpf1-SRDX and dLbCpf1-SRDX. **a,b**, An illustration of targeted repression of *miR159b* by dAsCpf1-SRDX (**a**) or dLbCpf1-SRDX (**b**). **c,d**, Quantitative real-time (qRT)-PCR data showing targeted repression of *miR159b* in independent transgenic T1 lines by dAsCpf1-SRDX and dLbCpf1-SRDX, respectively. For each line, the data is in technical triplicate. Seven individual GUS (β -glucuronidase)-expressing lines with the same marker gene (*Hyg⁺*) were bulked as control. The data are normalized to the *ACTIN 2* gene. Error bars represent standard deviations.

15 out of 16 regenerated T0 lines had biallelic mutations and the remaining one (no. 8) was heterozygous (Supplementary Fig. 8). To confirm the observed mutations were homogenous throughout individual plants, we genotyped three T0 lines each for *OsPDS*-crRNA02 and *OsDEP1*-crRNA02. For each line, DNA was extracted from three independent leaves and polymerase chain reaction (PCR) products encompassing the target site were subjected to Sanger sequencing. All sampled leaves from individual plants carried the same mutations (Supplementary Fig. 9). Thus, the LbCpf1-induced mutations in rice plants were largely non-mosaic, suggesting the nuclease acts early and effectively at a single-cell stage. Such mutations should be readily transmitted to the next generation.

Previously, we demonstrated that CRISPR–Cas9 can be engineered to regulate gene expression in plants¹¹. The thymine rich PAM makes CRISPR–Cpf1 very suitable for targeting AT-rich promoter regions, which motivated us to repurpose Cpf1 as a transcriptional repressor. The nuclease domains of AsCpf1 and LbCpf1 were deactivated by mutations, generating dAsCpf1 (D908A) and dLbCpf1 (D832A)⁴. These dCpf1 reagents were then fused to three copies of the SRDX transcriptional repressor¹¹ (Supplementary Fig. 10). We developed a dual ubiquitin promoter system to express CRISPR–dCpf1–SRDX repressors (Supplementary Fig. 10) and then tested these in *Arabidopsis* by targeting the promoter of a non-coding RNA, *miR159b*. With the dAsCpf1-SRDX repressor, expression of *miR159b* was less than 10% of the wild type in seven randomly chosen T1 transgenic lines (Fig. 3a,c). We also targeted *miR159b* with dLbCpf1-SRDX guided by the same crRNA and found similar repression activity across T1 transgenic lines, albeit with more variation (Fig. 3b,d). Thus, we demonstrated effective transcriptional repression with Cpf1-based regulators in *Arabidopsis*. The results suggest that although AsCpf1 is less potent as a nuclease, it effectively binds DNA, perhaps even more tightly than LbCpf1. Further investigation of this property is warranted.

While we were preparing this manuscript, two other groups reported that CRISPR–Cpf1 could edit plant genomes, albeit at a lower efficiency^{12,13}. These studies used Pol III-expressed crRNAs that contain additional nucleotides on the 5' and 3' ends, which may be suboptimal in plants. In this study, we demonstrated that LbCpf1, when coupled with Pol II-expressed and ribozyme-

processed crRNAs, is a highly effective mutagen in rice. For the first time in eukaryotic cells, we repurposed AsCpf1 and LbCpf1 as transcriptional repressors and demonstrated their high efficacy for targeted gene repression *in vivo*. CRISPR–Cpf1 holds great promise for editing plant genomes, modulating the transcriptome and other applications.

Methods

Construction of gateway compatible CRISPR–Cpf1 vectors. Details about construction of three sets of Gateway modular vectors for Cpf1, crRNA and PoII promoters of choice are available in the Supplementary Information. All the oligos and gBlocks used in this study are summarized in Supplementary Table 1.

Assembly of T-DNA expression vectors. Each individual T-DNA expression vector (Supplementary Table 2) was assembled from a single Multi-site Pro LR reaction (1–5–2) with the attR1–attR2 destination vector pYPQ203 or pYPQ202, an attL1–attR5 Cpf1 entry clone (pYPQ220, pYPQ230, pYPQ223 or pYPQ233) and an attL5–attL2 crRNA expression entry clone using Gateway LR clonase II (Invitrogen). Refer to Supplementary Methods for more details.

Rice protoplast transformation and stable transformation. The *Japonica* cultivar Nipponbare was used in this study. Polyethylene glycol transformation of rice protoplasts with T-DNA vectors was carried out according to our previously published protocol¹⁴. Rice stable transformation was conducted as published previously¹⁴.

Mutagenesis analysis at target sites. Genomic DNA was extracted from transformed rice protoplasts or transgenic lines using the CTAB method¹⁵. Mutagenesis at target sites was analysed in two methods. For RFLP analysis, each target site was amplified by PCR followed by restriction digestion with corresponding enzymes (see Supplementary Methods for details).

High-throughput sequencing analysis. The genomic region flanking Cpf1 target sites were PCR-amplified using barcoded primers for all 42 samples containing two biological replicates (Supplementary Table 3). Purified DNA samples were quantified by Qubit 2.0 Fluorometer (Life Technologies) and were sequenced using Illumina Hiseq 2,500 planform. More than 50,000 reads were generated for each sample. To generate a full-length target sequence with 250 bp paired-end Illumina reads, the paired-ends were joined by single reads using flash software¹⁶. We then used BWA¹⁷ to map all joined reads to *OsPDS* (Os03g0184000), *OsDEP1* (Os09g0441900) and *OsROC5* (Os02g0674800). Data processing and counting analysis were carried out using python and R.

Arabidopsis transformation, screen, RNA extraction and qRT–PCR analysis. *Arabidopsis* ecotype Columbia (Col-0) was used in this study. The procedures all followed our previous described protocols¹¹.

Data availability. *Accession codes.* The eight Gateway-compatible vectors for this CRISPR–Cpf1 system are available from Addgene (<https://www.addgene.org/>): pYPQ141-ZmUbi-RZ-As (no. 86196) and pYPQ141-ZmUbi-RZ-Lb (no. 86197), pYPQ202 (no. 86198), pYPQ203 (no. 86207), pYPQ220 (no. 86208), pYPQ223 (no. 86209), pYPQ230 (no. 86210), pYPQ233 (no. 86211). The high-throughput sequencing data sets have been submitted to the National Center for Biotechnology information (NCBI) database under Sequence Read Archive (SRA) BioSample ID SRS1840609.

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Author contributions

Y.Q., Y.Z. and D.F.V. designed the experiments. Y.Q., L.G.L. and A.A.M. generated all the constructs. X.T. and Y.Z. performed the transient assays in protoplasts and prepared samples for deep sequencing. T.Z., Y.Z. and X.T. analysed the deep sequencing data. X.T., X.Z., Z.Z., Y.C., Q.R. and Q.L. generated stable transgenic rice and analysed the plants. L.G.L. and E.R.K. produced *Arabidopsis* transcriptional repression data. Y.Q., Y.Z. and D.F.V. wrote the paper with input from other authors. All authors read and approved the final manuscript.

Additional information

Supplementary information is available for this paper.

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Competing interests

The authors declare no competing financial interests.

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SUPPLEMENTARY METHODS

Gateway compatible attR1-attR2 destination vector. To accommodate Cpf1 expression in rice, a Gateway destination vector (pYPQ203) was generated by replacing the 2X 35 promoter of pMDC32¹ with the ZmUbi promoter from pUNos_C1 (Plamid # 33297 at Addgene) at HindIII-Ascl sites. Similarly, another Gateway destination vector (pYPQ202) was generated with the Arabidopsis ubiquitin 10 (AtUbi10) promoter. The resulting vectors were confirmed by Sanger sequencing.

