

such as “Chandler” that have preferred nut quality and production traits. Walnut production faces a number of agronomic issues, including diseases, soil-borne pests, insects, abiotic stresses (low water availability, salt, heat), and other environmental factors. Combined these can drastically reduce productivity and quality thus affecting exports and consequently grower profitability. The most secure and sustainable solutions to these problems can be gained genetically by the modification of useful phenotypic traits. The walnut breeding program in CA has developed both sexual and asexual approaches to introduce new genetic information into walnut scion and rootstock genotypes (Brown et al., 2019). Traditional breeding methods create a vast number of recombinant progeny that need to be evaluated by intensive and resource-consuming phenotyping to identify the few useful progeny. This is a cumbersome and time-consuming process, requiring large investments, and many years/decades. Efforts are underway to develop genome based genetic markers that are linked to phenotypic traits of interest to enhance early selection and to reduce the inordinate amount of time required to generate improved cultivars (Aradhya et al., 2019). However, relating accurate and reliable phenotyping of traits to the genetic information necessary for marker development is a limiting step. It is still a huge challenge for precision breeding, as the molecular mechanisms that underlie most phenotypic traits of interest in walnuts are not well-understood. Developing mutants/knock-outs in specific genes can improve the interpretation of relationships between genes and phenotypic traits.

Sequencing of the walnut genome was a major breakthrough in walnut breeding, providing an initial navigation platform for molecular breeding (Martinez-Garcia et al., 2016; Stevens et al., 2018). In addition to developing resources for identifying potential molecular markers, the genome sequence also revealed genetic similarities between walnut and other plant species providing a reference sequence essential for detailed transcriptomic and proteomic studies. With current genome sequence versions achieving chromosome-level assemblies of several walnut varieties and species (Zhu et al., 2019), precise genetic modifications can finally be rationally planned, paving the way for expedited molecular breeding. A new tool, CRISPR-Cas9, has been developed recently enabling precise genome engineering for gene silencing, gene activation, transcriptional regulation, and genetic base edits (Doudna and Charpentier, 2014; Noman et al., 2016). This two component system is composed of a Cas9 endonuclease from *Streptococcus pyogenes*, and a single guide RNA (gRNA) that is able to target a DNA sequence of 20 nt before every NGG (protospacer-adjacent motif (PAM) site). This editing system was discovered in bacteria that use it in nature to defend themselves from attacks by bacterial viruses (Doudna and Charpentier, 2014). This discovery has been exploited to create a revolutionary biotechnological tool that can be used for plant genetic improvement. CRISPR-Cas9 has been widely used for targeted gene editing in many plant species (Brooks et al., 2014; Nishitani et al., 2016; Chen et al., 2019; Zhang et al., 2019) and the availability of a complete walnut genome sequence now allows a precise guide RNA selection and avoidance of off-target sequences.

