Reducing resistance allele formation in CRISPR gene drives

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ABSTRACT

CRISPR gene drives can efficiently convert heterozygous cells with one copy of the drive allele into homozygotes, thereby enabling super-Mendelian inheritance. This mechanism could be used, for example, to rapidly disseminate a genetic payload through a population, promising novel strategies for the control of vector-borne diseases. However, all CRISPR gene drives tested have produced significant quantities of resistance alleles that cannot be converted to drive alleles and would likely prevent these drives from spreading in a natural population. In this study, we assessed three strategies for reducing resistance allele formation. First, we directly compared drives with the *nanos* and *vasa* promoters, which showed that the *vasa* drive produced high levels of resistance alleles in somatic cells. This was not observed in the *nanos* drive. Another strategy was the addition of a second gRNA to the drive, which both significantly increased the drive conversion efficiency and reduced the formation rate of resistance alleles. Finally, to minimize maternal carryover of Cas9, we assessed the performance of an autosomal drive acting in the male germline, and found no subsequent formation of resistance alleles in embryos. Our results mark a step toward developing effective gene drives capable of functioning in natural populations and provide several possible avenues for further reduction of resistance rates.

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INTRODUCTION

CRISPR gene drives have been proposed as a novel strategy for the control of vector-borne diseases by rapidly spreading alleles in a population through super-Mendelian inheritance¹⁻⁵. Such a mechanism could be used, for example, to disseminate a genetic payload that reduces pathogen transmission in a disease vector population. Other potential applications include the suppression of agricultural pests or invasive species by spreading alleles that impair viability or fertility.

A CRISPR gene drive construct contains a Cas9 endonuclease that cleaves the genome at a target site specified by a guide RNA (gRNA). It then copies itself to that site via homology-directed repair (HDR). By this process, a heterozygote for the drive allele will be converted into a homozygote, enabling the rapid spread of such an allele in a population⁶⁻¹¹. The technical feasibility of CRISPR gene drive was first demonstrated in *Drosophila melanogaster*¹² and *Saccharomyces cerevisiae*¹³. Subsequent studies have also applied this mechanism to the design of constructs aimed at population suppression in *Anopheles gambiae*¹⁴ and the spreading of a malaria resistance payload in *Anopheles stephensi*¹⁵.

The greatest unsolved obstacle to current CRISPR gene drive approaches is the formation of resistance alleles that cannot be converted to drive alleles 16,17. Such resistance alleles can be produced by the drive itself when Cas9-induced cleavage is repaired by non-homologous end-joining (NHEJ), instead of HDR, which will often change the sequence of the target site so that it is no longer recognized by the gRNA^{12,14,15}. All homing drives tested in insects thus far have produced significant amounts of these resistance alleles. For example, in a previous study of a drive targeting the X-linked *vellow* gene in *D. melanogaster*, we observed that 29% of wild-type alleles were converted to resistance alleles in the germline of heterozygous females¹⁸. Furthermore, we found that resistance alleles frequently formed in the embryo due to persistence of maternally deposited Cas9. For instance, in daughters inheriting a wild-type allele from their father and a drive allele from their mother, we observed that 20% of the wild-type alleles were converted to resistance alleles. Such post-fertilization formation of resistance alleles occurred at an even higher rate in the A. stephensi study¹⁵. These high rates of resistance allele formation would almost certainly prevent a drive from spreading in a population, especially when it carries a fitness cost ^{17,19}.

In order to develop CRISPR gene drive as an effective means for genetic transformation of natural populations, the rates of resistance allele formation must be greatly reduced. One proposed strategy is to utilize constructs with multiple gRNAs targeting adjacent sites^{3,4,20}. In this case, resistance would need to evolve at

all sites to prevent drive conversion. In a two-gRNA drive, for example, if NHEJ-repair produces a resistance allele at the first site. Cas9 could then still cleave the second site, allowing insertion of the drive construct by HDR. Another strategy is to use a drive where conversion can occur in the male germline. Due to the small size of sperm, males would not transmit significant amounts of Cas9 into the embryo, thereby reducing postfertilization resistance allele formation. Finally, using a germline-restricted promoter to express Cas9 could reduce resistance allele formation in somatic cells. This could alleviate fitness costs in heterozygotes in systems targeting an essential/haploinsufficient gene, which has been proposed as an alternative strategy for resistance reduction^{3,4,20} and is a critical component of population suppression approaches.