Gateway compatible attL1-attR5 Cpf1 vectors. A short linker (AsLinker, **Supplementary Table 1**) was used to replace Cas9p sequence at Ncol and BamHI sites of pYPQ167² (Plasmid #69309 at Addgene) to generate pYPQ167-AsLinker. Meanwhile, a rice codon-optimized AsCpf1 coding sequence was generated with the IDT website and three gBlocks (AsCpf1-gBlock1, AsCpf1-gBlock2 and AsCpf1-gBlock3; see **Supplementary Table 1**) covering this ~4kb sequence were ordered. These gBlocks were sequentially cloned into pYPQ167-AsLinker at Ncol-HindIII, HindIII-MfeI, and MfeI-BamHI sites to make AsCpf1 entry clone, pYPQ220. Similarly, a rice codon-optimized LbCpf1 coding sequence was also designed at IDT. Three gBlocks (LbCpf1-gBlock1, LbCpf1-gBlock2 and LbCpf1-gBlock3) were sequentially cloned into pYPQ167-AsLinker at Ncol-HindIII, HindIII-NheI, and NheI-AatII sites to generate LbCpf1 vector, pYPQ230. Both Cpf1 vectors were verified by Sanger sequencing using the sequencing primers listed in **Supplementary Table 1**.

To generate AsCpf1 based transcriptional repressor pYPQ223 (dAsCpf1-SRDX), two PCR fragments amplified with primer pair one (Cpf1-D908A-F1 and pYPQ221-R1) and two (pYPQ221-F2 and Cpf1-D908A-R2) were recombined in *E. coli*, resulting in pYPQ221 (containing dAsCpf1). The sequence containing 3xSRDX was cut from pYPQ153² at BsmBI and AatII sites and inserted into pYPQ221 at the same sites to generate pYPQ223 (dLbCpf1-SRDX). LbCpf1 based transcriptional repressor pYPQ233 was generated in a similar fashion with PCR primers listed in **Supplementary Table 1**.

Gateway compatible attL5-attL2 crRNA expression vectors. The ZmUbi promoter was PCR amplified from pYPQ203 with primers 14N-ZmUbi-F-Spel and 14N-ZmUbi-R-BamHI

(**Supplementary Table 1**) using NEB Q5 polymerase. The amplicon was cloned into pYPQ141A (Plasmid #69090 at Addgene) at SpeI and BamHI sites to generate pYPQ141A-ZmUbi. Two gBlocks (RZ-As-GBK and RZ-Lb-GBK) allowing for Golden gate cloning of crRNAs for AsCpf1 and LbCpf1 were ordered and cloned into BamHI and EcoRI sites of pYPQ141A-ZmUbi. The resulting crRNA cloning vectors, pYPQ141-ZmUbi-RZ-As and pYPQ141-ZmUbi-RZ-Lb, were confirmed by sequencing. To generate individual crRNA expression plasmid for each target site, a pair of oligos were phosphorylated and annealed, and then ligated into BsmBI sites of pYPQ141-ZmUbi-RZ-As or pYPQ141-ZmUbi-RZ-Lb. Refer to **Supplementary Table 1** and **Supplementary Methods** for more details.

Gateway® assembly of a CRISPR/Cpf1 T-DNA vector

Step1. Cloning guide RNA (gRNA) into expression vectors

I. Linearize guide RNA expression plasmids (pYPQ141-ZmUbi-RZ-As or pYPQ141-ZmUbi-RZ-Lb)

1. Digestion with *Esp3I* (BsmBI)

pYPQ141-ZmUbi-RZ-As or pYPQ141-ZmUbi-RZ-Lb	32 µl
10X OPTIZYME buffer 4	4 µl
DTT (20 mM)	2 µl
EPS3I (BsmBI) (10 u/µl; Thermo Scientific)	2 µl
Total	40 µl

Incubate at 37 °C overnight; Inactivate enzymes at 80 °C denature for 20 min, purify the vector using Qiagen PCR purification kit, and quantify DNA concentration using Nanodrop.

II. Cloning Oligos into linearized gRNA expression vector

2. Oligo phosphorylation and annealing

gRNA oligo forward (100 µM)	1 µl
gRNA oligo reverse (100 µM)	1 µl
10X T4 Polynucleotide Kinase buffer	1 µl
T4 Polynucleotide Kinase (10 u/µl; NEB)	0.5 µl
ddH2O	6.5 µl
Total	10 µl

Phosphorylate and anneal the oligos using 37 °C for 30 min; 95 °C for 5 min; ramp down to 25 °C at 5 °C min⁻¹ (i.e., 0.08 °C/second) using a thermocycler (alternatively: cool down in boiled water).

3. Ligate oligos into linearized gRNA expression vector and transformation of *E.coli* DH5α cells

ddH ₂ O	6.5 μ l
10X NEB T4 ligase buffer	1 μ l
Linearized gRNA plasmid	1 μ l
Diluted annealed Oligos (1:200 dilution)	1 μ l
T4 ligase	0.5 μ l
Total	10 μ l

Incubate at room temperature for 1 hour.

4. Transform *E.coli* DH5 α cells and plate transformed cells on a Tet⁺ (5ng/ μ l) LB plate; 37 °C over night
5. Mini-prep two independent clones and verify gRNAs by Sanger sequencing with primer M13-R.

Step 2. Gateway® Assembly of CRISPR/Cpf1 components into a binary vector

1. Set up Gateway LR reaction as following:

Cpf1 entry vector (100 ng/ μ l)	1 μ l
Guide RNA entry vector (100ng/ μ l)	1 μ l
Destination vector (100 ng/ μ l)	2 μ l
LR Clonase II	1 μ l
Total	5 μ l

Incubate at room temperture for 1 hour or overnight (recommended)

2. Transform *E. coli* DH5 α cells and plate transformed cells on a Kan⁺ (50 μ g/ml) LB plate
3. Mini-prep two independent clones and verify by restriction digestion

Note 1: We have found regular LR Clonase II enzyme is efficient for the Gateway reactions. There is no need to use MultiSite Gateway recombination kit, which is much more expensive.

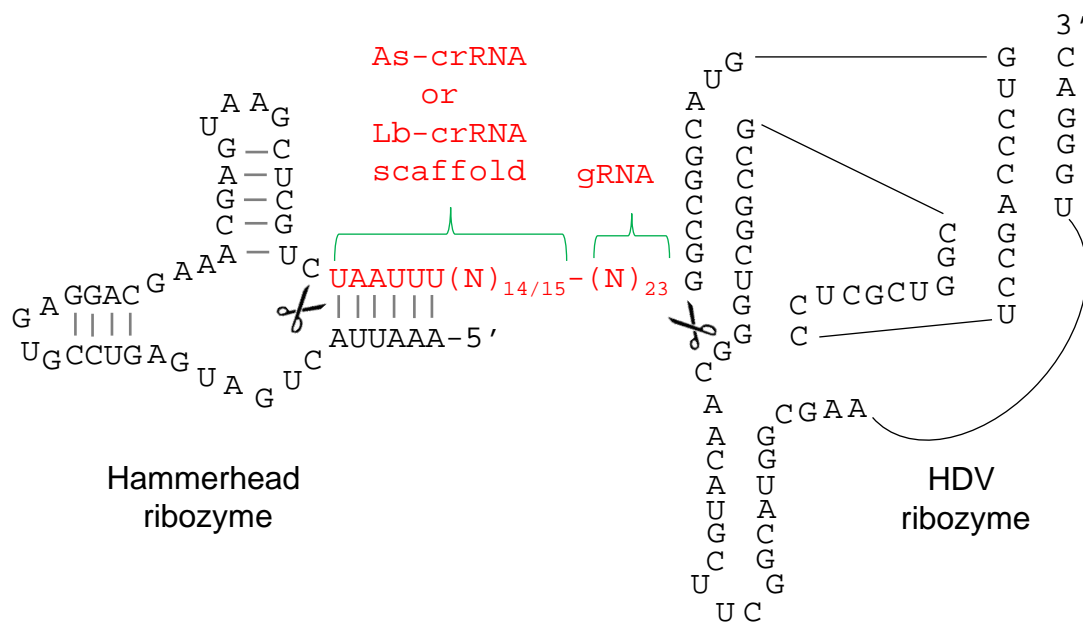
Note 2: If EcoRI digestion is used to confirm final T-DNA vector, there will be an extra ~3 kb band which likely results from an additional unannotated EcoRI site in the pYPQ203 vector backbone. Such an extra EcoRI site doesn't impact the functionality of the vector.