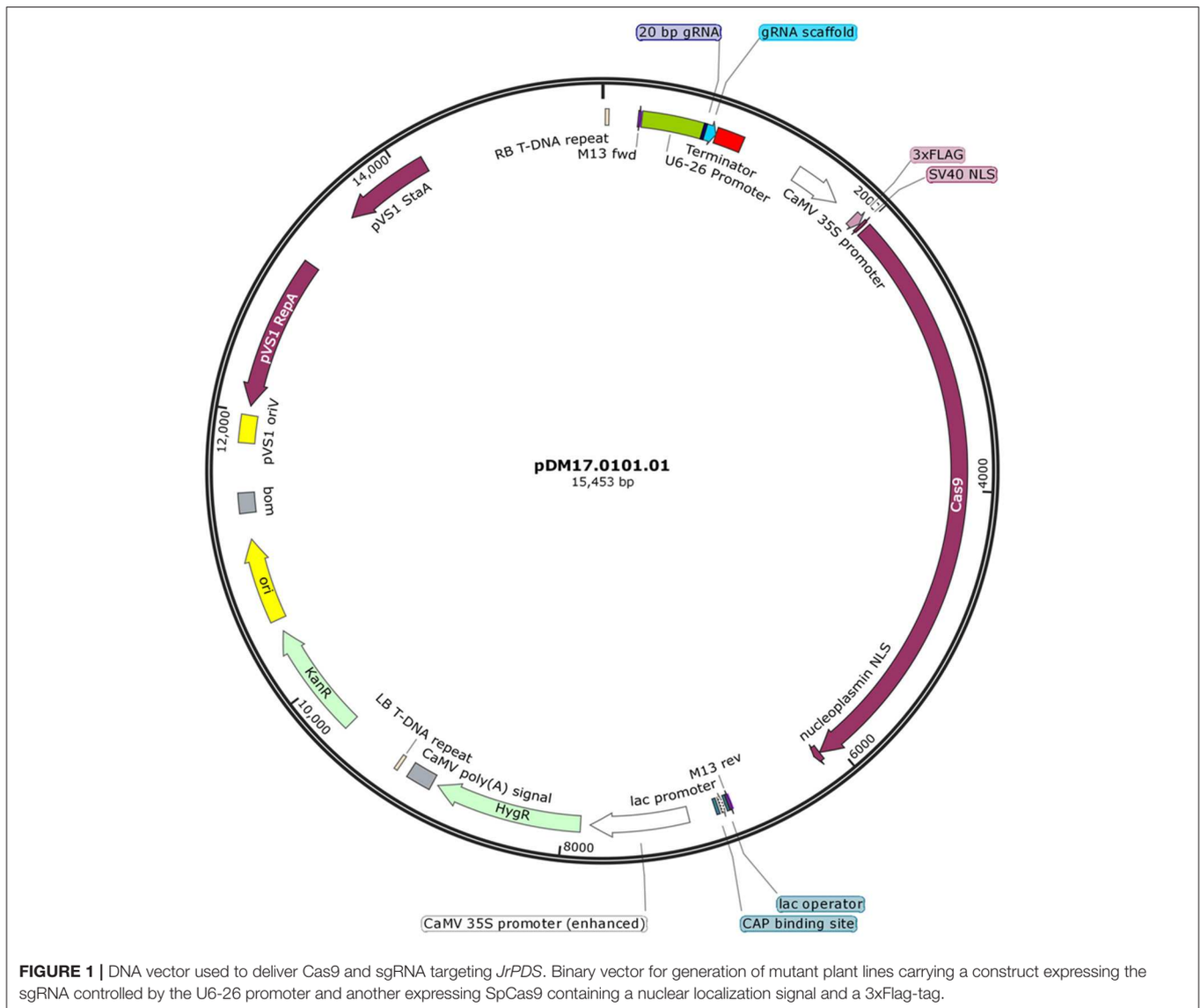
Phytoene is a central precursor of carotenoids, affecting plant coloration, photosynthesis, photoprotection, and cell signaling (Meléndez-Martínez et al., 2015; Wang and Fu, 2016). The first committed step in carotenoid biosynthesis is carried out by phytoene synthase, followed by phytoene desaturase (PDS) (Foudree et al., 2010; Koschmieder et al., 2017). PDS can be inhibited by norflurazon-containing herbicides that disrupt chloroplast function leading to a bleached phenotype (Arias et al., 2006). For this reason PDS is commonly used as an endogenous reporter gene for proof of concept gene-editing in plants (Odipio et al., 2017; Shan et al., 2018; Bernard et al., 2019; Charrier et al., 2019; Ma et al., 2019; Wilson et al., 2019). In this study, we integrated knowledge of the complete walnut genomic sequence with Cas9-based gene-editing to efficiently select guide RNAs specifically targeting *JrPDS*. Edited lines displayed stunting and/or albino shoots in tissue culture. We have entered the era of precise genome-editing of walnuts, paving the way for its application in other nut tree crops.

MATERIALS AND METHODS

Selection of sgRNA and Assembly of CRISPR-Cas9 Construct

The fasta and gene model (gff) files of *J. regia* were downloaded from NCBI (https://www.ncbi.nlm.nih.gov/assembly/GCF_001411555.1/). To generate a search database, we extracted the gene, mRNA, CDS, exon, and intron information from the gene model file and fetched the gene sequences from the Fasta file using in-house Perl script (Figure 2). We developed another Perl script, which extracts 23 length nucleotide sequences (gRNA + PAM) from the given gene sequence. In addition, the script will report the “TTTT” count, GC percentage, Melting temperature, and the presence of restriction enzyme cut sites. The position of the gRNA and the gene coordinates were calculated using the generated database. The columns “20 mer Total” and “20 mer inside Gene” provide the number of occurrences of gRNA (without any mismatch) inside the entire walnut genome and inside the gene of interest. In addition, our program will report the occurrence of the “12-Mer” seed sequences (without any mismatch) in the entire genome and inside the gene, which helps the user select specific gRNAs by avoiding the potential off target candidates. The computational workflow used for the prediction of gRNA is shown in Figure S1. The complete processing pipeline is available at our GitHub repository (<https://github.com/dandekarlab/SoggyCas>). The complete search results for gRNA targeting *JrPDS* using our workflow is given in Table S1.