In this study, we explore these three strategies by studying the performance of several CRISPR gene drive constructs in the model organism D. melanogaster. We first compare two constructs that target the X-linked white gene using the nanos and vasa promoters, demonstrating that leaky expression from vasa produces resistance alleles in somatic cells, which we do not observe in our drive using the nanos promoter. Second, we study a two-gRNA version of our nanos drive targeting white. The addition of a second gRNA significantly reduces formation of resistance alleles, particularly in the germline. Third, we study an autosomal drive targeting the autosomal cinnabar gene. This construct can perform drive conversion in the male germline with no subsequent formation of resistance alleles post-fertilization in the embryo.

MATERIALS & METHODS

Plasmid construction. The starting plasmids pCFD3dU6:3gRNA²¹ (Addgene plasmid #49410) and pCFD4-U6:1 U6:3tandemgRNAs (Addgene plasmid # 49411) were obtained from Simon Bullock. Starting plasmids IHDyN1 and IHDyV1 were constructed in our previous study¹⁸. All plasmids were digested with restriction enzymes from New England Biolabs. PCR was conducted with Q5 Hot Start DNA Polymerase (New England Biolabs) according to the manufacturer's protocol. Gibson assembly of plasmids was conducted with Assembly Master Mix (New England Biolabs) and plasmids were transformed into JM109 competent cells (Zymo Research). A list of plasmids and DNA oligo sequences used to construct them is detailed in the Supplementary Methods. Cas9 gRNA target sequences were identified using CRISPR Optimal Target Finder²².

Generation of transgenic lines. The three gene drive lines in the study were transformed at GenetiVision by injecting the drive plasmid (BHDwN1, BHDwV1, BHDwN2, or BHDcN1) into individual Canton-S D.

melanogaster lines. The drive plasmids were purified with Purify ZymoPure Midiprep kit (Zymo Research). To improve the efficiency of transformation, an additional source of Cas9 from plasmid pHsp70-Cas9²³ (provided by Melissa Harrison & Kate O'Connor-Giles & Jill Wildonger, Addgene plasmid #45945), and an additional source of gRNA (BHDwg1, BHDwg2, or BHDcg1) was also included in the injection. Concentrations of gene drive/donor, Cas9, and gRNA plasmids were approximately 145, 37, and 38 ng/µL, respectively, in 10 mM Tris-HCl, 23 µM EDTA, pH 8.1 solution. To obtain a homozygous gene drive line, the injected embryos were first reared and crossed with wild type Canton-S flies. The progeny with dsRed fluorescent protein in the eyes, which usually indicated successful insertion of the gene drive, were selected and crossed with each other for two generations. The stock was considered homozygous at the drive locus when all male progeny were dsRed fluorescent for two consecutive generations.

Fly rearing and phenotyping. Flies were reared at 25°C with a 14/10 hr day/night cycle. Bloomington Standard media was provided as food every 2-3 weeks. During phenotyping, files were anesthetized with CO₂ and examined with a conventional stereo dissecting microscope. The white phenotype was declared when both eyes were fully white. Flies were considered "mosaic" if any discernable mixture of white and red color was observed in either eye. Fluorescent red phenotype, independent of the eye color phenotype, was observed using the NIGHTSEA system in the eyes. ocelli and abdomen. All experiments involving live gene drive flies were carried out using Arthropod Containment Level 2 (ACL-2) protocols at the Sarkaria Arthropod Research Laboratory at Cornell University, a quarantine facility certified by USDA APHIS for research up to ACL-3. Additional safety protocols regarding insect handling approved by the Institutional Biosafety Committee at Cornell University were strictly obeyed throughout the study, minimizing the risk of accidental release of transgenic flies.