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Supplementary Figure 1. A double ribozyme system for precise processing of mature crRNAs

a

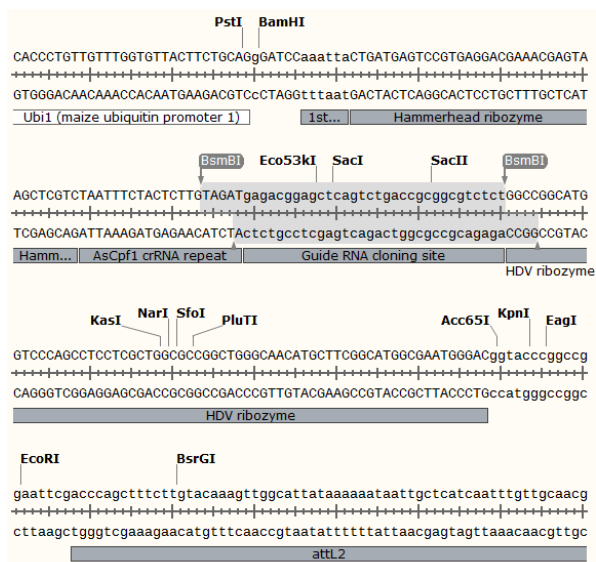


b

Top oligo: 5' -TAGATNNNNNNNNNNNNNNNNNNNNNNNNNN-3'
3' -A_{NNNNNNNNNNNNNNNNNNNNNNNNNN}GGCC-5' : Bottom oligo