Five sets of complementary DNA oligos containing selected gRNA and adapter sequences for BsaI restriction site at 5' ends were commercially synthesized (IDT Technologies) (Table 1). The complementary oligos were annealed in a thermocycler leaving single stranded overhangs of adapter sequences. Annealing reaction consisted of 50 mM of each oligo in 10 μ L total reaction volume. After an initial incubation at 37°C for 30 min, the reaction was heated to 94°C for 5 min and then cooled to room temperature on a ramp of -5°C/s . Plant expression vector pHSE401 (Addgene) having



plant codon optimized Cas9 was digested with BsaI, a 1213-bp fragment of *SmR* gene was removed and vector backbone was gel purified for further cloning. Annealed complementary oligos were ligated with BsaI-digested fragment of the plant expression vector. The integration of distinct 20-bp DNA targeting *JrPDS* was confirmed by sequencing using M13 forward primer. This plasmid (Figure 1) was electroporated into the disarmed *Agrobacterium tumefaciens* strain EHA105 and vector was designated as pDM17.0101.01.

Transformation of Walnut Embryos and Maintenance of Transformants

Agrobacterium-mediated transformation of the somatic embryo line CR1 from the walnut cultivar Chandler was performed as previously described (Walawage et al., 2014). About 40 small (2–5 mm) white, intact walnut somatic embryos were transformed using binary vector pDM17.0101.01 as previously described

(Walawage et al., 2014). Transformants were selected on 25 mg/l hygromycin. The inoculated embryos were designated E0 embryos, the initial secondary embryos were E1 embryos, and subsequent generations of embryos were called E2, E3, etc. E1 embryos were transferred into separate plates containing basal Driver/Kuniyuki walnut medium (DKW) (Driver and Kuniyuki, 1984) containing hygromycin and allowed to grow in the dark. Independent embryo lines surviving on hygromycin after 8 weeks producing E2 generations were desiccated over saturated ammonium nitrate (Walawage et al., 2014) and germinated on DKW supplemented with 1 mg/l 6-Benzylaminopurine (BAP) and 0.01 mg/l Indole-3-butyric acid (IBA). Desiccated embryos were cultured at ambient temperature under cool white fluorescent lights (16h day length, ~100 μ E) for 4 weeks to induce shoot formation. Similarly, untransformed wild type Chandler embryos were germinated and used as controls. Transformed and untransformed embryos, shoots, and roots

were evaluated for endogenous phytoene desaturase (PDS) gene disruption. Molecular analysis such as PCR, Sanger sequencing, and phenotypic characters of germinating embryos were taken into consideration when analyzing the transformants.