Genotyping. Flies were genotyped to obtain the DNA sequence at the *white* gRNA target site. Individual flies were first frozen and then ground in 30 μL of 10 mM Tris-HCl pH 8, 1mM EDTA, 25 mM NaCl, and 200 μg/mL recombinant proteinase K (Thermo Scientific). The homogenized mixture was incubated at 37°C for 30 min and then 95°C for 5 min. 1 μL of the supernatant was used as the template for PCR to amplify the *white* gRNA target site. DNA was further purified by gel extraction and sequenced with Sanger sequencing. ApE was used to analyze DNA sequence information (http://biologylabs.utah.edu/jorgensen/wayned/ape).

Mosaic sequences were assessed with SangeranalyseR (http://github.com/roblanf/sangeranalyseR).

RESULTS

Construct design and generation of transgenic lines. We designed four CRISPR/Cas9-based gene drive constructs in *D. melanogaster* to explore different strategies for reducing resistance allele formation (Figure 1). Our first three constructs target the coding region of the X-linked *white* gene, the disruption of which causes a recessive and easily-identifiable white eye phenotype (w). The first construct uses Cas9 driven by the *nanos* promoter together with a single gRNA, driven by a U6:3 promoter (Figure 1A). The second construct has a similar design, except that the *vasa* promoter is used instead of *nanos* (Figure 1B). The third drive uses the *nanos* promoter, but with two gRNAs (one driven by a U6:3 promoter, the other by a U6:1 promoter), targeting two different sites (~100

recessive orange eye phenotype (cn). All four constructs also contain a dsRed gene driven by the 3xP3 promoter, which expresses a red fluorescent protein predominantly in the eyes and ocelli (although we also observed significant expression in the abdomen). This dsRed gene allows us to easily identify if a fly inherited the gene drive allele (D) by expressing the dominant red fluorescent phenotype.

nucleotides apart) in the coding sequence of the *white* gene (Figure 1C). The fourth drive targets the autosomal

cinnabar gene instead of the X-linked white gene

(Figure 1D). The disruption of cinnabar causes a

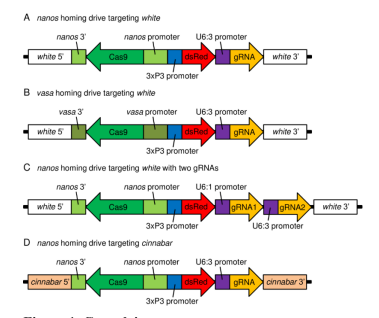


Figure 1. Gene drive constructs.

Since all four constructs target coding sequences, a successful insertion of any of the drives would disrupt the target gene. If the drive was not inserted and a resistance allele was formed, this should

most likely result in a frameshift or sufficiently drastic change to the amino acid sequence, rendering the target gene nonfunctional (r2 resistance allele). Only occasionally would we expect a mutation at the target site to preserve the function of the target gene (r1 resistance allele). Box 1 summarizes the different phenotypes of our drive systems, together with the corresponding genotype combinations in male and female individuals.

Isogenic fly lines were generated by injecting the gene drive plasmids into wild-type fly embryos from a Canton-S line. The flies were then reared, though no fluorescent phenotype was observed in the larvae or adults. All adults were then crossed with wild-type Canton-S flies, and several dsRed transformants with the gene drive were obtained. Most of these showed drive activity, but a small fraction did not, likely due to incomplete incorporation of the drive allele, and were excluded from the study.

Box 1. Genotypes, phenotypes, abbreviations.						
		♀ genotypes (♂/♀				
Phenotype	♂ genotypes	for cinnabar drive)				
Rw/Rcn	D	D/D, $D/r2$, $D/(r2,+)$				
R	none	D/+, $D/r1$				
w/cn	r2	r2/r2, r2/(r2,+)				
WT	+, r1	+/+, +/r1, +/r2, r1/r1,				
		r1/r2, $+/r2m$, $r1/rm$				
Rm	none	D/r2m				
m	r2m	r2/r2m, r2m/r2m,				
		r2m/(r2,+)				