c

pYPQ141-ZmUbi-RZ-As

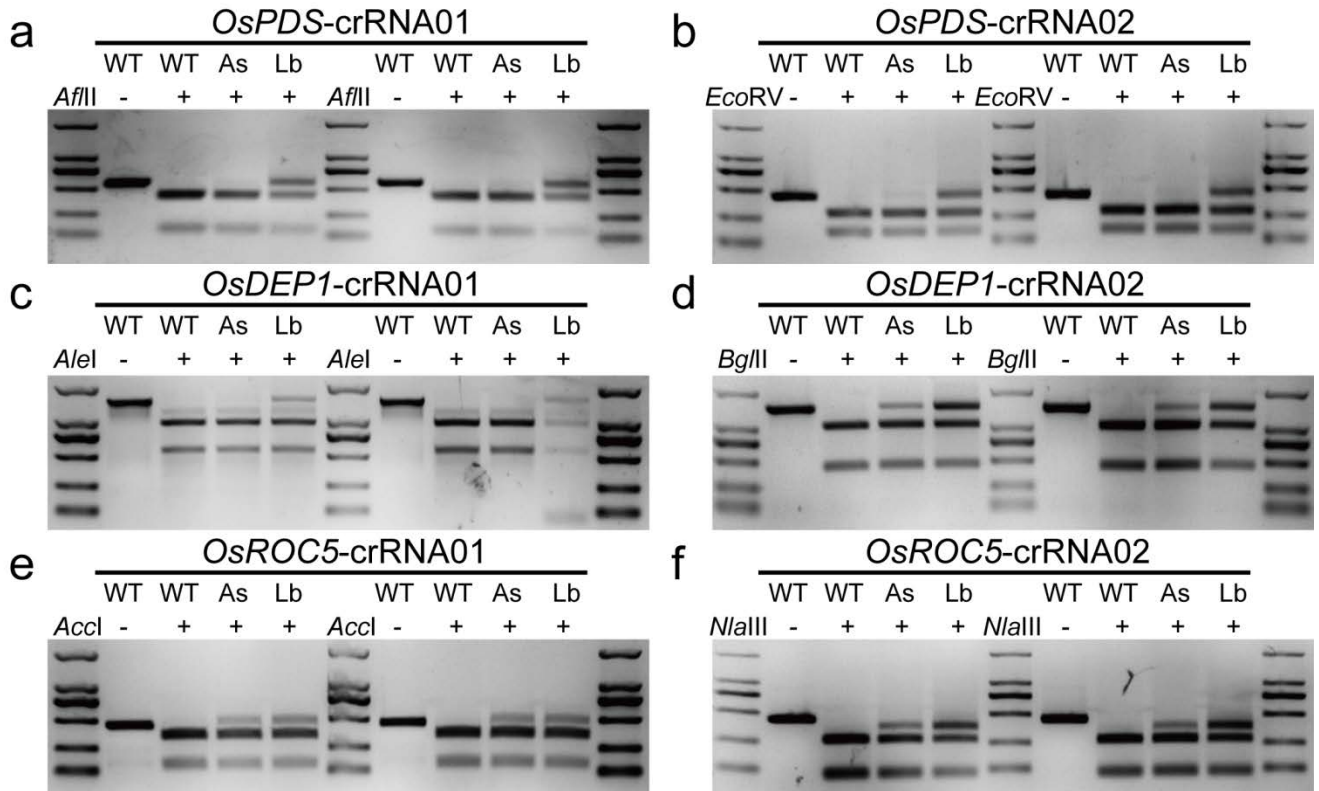


d

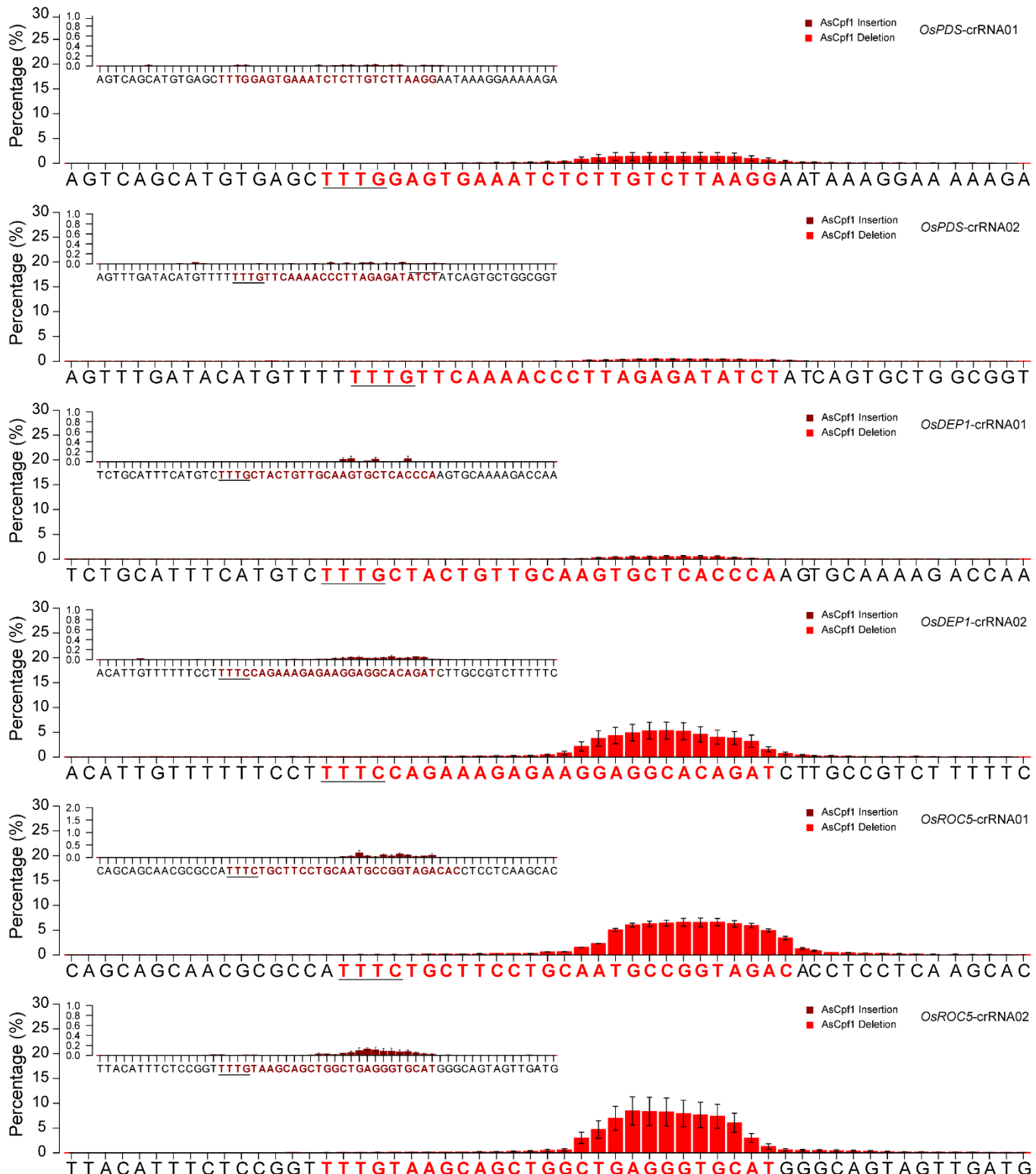
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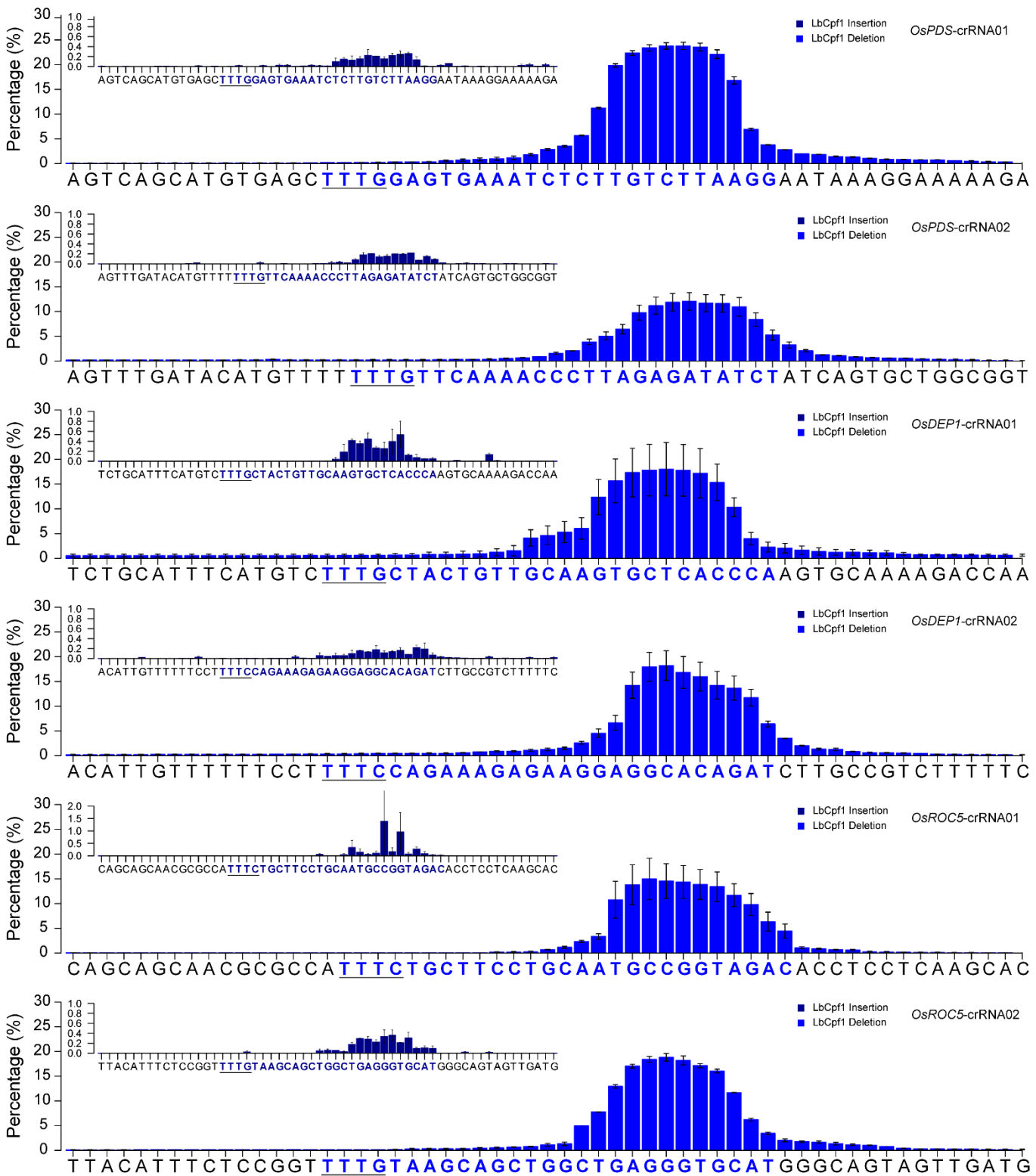
Supplementary Figure 2. Targeted mutagenesis at six endogenous sites in rice protoplasts with AsCpf1 and LbCpf1



Supplementary Figure 3. Positions of insertions and deletions at six rice target sites by AsCpf1



Supplementary Figure 4. Position of insertions and deletions at six rice target sites by LbCpf1



Supplementary Figure 5. Biallelic mutations confirmed by Sanger sequencing in additional T0 lines targeted by LbCpf1 and OsPDS-crRNA01