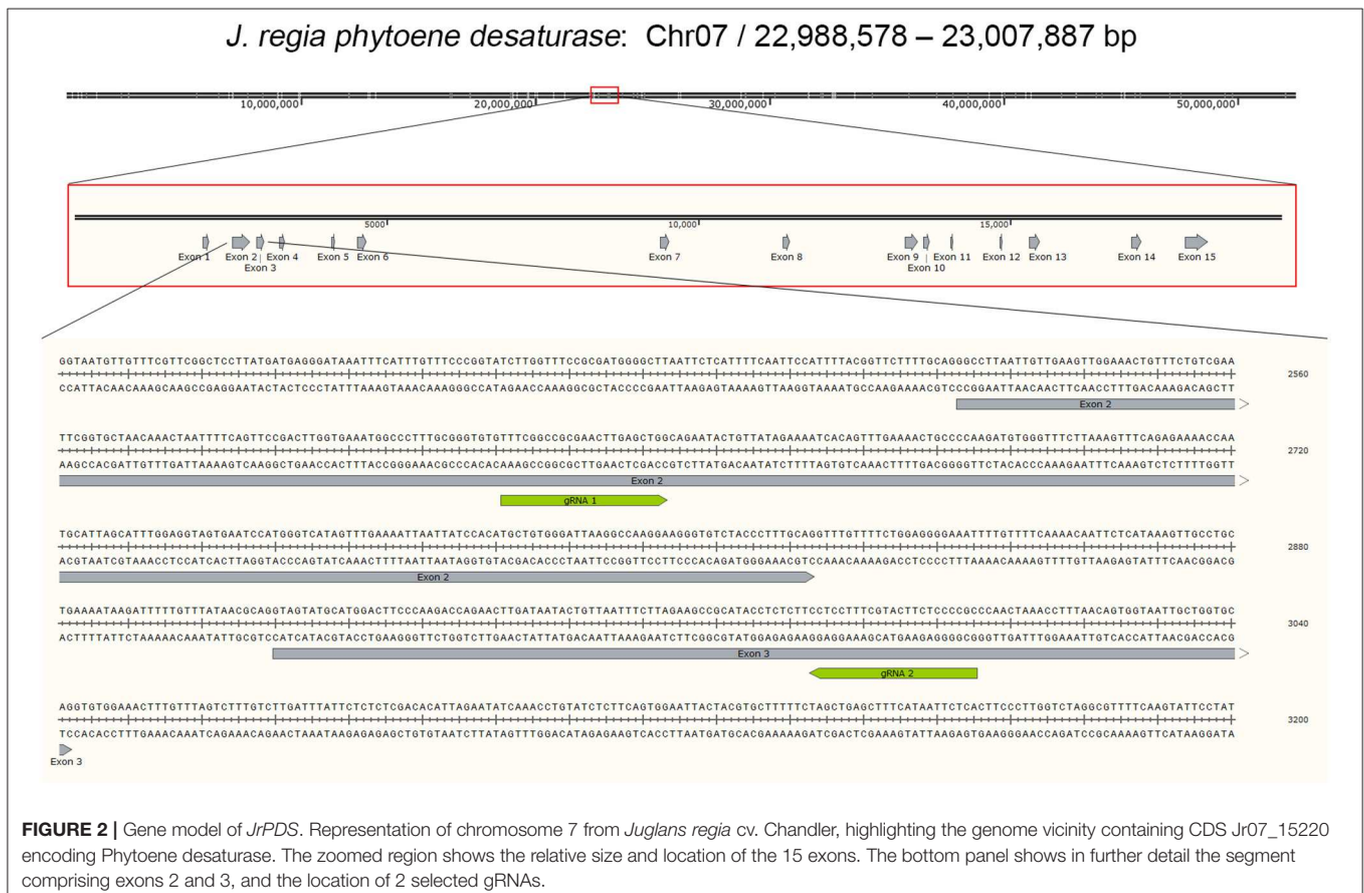
TABLE 1 | Expression of *JrPDS* in 20 different tissues.

Tissue*	FPKM**	Tissue	FPKM
C	5.05	LE	12.03
CA	7.05	LM	31.89
CI	6.22	P	11.09
E	4.87	PF	4.58
F	8.83	PT	7.69
H	5.47	PTM	14.14
HC	3.35	R	2.38
HD	5.01	SE	3.29
HP	5.93	TW	1.37
L	14.98	VB	4.63

*C, catkin; CA, callus exterior; CI, callus interior; E, embryo; F, fruit; H, hull; HC, hull cortex; HD, hull dehiscing; HP, hull peel; L, leaf; LE, leaf early; LM, leaf mature; P, pellicle; PF, pistillate flower; PT, packing tissue; PTM, packing tissue mature; R, root; SE, somatic embryo; TW, transition wood; VB, vegetative bud. **Fragments Per Kilobase of transcript per Million mapped reads.

Analysis of Transformants

Transgenic and non-transgenic plantlets were grown *in vitro* as described above. Leaf, root, and somatic embryo tissues were collected for molecular analysis. Transgenic line 2-1-1 was analyzed in detail, and sampling included leaves from albino shoots, variegated shoots, green shoots, and germinated embryos with only roots. Non-transgenic line samples included leaves from green tissues, roots and embryos. Approximately 0.1 g of leaf tissue from each sample was placed in microcentrifuge tubes and simultaneously disrupted and homogenized by high-speed shaking with a bead in a sealed tube (Tissuelyser) set at 30 Hz for 1 min. Genomic DNA was isolated using a DNeasy Plant Mini Kit (Qiagen) according to the manufacturer's protocols. A DNA fragment of 482 bp spanning the Cas9/gRNA target sequences were amplified by PCR using LongAmp Taq DNA Polymerase (New England Biolabs). Oligonucleotide primers used were Forward: 5'-CCC GG TATCTTGGT T TCCGCGATGGGGC and Reverse: 5'-GGTCTTGGGAAGTCCATGCATACTACCTGCG. As the template 200 ng of genomic DNA was used from each sample. The thermocycler conditions were 94°C for 30 s for initial denaturation, followed by 30 cycles at 94°C for 30 s, 65°C for 1 min for annealing, 65°C for 25 s for extension, and 65°C 10 min for the final extension. After purification, the DNA PCR product was sequenced by the Sanger method (Quintara Biosciences). DNA sequences obtained from each sample were aligned with



the reference sequence to verify mutations that occurred in the different DNA samples (SnapGene v4.3.4, GSL Biotech LLC). Phenotypic characters of PDS edited plants and embryos were observed and recorded.