R = dsRed phenotype

w = white phenotype

cn = cinnabar phenotype

WT = wild-type phenotype

m = mosaic for eye phenotype

D = drive allele, with Cas9/dsRed inserted in a disrupted target gene

r1 = type 1 resistance allele, preserves gene function

r2 = type 2 resistance allele, disrupts gene function

r2m = mosaic for type 2 resistance allele

+ = wild-type allele

(x,y) = target site configuration for the two-gRNA drive (one site has allele x, the other y)

Q = female

 $\mathcal{E} = \text{male}$

dsRed = a fluorescent protein used as a payload in the drive allele

3xP3 = the promoter used to drive dsRed expression

Nanos drive targeting white. Our nanos drive targeting the white gene appeared to follow a similar mechanism to our previous nanos drive targeting yellow¹⁸. When males with the drive allele were crossed with Canton-S females, the progeny followed Mendelian inheritance

(Table 1A). No progeny exhibited the white phenotype, and only female progeny exhibited the dsRed phenotype (genotype D/+).

Table 1. Crosses of nanos drive targeting white.

A: Progeny of D males and +/+ females

	R	Rw	Rm	WT	W	m
9	86	0	0	0	0	0
	-	0	-	78	0	0
B: Progeny	y of + m	nales and	D/+ fer	nales		_
	R	Rw	Rm	WT	W	m
7	26	421	97	14	98	38
3	-	650	-	7	146	2
Total		1194			305	
C: Progeny	y of + n	nales and	D/D fe	males		
	R	Rw	Rm	WT	W	m
2	5	122	16	0	0	0
7	-	154	-	0	0	0
Total		297			0	
D: Progeny	y of + n	nales and	D/r2 fe	males		
	R	Rw	Rm	WT	W	m

18

4

0

52

114

181

11

0

70

93

194

Total

To assess drive conversion efficiency, females with genotype D/+ were crossed to Canton-S males. dsRed phenotype was observed in 80% of the progeny. indicating that 59% of wild-type alleles were converted to drive alleles in the female germline (Table 1B). This is similar to the 62% conversion efficiency we observed for a similar drive targeting *yellow*¹⁸. In the same cross, 18% of male progeny had the white phenotype but not dsRed, indicating that 36% of wild-type alleles were converted to r2 resistance alleles in the germline, which was also similar to our previous study. Approximately 0.5% of male progeny had wild-type phenotype and inherited r1 resistance alleles. Sequencing of resistance alleles (Data S1) revealed that flies from the same mother were significantly more likely to have a sibling with an identical resistance alleles compared to an unrelated fly (p < 0.0001, paired t-test). This suggests a mechanism in which resistance alleles are formed in germline stem cells, which can then give rise to multiple gametes sharing the same resistance allele.

In addition to the germline, resistance alleles can also form in the embryo after fertilization due to persistent maternal Cas9²⁴. Such embryonic r2 resistance allele formation can result in a full white-eye phenotype or a mosaic eye color where r2 formation happened later in development in only a fraction of cells. Levels of conversion of paternal alleles to resistance alleles in the embryo post-fertilization were significantly higher in the nanos drive targeting white than in our previous drive targeting yellow¹⁸ (p<0.001, Fisher's Exact Test). The level of embryonic r2 formation reached 77% in

daughters inheriting the drive, as evidenced by daughters with phenotype Rw, with an additional 18% showing visible levels of mosaicism (Table 1B). Sequencing of six of these Rw females indicated that all had a single resistance sequence, in contrast to similar females from our *yellow* drive, which were each mosaic for different resistance allele sequences¹⁸. Among daughters that did not inherit a drive allele, only 68% were Rw, indicating formation of an r2 allele in the embryo after fertilization, though the number of mosaic flies (27%) was higher than for flies that did inherit a drive allele. Overall, this indicates that Cas9 expression was substantially higher for this drive than in our previous drive targeting *yellow*¹⁸, at least during the later expression phases, which produce Cas9 that persists into the embryo.