WT (OsPDS): GTGAGC **TTTGGAGT**GAAATCTCTGTCTTAAGG**AATAAAGGAA**

#OsPDS-crRNA01-07

Locus-1: GTGAGC **TTTGGAGT**GAAATCTCT-----**AATAAAGGAA** -10bp

Locus-2: GTGAGC **TTTGGAGT**GAAATCTCTT-----**AATAAAGGAA** -9bp

#OsPDS-crRNA01-08

Locus-1: GTGAGC **TTTGGAGT**GAAATCTCTTG-----**GAATAAAGGAA** -7bp

Locus-2: GTGAGC **TTTGGAGT**GAAATCTCTG-----**GAATAAAGGAA** -6bp

#OsPDS-crRNA01-09

Locus-1: ----- ----- ----- ----- ----- ----- ----- ----- -57bp

Locus-2: GTGAGC **TTTGGAGT**GAAATCTCTTGT-----**GAATAAAGGAA** -6bp

#OsPDS-crRNA01-10

Locus-1: GTGAGC **TTTGGAGT**GAAATCTC-----**AGGAA** -16bp

Locus-2: GTGAGC **TTTGGAGT**GAAATCTCT-----**AATAAAGGAA** -10bp

#OsPDS-crRNA01-11

Locus-1: GTGAGC **TTTGGAGT**GAAA-----**AATAAAGGAA** -15bp

Locus-2: GTGAGC **TTTGGAGT**GAAATCTCTG-----**GAATAAAGGAA** -7bp

#OsPDS-crRNA01-12

Locus-1: GTGAGC **TTTGGAGT**GAAATCTCTT-----**AATAAAGGAA** -9bp

Locus-2: GTGAGC **TTTGGAGT**GAAATCTCT-----**GAATAAAGGAA** -8bp

#OsPDS-crRNA01-13

Locus-1: GTGAGC **TTTGGAGT**GAAATCTCT-----**GAATAAAGGAA** -9bp

Locus-2: GTGAGC **TTTGGAGT**GAAATCTCTT-----**GAATAAAGGAA** -8bp

#OsPDS-crRNA01-14

Locus-1: GTGAGC **TTTGGAGT**GAAATCT+-----**(+8bp : AGGATTG)** -238/+8bp

Locus-2: GTGAGC **TTTGGAGT**GAAATCT+-----**(+8bp : AGGATTG)** -238/+8bp

#OsPDS-crRNA01-15

Locus-1: GTGAGC **TTTGGAGT**GAAATCTCTTG-----**AATAAAGGAA** -8bp

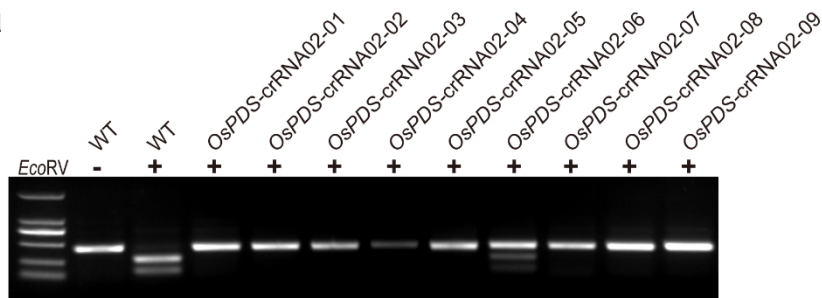
Locus-2: GTGAGC **TTTGGAGT**GAAATCTCTGTCTTAAGG**a****AATAAAGGAA** +1bp

Supplementary Figure 6. Biallelic mutations confirmed by Sanger sequencing in additional T0 lines targeted by LbCpf1 and OsROC5-crRNA02

WT (OsROC5): TCCGGTTTTGTAAGCAGCTGGCTGAGGGTGCATGGCAGTAGT
#OsROC5-crRNA02-07
Locus-1: TCCGGTTTTGTAAGCAGCTGGCTGAa----- -17/+1bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCT-----ATGGCAGTAGT -8bp
#OsROC5-crRNA02-08
Locus-1: TCCGGTTTTGTAAGCAGCTGGCT-----GGCAGTAGT -10bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGC-----ATGGCAGTAGT -9bp
#OsROC5-crRNA02-09
Locus-1: TCCGGTTTTGTAAGCAGCTGGCTG-----ATGGCAGTAGT -7bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTG-----GCAGTAGT -11bp
#OsROC5-crRNA02-10
Locus-1: TCCGGTTTTGTAAGCAGCTGGCT----- -20bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTG--GGTCATGGCAGTAGT -2bp
#OsROC5-crRNA02-11
Locus-1: TCCGGTTTTGTAAGCAGCTGGCTG-----GCAGTAGT -11bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTG---TGCATGGCAGTAGT -4bp
#OsROC5-crRNA02-12
Locus-1: TCCGGTTTTGTAAGCAGCTGGCTG-----GCAGTAGT -11bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTG-----CATGGCAGTAGT -6bp
#OsROC5-crRNA02-13
Locus-1: TCCGGTTTTGTAAGCAGCTGGCTGA-----GGCAGTAGT -9bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTGAG-----TGGCAGTAGT -6bp
#OsROC5-crRNA02-14
Locus-1: TCCGGTTTTGTAAGCAGCTGGCTG-----GGCAGTAGT -10bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTGA-----ATGGCAGTAGT -6bp
#OsROC5-crRNA02-15
Locus-1: -----GCATGGCAGTAGT -30bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTG-----T -19bp
#OsROC5-crRNA02-16
Locus-1: TCCGGTTTTGTAAGCAGCTGGCTGA-----GCAGTAGT -10bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTGA-----TGGCAGTAGT -7bp
#OsROC5-crRNA02-17
Locus-1: TCCGGTTTTGTAAGCAGCTGGCTGA-----GTAGT -13bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTGAG-----TGGCAGTAGT -6bp
#OsROC5-crRNA02-18
Locus-1: TCCGGTTTTGTAAGCAGCTGGCT-----AGTAGT -14bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTG-----ATGGCAGTAGT -7bp
#OsROC5-crRNA02-19
Locus-1: TCCGGTTTTGTAAGCAGCTGGCT-----AGT -16bp
Locus-2: TCCGGTTTTGTAAGCAGCTGGCTG-----GGCAGTAGT -10bp

Supplementary Figure 7. Generation of T0 rice mutants with LbCpf1 and OsPDS-crRNA02

a

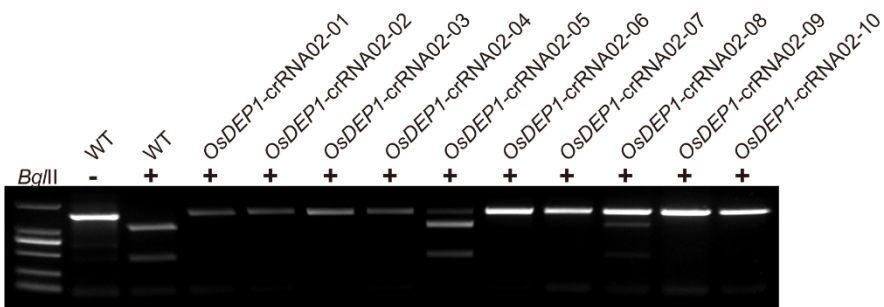


b

WT (OsPDS): CCAGCACTGA~~TAGATATCTAAGGTTTGAA~~CAAAAAAACA
#OsPDS-crRNA02-01
Locus-1: CCAGCACTGA~~-----TCTAAGGTTTGAA~~CAAAAAAACA -8bp
Locus-2: CCAGCACTGA~~-----TCTAAGGTTTGAA~~CAAAAAAACA -8bp
#OsPDS-crRNA02-02
Locus-1: CCAGCACT~~-----TAAGGTTTGAA~~CAAAAAAACA -12bp
Locus-2: CCAGCACT~~-----GTAAGGTTTGAA~~CAAAAAAACA -11bp
#OsPDS-crRNA02-03
Locus-1: CCAG-----~~AA~~CAAAAAAACA -27bp
Locus-2: CCAGCACT~~-----TAAGGTTTGAA~~CAAAAAAACA -12bp
#OsPDS-crRNA02-04
Locus-1: CCAGCA~~-----GGGTTTGAA~~CAAAAAAACA -17bp
Locus-2: CCAGCACT~~-----GGGTTTGAA~~CAAAAAAACA -15bp
#OsPDS-crRNA02-05
Locus-1: CCAGCACT~~-----TAAGGTTTGAA~~CAAAAAAACA -12bp
Locus-2: -----~~AAAAAAACA~~ -48bp
#OsPDS-crRNA02-06
Locus-1: CCA~~-----CTAAGGTTTGAA~~CAAAAAAACA -16bp
Locus-2: CCAGCACTGA~~TAGATA~~~~-----TCTAAGGTTTGAA~~CAAAAAAACA -2bp
#OsPDS-crRNA02-07
Locus-1: CCAGCACTG~~-----TCTAAGGTTTGAA~~CAAAAAAACA -9bp
Locus-2: CCAGCACTG~~-----TCTAAGGTTTGAA~~CAAAAAAACA -9bp
#OsPDS-crRNA02-08
Locus-1: CCAGCACT~~-----GGTTTGAA~~CAAAAAAACA -16bp
Locus-2: CCAGCACTGA~~TAGATA~~~~-----AAGGTTTGAA~~CAAAAAAACA -5bp
#OsPDS-crRNA02-09
Locus-1: CCAGCACT~~-----GGGTTTGAA~~CAAAAAAACA -15bp
Locus-2: CCAGCACTGATA~~-----CTAAGGTTTGAA~~CAAAAAAACA -7bp
#OsPDS-crRNA02-10
Locus-1: CCAGCA~~-----GGGTTTGAA~~CAAAAAAACA -17bp
Locus-2: CCAGCACTGA~~-----TCTAAGGTTTGAA~~CAAAAAAACA -8bp
#OsDEP1-crRNA02-11
Locus-1: CCAGCACT~~-----TAAGGTTTGAA~~CAAAAAAACA -12bp
Locus-2: CCAGCACT~~-----GGGTTTGAA~~CAAAAAAACA -15bp
#OsDEP1-crRNA02-12
Locus-1: CCAGCACTGAT~~-----TAAGGTTTGAA~~CAAAAAAACA -9bp
Locus-2: CCAGCACTGATA~~-----CTAAGGTTTGAA~~CAAAAAAACA -6bp
#OsDEP1-crRNA02-13
Locus-1: CCAGCACT~~-----~~ -54bp
Locus-2: CCAGCACTG~~-----AAGGTTTGAA~~CAAAAAAACA -12bp