RESULTS

PDS* Is a Single Copy Gene in *Juglans regia

Phytoene desaturase in *J. regia* (*JrPDS*) was predicted to be encoded by a single copy gene in the initial fragmented genome assembly. This was confirmed with the new complete Chandler assembly (Dr. Annarita Marrano, unpublished results), locating it in chromosome 7 and identified as Jr07_15220 (**Figure 2**). Both versions of the gene predictions are 99% identical, with all 15 exons present in both. Transcripts mapping to *JrPDS* were detected in 20 different walnut tissues (Chakraborty et al., 2016), with greater abundance in green tissues (**Table 1**).

Selection of gRNAs Targeting *JrPDS*

Based on the availability of the complete genome sequence and *JrPDS* being single copy, a strategy was devised to disrupt its functionality by introducing frame shift mutations using Cas9. In order to direct the endonuclease to the proper genomic site, a computational pipeline was developed to assist in guide RNAs selection (**Figure S1**). With this search strategy 1,303 possible gRNA sequences were retrieved, and overall search metrics are shown in **Table 2**. The complete information of the 1,303 predicted gRNAs using our pipeline is listed in **Table S1**. Our pipeline reported that 223 of the predicted gRNAs contain “TTTT”s, which may trigger PolIII transcriptional termination (Ui-Tei et al., 2017), reducing their score in our ranking of

preference. In addition, our pipeline calculated the GC content, melting temperature, and the off-target sites of the gRNA sequences which are the major factors in the specificity of gRNAs. We selected the gRNAs which were falling inside exons, had GC percentage of 60 and had no off-target sites in the total 20 nt sequence if the gRNA or just the 12 mer “seed sequence” (“20 mer Total” = 1, “20 mer inside Gene” = 1, “12 mer Total” = 1, “12 mer inside Gene” = 1) and no “TTTT” counts. Five candidate gRNA sequences were selected based on these filter criteria (**Table 3**). Since 3 were partially overlapped in exon 2, one was chosen along with other 2 (annealing in exons 3 and 7, **Table 3**). These were used to build the vectors for plant transformation. The construct targeting exon 2 was used for plant transformation and described below.

Phenotypic Characters of Germinated Shoots With Functional Inactivation of *JrPDS*

After transforming ~40 small white embryos, 20 transgenic lines were selected and maintained. Embryo lines producing white, healthy E2 generations were maintained and used for further analysis (**Figure 3A**). Embryos from six transgenic lines were germinated to study phenotypic characters (**Table 4**). Despite transformants exhibiting normal phenotype at the embryo stage, when transferred to media containing IBA and BAP to induce shoot formation, functional inactivation of PDS became more visually evident. Compared to untransformed controls, lines targeted for PDS inactivation displayed smaller/stunted shoots and the bleached phenotype (reduced photosynthetic capacity) (**Figure 3B**).

From the six transgenic lines tested, 18.5% of germinated embryos produced green shoots and were phenotypically similar to the non-transformed parental line, while 6.5% produced albino shoots, and 7% had variegated leaves (**Figures 3B,C**). All the albino or variegated shoots displayed stunted phenotype with shorter internodes. Interestingly, the PDS-edited shoots also displayed healthy vigorous root system (**Figure 3D**). In transgenic lines about 65.7% embryos only developed roots and did not develop shoots (**Table 4**). Embryos developed into variegated or albino shoots are due to disruption of the *PDS* gene. This confirms that not only can we target a specific site in the walnut genome for genetic mutation, but that PDS is essential for proper plant growth. We chose shoots and embryos

TABLE 2 | Summary of retrieved gRNAs targeting *JrPDS*.

Total gRNAs retrieved	1,303
Matching inside introns	1,051
Matching inside CDS*	149
Matching inside UTR**	34
Overlapping exon and intron	34
Overlapping UTR and intron	25
Overlapping CDS and UTR	7
Overlapping exon, intron and UTR	3

*Coding sequence. **Untranslated region.

TABLE 3 | Selected gRNAs predicted from *JrPDS*.

gRNA sequence	Position	Strand	Start	End	TTTT Counts	RE*	20mer inside gene
GGCCCTTTGCGGGTGTGTTT	In Exon 2	+	581400	581419	0	Pall	Yes
GGCCGAAACACACCCGCAAA	In Exon 2	-	581405	581424	0	Pall	Yes
TTTCGGCCGCGAACTTGAGC	In Exon 2	+	581417	581436	0	Pall, XmaIII, AluI, Thal, AcI	Yes
GCGGGGAGAAGTACGAAAGG	In Exon 3	-	581782	581801	0	RsaI, AcI	Yes
GACTGTCCACCAAGCATCGC	In Exon 7	-	588263	588282	0	ND**	Yes

*Contains restriction enzyme site. **None detected.