Supplementary Figure 8. Generation of T0 rice mutants with LbCpf1 and *OsDEP1*-crRNA02

a



b

WT (OsDEP1): TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGCACAGATCTTGCCTCT
 #OsDEP1-crRNA02-01

Locus-1: TTTCC~~T~~**TTTC**----- -38bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----CTTGCCTCT -8bp
 #OsDEP1-crRNA02-02

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----CTTGCCTCT -7bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----ATCTTGCCTCT -5bp
 #OsDEP1-crRNA02-03

Locus-1: TTTCC~~T~~**TTT**----- -37bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----ATCTTGCCTCT -5bp
 #OsDEP1-crRNA02-04

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----GATCTTGCCTCT -5bp
 Locus-2: TTTCC~~T~~**TTTC**-----+TTGCCGTCT -24/+14bp
 (+14bp: ACTTTAACATACA)

#OsDEP1-crRNA02-05

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----ATCTTGCCTCT -5bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----ATCTTGCCTCT -6bp
 #OsDEP1-crRNA02-06

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----TCT -15bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----TTGCCGTCT -8bp
 #OsDEP1-crRNA02-07

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGA-----TCTTGCCTCT -8bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----CTTGCCTCT -8/+1bp
 #OsDEP1-crRNA02-08

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----TGCCGTCT -10bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAGCACAGATCTTGCCTCT WT
 #OsDEP1-crRNA02-09

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGA-----CTTGCCTCT -9bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----TCTTGCCTCT -6bp
 #OsDEP1-crRNA02-10

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGA----- -30bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----ATCTTGCCTCT -5bp
 #OsDEP1-crRNA02-11

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----CTTGCCTCT -8bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----ATCTTGCCTCT -5bp
 #OsDEP1-crRNA02-12

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----ACAGATCTTGCCTCT -2bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG--CAGATCTTGCCTCT -2bp
 #OsDEP1-crRNA02-13

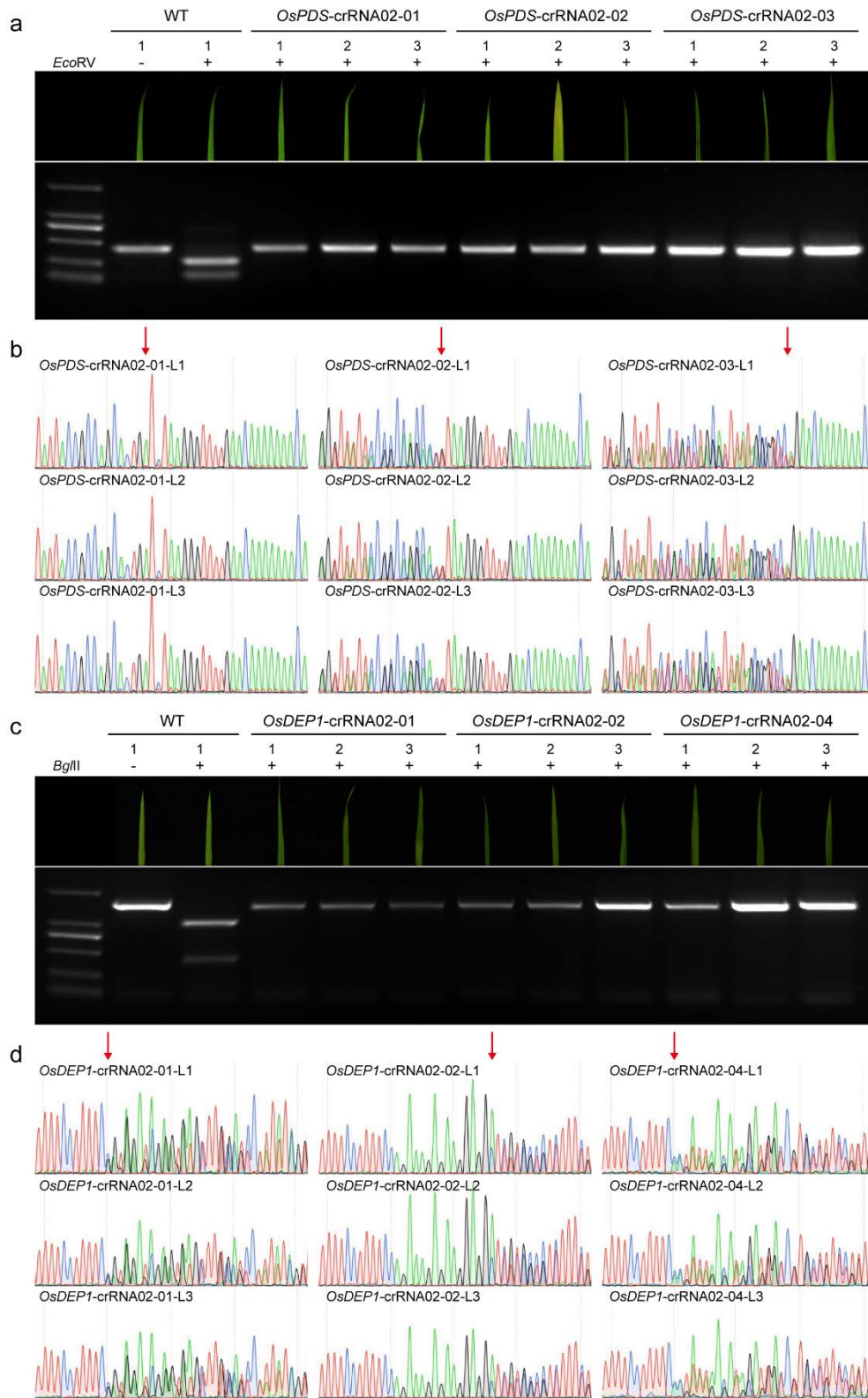
Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGAA-----TCTTGCCTCT -11bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----TTGCCGTCT -9bp
 #OsDEP1-crRNA02-14

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGA-----TTGCCGTCT -10bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAGC-----TTGCCGTCT -7bp
 #OsDEP1-crRNA02-15

Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----TGCCGTCT -10bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGGAG-----GATCTTGCCTCT -5bp
 #OsDEP1-crRNA02-16

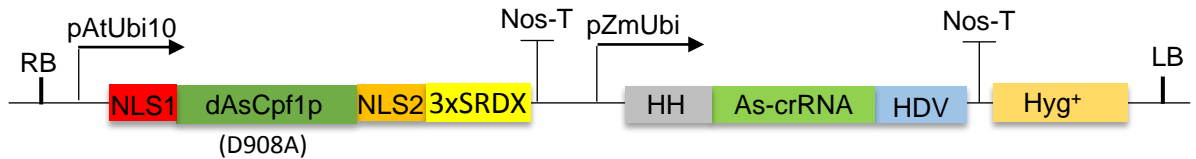
Locus-1: TTTCC~~T~~**TTTC**CAGAAAGAGAAGGAA-----TGCCGTCT -14bp
 Locus-2: TTTCC~~T~~**TTTC**CAGAAAGAGAAGG-----ATCTTGCCTCT -8bp