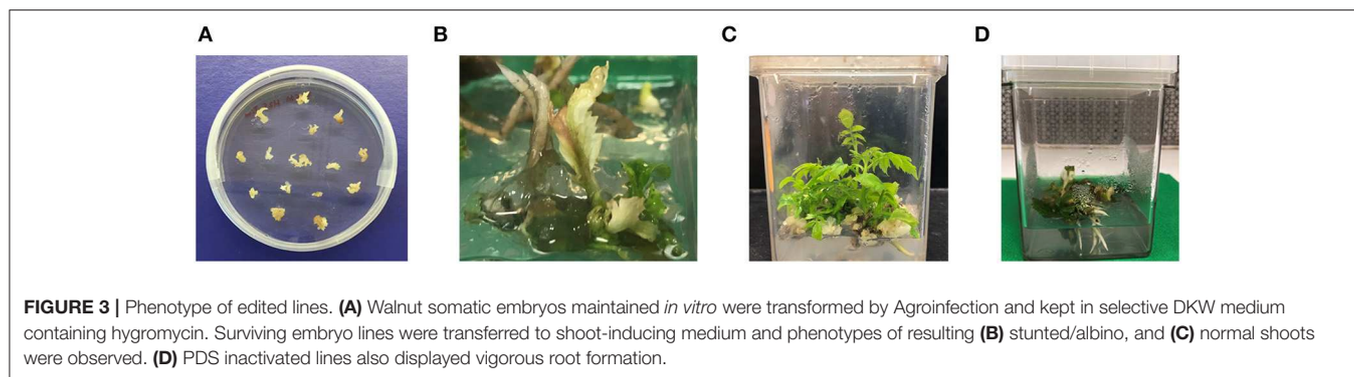


TABLE 4 | Emergence rate of mutated plants from transformed and untransformed Chandler embryos.

	Transgenic line						WT
	01-01-02	04-01-01	05-01-01	12-01-01	13-02-01	27-02-01	
E2 embryos used for germination	40	49	41	43	40	45	40
Number of embryos germinated	37 (92.5%)	47 (95.9%)	36 (87.8%)	37 (86%)	36 (90%)	38 (84.4%)	35 (87.5%)
Embryos producing only roots	24 (64.9%)	33 (70.2%)	27 (75%)	22 (59.5%)	28 (77.8%)	23 (60.5%)	23 (65.7%)
Embryos producing green shoots	7 (18.9%)	9 (19.1%)	5 (13.9%)	8 (21.6%)	5 (13.9%)	9 (23.7%)	12 (34.3%)
Albino shoots formed	3 (8.1%)	2 (4.3%)	2 (5.6%)	4 (10.8%)	1 (2.8%)	3 (7.9%)	0
Variegated shoots formed	3 (8.1%)	3 (6.4%)	2 (5.6%)	3 (8.1%)	2 (5.6%)	3 (7.9%)	0

of transgenic line 2-1-1 for molecular analysis. DNA was isolated from independent green leaves, albino leaves, variegated leaves, roots, and transgenic embryos of line 2-1-1 and analyzed for the mutations, comparing to untransformed embryos and shoots.