Supplementary Figure 9. Non-mosaic editing by the LbCpf1 system in rice

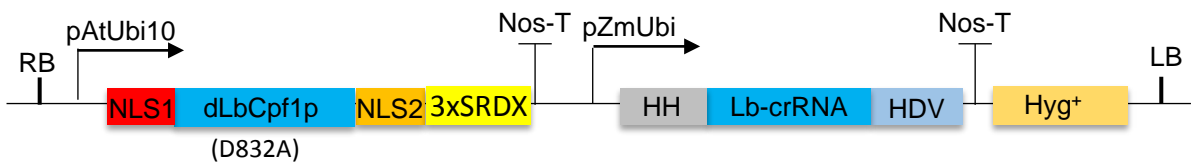


Supplementary Figure 10. A dicot expression system for dCpf1 based transcriptional repression

a



b



Name	Sequence (5'-3')	Experiment
AsLinker-F	catggcgacAAGCTTtaggtCAATTGgcggccgcG	Constructing Cpf1 entry clone
AsLinker-R	GATCCgcggccgcCAATTGacctAAGCTTtgtgcgc	Constructing Cpf1 entry clone
AsCpf1-gBlock1	cttcaccatggctctaagaagaagcggaaagggttattcacggggtgcctg	Constructing Cpf1 entry clone
AsCpf1-gBlock2	CTCACCGGGATCAAGCTTGGAGATGGAACCTAGCTTGAGCTT	Constructing Cpf1 entry clone
AsCpf1-gBlock3	GCTTATCGACAAGCTCAATTGCCTGGTGTCAAGGACTATC	Constructing Cpf1 entry clone
AsCpf1-seq1	GGCACCGTCACGACCACAGAGC	Constructing Cpf1 entry clone
AsCpf1-seq2	TCCGCAACGAGAAATGTGCTC	Constructing Cpf1 entry clone
AsCpf1-seq3	GGGTGGGACGTTAACAAAGAGAAAG	Constructing Cpf1 entry clone
AsCpf1-seq4	GAACCTCAACCCACTCCTGTATCAC	Constructing Cpf1 entry clone
AsCpf1-seq5	AGCGGAACCTCATCTACATCAC	Constructing Cpf1 entry clone
AsCpf1-seq6	GGTTTCGACTTCCCTGCACTATGAT	Constructing Cpf1 entry clone
LbCpf1-gBlock1	cttcaccATGgcctctaagaagaagcggaaagggttattcacggggtgcctg	Constructing Cpf1 entry clone
LbCpf1-gBlock2	CAGGAAAAGCTTCAAAAAGATCGGAAGTTTCAGCCTGGAA	Constructing Cpf1 entry clone
LbCpf1-gBlock3	TGCGGCGCGTAGCCTTAAGAAGGAGGAGCTTAGTCCA	Constructing Cpf1 entry clone
LbCpf1-seq1	TCAACGGATTACAACAGCATTCA	Constructing Cpf1 entry clone
LbCpf1-seq2	GAATGGAACGTGATCAGAGACAAA	Constructing Cpf1 entry clone
LbCpf1-seq3	ACGATCCTGAGGTATGGTT	Constructing Cpf1 entry clone
LbCpf1-seq4	CTTGTAGTCCACCCCTGCGAATAGT	Constructing Cpf1 entry clone
LbCpf1-seq5	CGGCGCGCACTCAAAGGTTAC	Constructing Cpf1 entry clone
Cpf1-D908A-F1	GCACCCAGAGACACCCATAATCGGGATTGcCCGGGGGGAG	Constructing Cpf1 entry clone
pYPQ221-R1	gagcggtatcagctactcaaagg	Constructing Cpf1 entry clone
pYPQ221-F2	ctttgctggctttgctcacat	Constructing Cpf1 entry clone
Cpf1-D908A-R2	GATGTAGATGAGGTTCCGCTCCCCCGGgCAATCCGATT	Constructing Cpf1 entry clone
Lb-D832A-F1	ACAATCCTTACGTCATTGGGATTGcTCGGGGCGAGAGGAAC	Constructing Cpf1 entry clone
Lb-D832A-R2	TATAGAGGAGGTTCTCTGCCCGAgCAATCCAATGACG	Constructing Cpf1 entry clone
14N-ZmUbi-F-Spel	CCTTactagtGTCGTGCCCTCTAGAGATAATGAGCAT	Constructing crRNA cloning vector
14N-ZmUbi-R-BamHI	CGCAggatccCTGCAGAAGTAACACCAAACACAGGGTGA	Constructing crRNA cloning vector
RZ-As-GBK	CTTCTGCAGgGATCCaaattCTGATGAGTCGTGAGGACGA	Constructing crRNA cloning vector
RZ-Lb-GBK	CTTCTGCAGgGATCCaaattCTGATGAGTCGTGAGGACGA	Constructing crRNA cloning vector
Cpf1-OsPDS-gR1-F	TAGATGAGTCAAATCTTGTCTTAAGG	Constructing crRNA expression entry clone
Cpf1-OsPDS-gR1-R	GGCCCCTTAAGACAAGAGATTTCACTCA	Constructing crRNA expression entry clone
Cpf1-OsPDS-gR2-F	TAGATTtcaaaaacccttagagatatcta	Constructing crRNA expression entry clone
Cpf1-OsPDS-gR2-R	GGCCTtagatatcttaagggtttgaaA	Constructing crRNA expression entry clone
Cpf1-OsDEP1-gR1-F	TAGATCTactgttgcagtgctccccca	Constructing crRNA expression entry clone
Cpf1-OsDEP1-gR1-R	GGCCTgggtgagcactgcaacagtA	Constructing crRNA expression entry clone
Cpf1-OsDEP1-gR2-F	TAGATcagAAAGAGAAGGAGGACAGAT	Constructing crRNA expression entry clone
Cpf1-OsDEP1-gR2-R	GGCCATCTGTGCCTCCTCTTTctga	Constructing crRNA expression entry clone
Cpf1-OsROC5-gR1-F	TAGATTGCTTCTGCAATGCCGGTAGAC	Constructing crRNA expression entry clone
Cpf1-OsROC5-gR1-R	GGCGTCTACCGGCATTGCAGGAAGCAA	Constructing crRNA expression entry clone
Cpf1-OsROC5-gR2-F	TAGATTAAGCAGCTGGCTGAGGGTAGCAT	Constructing crRNA expression entry clone
Cpf1-OsROC5-gR2-R	GGCCATGCACCCCTCAGCCAGCTGCTAA	Constructing crRNA expression entry clone
OsPDS-MS1-F	TAGATCTGTGAAATCTTTGTCTTAAGG	Constructing crRNA expression entry clone
OsPDS-MS1-R	GGCCCCTTAAGACAAGAGATTTCACgA	Constructing crRNA expression entry clone
OsPDS-MS2-F	TAGATGAGTctAAATCTCTTGCTTTAAGG	Constructing crRNA expression entry clone
OsPDS-MS2-R	GGCCCCTTAAGACAAGAGATTAGACTCA	Constructing crRNA expression entry clone
OsPDS-MS3-F	TAGATGAGTGAActTCTTGCTTAAGG	Constructing crRNA expression entry clone
OsPDS-MS3-R	GGCCCCTTAAGACAAGAagTTTCACTCA	Constructing crRNA expression entry clone
OsPDS-MS4-F	TAGATGAGTGAATCTCaaGTCTTAAGG	Constructing crRNA expression entry clone
OsPDS-MS4-R	GGCCCCTTAAGACttGAGATTTCACTCA	Constructing crRNA expression entry clone
OsPDS-MS5-F	TAGATGAGTGAATCTCTTGtaTAAGG	Constructing crRNA expression entry clone
OsPDS-MS5-R	GGCCCCTTAAtCAAGAGATTTCACTCA	Constructing crRNA expression entry clone
OsPDS-MS6-F	TAGATGAGTGAATCTCTTGCTTActG	Constructing crRNA expression entry clone
OsPDS-MS6-R	GGCCCAgTAAGACAAGAGATTTCACTCA	Constructing crRNA expression entry clone
Cpf1-m159b-gR1-F	TAGATTattgttatgaaatatgagttgt	Constructing crRNA expression entry clone
Cpf1-m159b-gR1-R	GGCCactaactcatatattcatacaatA	Constructing crRNA expression entry clone
M13-F	TTCCCAAGTCACGACGTTGAAAAC	Sequencing Cpf1 and crRNA entry clones
M13-R	TTTGAGACACGGGCCAGAGCTGC	Sequencing Cpf1 and crRNA entry clones
Cpf-OsPDS-F1	CTGGCTGCCTGTCATCTATGAA	Amplifying the OsPDS-crRNA01 target site
Cpf-OsPDS-R1	CCAAAACATCCCTTGCCTCA	Amplifying the OsPDS-crRNA01 target site
Cpf-OsPDS-F2	GGAAATGCCTGAACAGATAGCT	Amplifying the OsPDS-crRNA02 target site
Cpf-OsPDS-R2	TTGGAAGGGAAATAGTAGGTTGA	Amplifying the OsPDS-crRNA02 target site
Cpf-OsDEP1-F	TCACCGATTCTTCCATGCG	Amplifying the OsDEP1-crRNA01/OsDEP1-crRNA02 target site
Cpf-OsDEP1-R	GCCACAATGGGTTGCATT	Amplifying the OsDEP1-crRNA01/OsDEP1-crRNA02 target site
Cpf-OsROC5-F	CTTATGTTCCCGTTCCAATCCT	Amplifying the OsROC5-crRNA01/OsDEP1-crRNA02 target site
Cpf-OsROC5-R	CCTACACTTCACATTCCACCT	Amplifying the OsROC5-crRNA01/OsDEP1-crRNA02 target site
HTS-1F	ATCACGctggctgcgtcatctatgaa	High-throughput sequencing
HTS-1R	CGATGTggaggcttgaaagtctgg	High-throughput sequencing
HTS-2F	TTAGGCctggctgcgtcatctatgaa	High-throughput sequencing
HTS-2R	TGACCAAggaggcttgaaagtctgg	High-throughput sequencing
HTS-3F	ACAGTGctggctgcgtcatctatgaa	High-throughput sequencing
HTS-3R	GCCAAATggaggcttgaaagtctgg	High-throughput sequencing
HTS-4F	CAGATCctggctgcgtcatctatgaa	High-throughput sequencing
HTS-4R	ACTTGAggaggcttgaaagtctgg	High-throughput sequencing