Mutations in Transgenic Lines

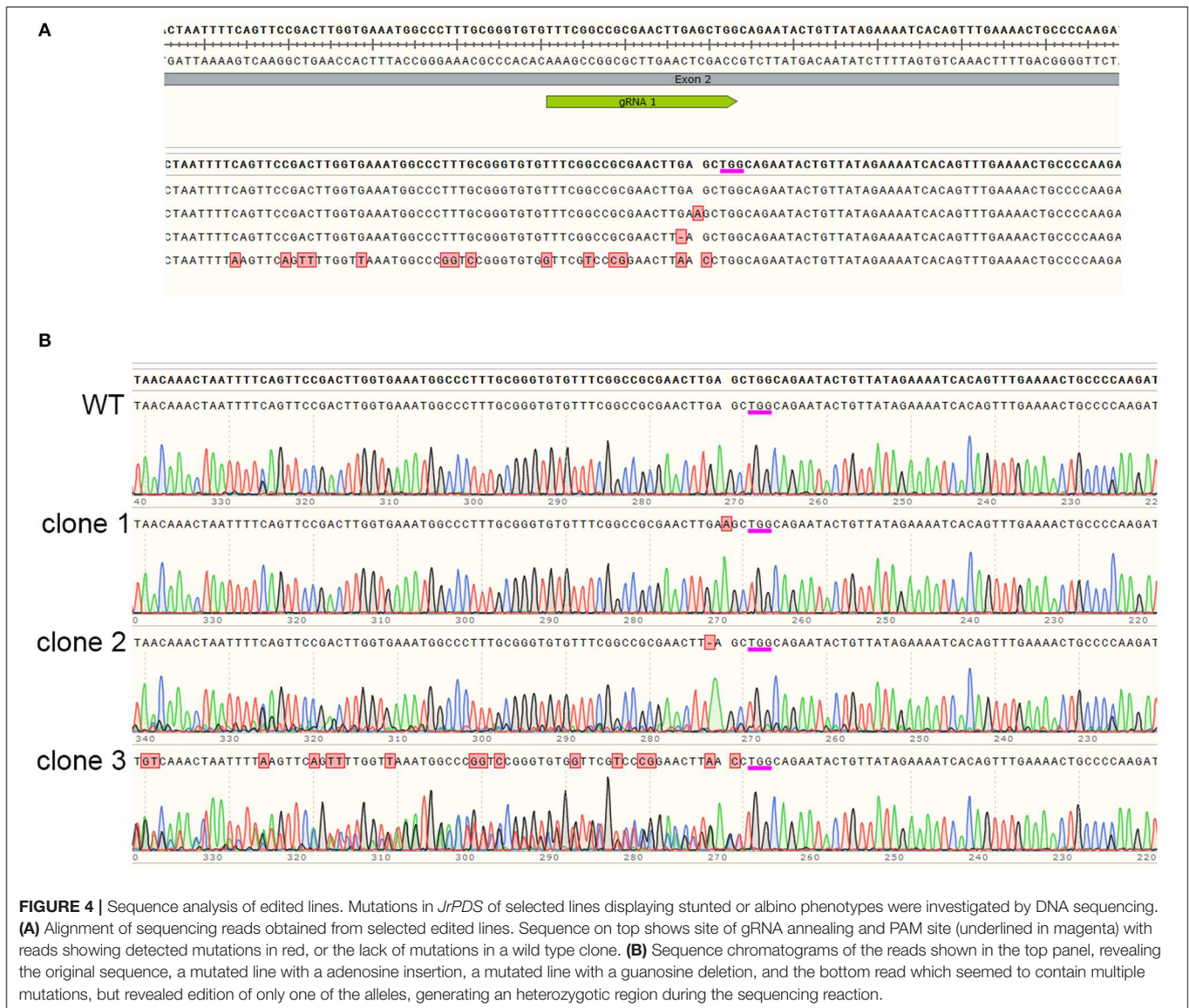
In order to determine the exact mutations generated by Cas9 targeting *JrPDS*, DNA sequencing of selected lines was performed. A common target site was 3 bases upstream of the PAM site (Figure 4A), where both single nucleotide insertions and deletions resulting in frameshifts were detected in the clones analyzed. Besides these single nucleotide mutations, the sequence alignment also shows an example in which many other mutations were detected. A closer inspection of the sequence chromatogram however reveals the sequencing artifact (Figure 4B). This is observed in cases in which a single allele is edited, generating a polymorphic region in the alignment. When this genomic locus is PCR-amplified and sequenced, the polymorphic region due to the frameshift results in ambiguous base-calling annotated as apparent multiple errors in sequence. This illustrates the necessity to verify each selected line individually in order to understand the precise mutation generated in each line.

DISCUSSION

Nut crop breeding faces numerous challenges, including long generation times and space requirements that considerably limit the development of new cultivars. In addition, breeding for desired traits can also carry undesired closely linked traits. Recent availability of vastly improved complete genome sequences for

Juglans microcarpa and *Juglans regia* cultivars “Chandler,” and “Serr” provide an enormous advancement in our understanding of the chromosomal arrangement and gene/marker repertoire from an ordered point of view, bringing order to the previous map composed of over 105 thousand scaffolds. With more cultivars being sequenced, the path from genome to phenotype becomes clearer with tremendous impact in marker selection and validation. Synergistically, with the recent introduction of the CRISPR-Cas9 toolbox in plants of agronomical importance, not only can we understand and read genome structure like never before but also modify it with previously unattainable precision (Chen et al., 2019). It has become a powerful tool to learn more about gene function (Arora and Narula, 2017). Here we presented the first report to our knowledge of gene-editing using Cas9 in a nut crop.