HTS-5F	GATCAGctggctgcctgtcatctatgaa	High-throughput sequencing
HTS-5R	TAGCTTggaggcttggaaagtccctgg	High-throughput sequencing
HTS-6F	CATTTTggaaggatgaagatggagattt	High-throughput sequencing
HTS-6R	CCAACAGctcatgatattatgtgacgttaa	High-throughput sequencing
HTS-7F	CGGAATggaggatgaagatggagattt	High-throughput sequencing
HTS-7R	CTAGCTgctcatgatattatgtgacgttaa	High-throughput sequencing
HTS-8F	CTATACggaaggatgaagatggagattt	High-throughput sequencing
HTS-8R	CTCAGAgctcatgatattatgtgacgttaa	High-throughput sequencing
HTS-9F	GACGACggaaggatgaagatggagattt	High-throughput sequencing
HTS-9R	TAATCGgctcatgatattatgtgacgttaa	High-throughput sequencing
HTS-10F	TACAGCggaaggatgaagatggagattt	High-throughput sequencing
HTS-10R	TATAATgctcatgatattatgtgacgttaa	High-throughput sequencing
HTS-11F	TCATTCCggcataataatctgtactactgcca	High-throughput sequencing
HTS-11R	ATCACGgaaagggtcttcagcaact	High-throughput sequencing
HTS-12R	CGATGTgaaagggtcttcagcaact	High-throughput sequencing
HTS-13R	TTAGGCgaaagggtcttcagcaact	High-throughput sequencing
HTS-14R	TGACCAgaaagggtcttcagcaact	High-throughput sequencing
HTS-15R	ACAGTGgaaagggtcttcagcaact	High-throughput sequencing
HTS-16F	TCCCGAtggtacaaaacatgaccact	High-throughput sequencing
HTS-16R	TCCCGAgggactagaggcacttcaga	High-throughput sequencing
HTS-17R	CAGATCgggactagaggcacttcaga	High-throughput sequencing
HTS-18R	ACTTGAgggactagaggcacttcaga	High-throughput sequencing
HTS-19R	GATCAGgggactagaggcacttcaga	High-throughput sequencing
HTS-20R	TAGCTTgggactagaggcacttcaga	High-throughput sequencing
HTS-21F	TCGAAGagggttggctaattgtccccc	High-throughput sequencing
HTS-21R	GGCTAACaccctgttagctcagccttcat	High-throughput sequencing
HTS-22R	CTTGTAcaccctgttagctcagccttcat	High-throughput sequencing
HTS-23R	AGTCAAACaccctgttagctcagccttcat	High-throughput sequencing
HTS-24R	AGTCCCaccctgttagctcagccttcat	High-throughput sequencing
HTS-25R	ATGTCACaccctgttagctcagccttcat	High-throughput sequencing
HTS-26F	TCGGCAgctgctggtagtgcgtgat	High-throughput sequencing
HTS-26R	CCGTCACccattgggagtgcttgc	High-throughput sequencing
HTS-27R	GTAGAGaccattgggagtgcttgc	High-throughput sequencing
HTS-28R	GTCCGCaccattgggagtgcttgc	High-throughput sequencing
HTS-29R	GTGAAAaccattgggagtgcttgc	High-throughput sequencing
HTS-30R	GTGGCCaccattgggagtgcttgc	High-throughput sequencing
HTS-31F	GGCTACctggctgcctgtcatctatgaa	High-throughput sequencing
HTS-31R	CTTGTAggaggcttggaaagtccctgg	High-throughput sequencing
HTS-32F	AGTCAAActggctgcctgtcatctatgaa	High-throughput sequencing
HTS-32R	AGTTCCggaggcttggaaagtccctgg	High-throughput sequencing
HTS-33F	ATGTCACtggctgcctgtcatctatgaa	High-throughput sequencing
HTS-33R	CCGTCggaggcttggaaagtccctgg	High-throughput sequencing
HTS-34F	GTAGAGctggctgcctgtcatctatgaa	High-throughput sequencing
HTS-34R	GTCCCGggaggcttggaaagtccctgg	High-throughput sequencing
HTS-35F	GTGAAAActggctgcctgtcatctatgaa	High-throughput sequencing
HTS-35R	GTGGCCggaggcttggaaagtccctgg	High-throughput sequencing
HTS-36F	GTTCGCgtggctgcctgtcatctatgaa	High-throughput sequencing
HTS-36R	CGTACGggaggcttggaaagtccctgg	High-throughput sequencing
HTS-37F	GAGTGGctggctgcctgtcatctatgaa	High-throughput sequencing
HTS-37R	GGTAGCggaggcttggaaagtccctgg	High-throughput sequencing
HTS-38F	ACTGATCtggctgcctgtcatctatgaa	High-throughput sequencing
HTS-38R	ATGAGCggaggcttggaaagtccctgg	High-throughput sequencing
HTS-39F	ATTCCCTctggctgcctgtcatctatgaa	High-throughput sequencing
HTS-39R	CAAAAGggaggcttggaaagtccctgg	High-throughput sequencing
HTS-40F	CAACTAActggctgcctgtcatctatgaa	High-throughput sequencing
HTS-40R	CACCGGggaggcttggaaagtccctgg	High-throughput sequencing
HTS-41F	CACGATCtggctgcctgtcatctatgaa	High-throughput sequencing
HTS-41R	CACTCAggaggcttggaaagtccctgg	High-throughput sequencing
HTS-42F	CAGGCAGtggctgcctgtcatctatgaa	High-throughput sequencing
HTS-42R	CATGGCggaggcttggaaagtccctgg	High-throughput sequencing