The versatility of CRISPR-Cas9 tools goes beyond point mutations adjacent to PAM sites, with options in base-editing variations already employed in some crops (Bastet et al., 2019; Wu et al., 2019). When used in combination, multiple sgRNAs targeting the same exon or different exons within the same gene provide a higher chance of a functional knockout (Xie et al., 2015). Whole gene deletions are also possible if two events of double strand break are simultaneous (Xie et al., 2015; Durr et al., 2018), and if a donor strand is delivered with the sgRNAs, incorporation of a new sequence (allele substitution) may occur (Collonnier et al., 2017). To achieve optimal functioning of these ribonucleoproteins (RNPs) one may also optimize the vectors used in agroinfiltration with alternative promoter sequences and components such as self-cleaving tRNAs for multi-targeting, for example (Xie et al., 2015). Other delivery methods of RNPs



such as transfection (Cao et al., 2019), biolistics (Liang et al., 2018), synthetic vesicles (Lin et al., 2018), and functionalized carbon nanotubes (Demirer et al., 2019), are quickly becoming available as well. In the case reported here, single nucleotide insertions and deletions were detected in *JRPDS*, in both or in one of the alleles. In addition, despite our gRNA selection pipeline being designed to minimize the chance of off-target editing, we cannot rule out this possibility with the current data. This is currently a concern with CRISPR-related technologies and advancements to minimize off-targets are being pursued (Doench et al., 2016; Kleinstiver et al., 2016; Hajjahmadi et al., 2019). In this work, we made a holistic effort to combine filters to minimize the off-target effects for the gRNA selection, a conservative approach that limits the options for gRNA selection but reduces even further the chance of off-targets. Still, we cannot exclude the possibility of off-targets, and advocate for

any plant line generated with the current CRISPR toolbox to be analyzed carefully before being adopted by breeding programs. One possible way of doing this is PCR-amplifying and sequencing all regions with similarity to the chosen target site, which could still be not enough to detect off-targets. However, absolute certainty could only be achieved by sequencing the entire genome of the edited line, something beyond the scope of our proof-of-concept presented here. Still regarding CRISPR technologies, another point to consider is the persistence of Cas9 in edited lines intended for commercial use. Besides trying to segregate out the Cas9 in future generations, efforts are underway in our group to develop a Cas9 removal procedure once the desired mutations are detected. An alternative is the adoption of carbon nanotubes and other polymers or procedures to deliver the gRNA-Cas9 ribonucleo-protein complex directly inside cells.

Phytoene desaturase is a single-copy gene in walnuts and is an interesting target for demonstrating Cas9 functionality. PDS inactivation results in an easily scored visual (bleached) phenotype and alteration of function of this key enzyme in carotene synthesis can provide insight into the essential role of carotenes in plastid morphogenesis and intimately regulate health. Although expressed in all 20 tissue types investigated, PDS is greatly enriched in green tissues, confirming its importance for the development, and functioning of the photosynthetic machinery. Besides accessory light-harvesting photosynthetic pigments, they play essential roles as anti-oxidants (Stahl and Sies, 2003) aiding the maintenance of membranes and other plastid components. This has implications in general plant health, as the redox state and integrity of plastids influence many cellular processes (Foyer, 2018) and also serve as a reliable abiotic and biotic stress marker (Zechmann, 2019).

CONCLUSION

In conclusion, the combination of several technologies is creating the necessary framework for streamlining the generation of high throughput tailored variants of walnut cultivars commonly used as rootstocks and scions. This holds great promise for the study of gene function and plant breeding of nut crops. This is timely important given the increase in access and interest in diets rich in polyunsaturated fatty acids and polyphenols (Vinson and Cai, 2012), plant-based proteins and therapeutics. As new advancements are added to the CRISPR toolbox, precise gene-editing can be increasingly adopted by breeding programs.

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DATA AVAILABILITY STATEMENT

All datasets generated for this study are included in the article/**Supplementary Material**.

AUTHOR CONTRIBUTIONS

AD and CL obtained funding. AD, CL, SW, and MM planned the experiments. BB, FM, MM, and SW performed the experiments. AD, BB, FM, MM, PZ, and SW analyzed the data. All authors contributed to the manuscript preparation and review.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: <https://www.frontiersin.org/articles/10.3389/fsufs.2019.00100/full#supplementary-material>

Table S1 | Complete list of retrieved gRNA sequences targeting Phytoene desaturase of *Juglans regia*.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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