When females with genotype D/D were crossed to Canton-S males, the increased expression of Cas9 compared with D/+ females led to increased persistence of Cas9, and thus higher r2 allele formation rates in the embryo. Indeed, 85% of daughters of these flies were phenotype Rw, indicating conversion of paternal wildtype alleles into r2 resistance alleles (Table 1C), a significantly higher rate than in D/+ heterozygotes (p=0.038, Fisher's Exact Test). Several Rw flies with phenotype Rw and genotype D/r2 were crossed to Canton-S flies, which resulted in approximately 50% of offspring inheriting a drive allele, as expected (Table 1D). Persistent Cas9, expressed at lower levels due to the presence of only one D allele, accounted for conversion of 69% of paternal alleles to r2 alleles in daughters, which was significantly lower than the rate in D/D females (p < 0.0083, Fisher's Exact Test). An additional 18% of daughters showed mosaicism.

Vasa drive targeting white. Males with our vasa drive crossed to Canton-S females unexpectedly gave rise to daughters with full white or mosaic phenotype, in addition to dsRed phenotype (Table 2A). No phenotype R daughters were detected. Instead, all daughters had a white eye or mosaic phenotype. This contrasted with the nanos drive, which conformed to the Mendelian expectation that all daughters should have R phenotype. Such a result was also seen in a previous D. melanogaster gene drive targeting yellow¹². A possible explanation is that leaky somatic expression of Cas9 cleaved the white gene in somatic eye cells, and NHEJ-repair resulted in a resistance allele with a disrupted white sequence and non-functional protein. If such leaky expression happened only in parts of the eye, then a mosaic phenotype would be observed.

However, all of these females appeared to remain D/+ in the germline, at least until normal germline Cas9 expression, which may happen concurrently with somatic expression. Drive conversion was shown to take place in the germline of these Rw females by crossing them to Canton-S males. dsRed

phenotype was observed in 78% of progeny, indicating that the germline genotype remained D/+ until germline Cas9 expression, and that 56% of wild type alleles were then converted to drive alleles (Table 2B). This was approximately the level of the nanos drive and was slightly higher than the vasa drive targeting the yellow promoter from our previous study¹⁸. Phenotyping of male progeny indicated that 39% of wild-type alleles were converted to r2 alleles in the heterozygote female germline. Sequencing of resistance alleles (Data S2) showed the same pattern as the nanos drive, in which siblings were more likely to share a resistance allele sequence than unrelated flies (p=0.0021, paired t-test). Nearly all daughters of this cross that inherited a drive allele also showed the full white phenotype, which could be formed through either cleavage of the wild-type paternal chromosome by persistent maternal Cas9 in the early embryo or by later somatic expression of Cas9.

Table 2. Crosses of vasa drive targeting white

A: Progeny of D males and +/+ females

3

Total

A: Progeny of D males and +/+ females							
	R	Rw	Rm	WT	W	m	
9	0	64	18	0	0	0	
	-	0	-	67	0	0	
B: Progeny	y of + n	nales and	D/+ fer	nales			
	R	Rw	Rm	WT	W	m	
2	2	222	21	1	43	27	
7	-	279	-	7	70	0	
Total		524			148		
C: Progen	y of + n	nales and	D/D fe	males			
	R	Rw	Dm	WT			
		IVW	Rm	WT	W	m	
2	4	106	15	0	$\frac{\mathbf{w}}{0}$	$\frac{m}{0}$	
7	4 -					0 0	
♀ ♂ Total	4 -	106				0 0	
0	-	106 134 349	15	0		0 0	
Total	-	106 134 349	15	0		m 0 0	

127

242

A similar pattern was seen when D/D homozygotes were crossed with Canton-S males, where almost all resulting daughters showed a full white phenotype (Table 2C). Maternally deposited Cas9 would be expected to form a D/r2 genotype early in the embryo, which would remain in the germline and prevent drive activity, while leaky somatic expression at a later stage should still allow normal levels of drive activity in the germline. To determine the germline genotype of these Rw daughters, twelve were crossed to Canton-S males. The progeny of nine of these showed only $\sim 50\%$ dsRed inheritance (Table 2D), indicating that the germline was mostly D/r2 (though some mosaicism may have been present). However, three Rw females showed high levels of drive activity, indicating their

0

115

198

0

germline was initially D/+ (or mostly D/+) prior to the onset of germline Cas9 expression (Table S2B).

Two-gRNA *nanos* drive targeting *white*. Our *nanos* drive with two gRNAs displayed qualitatively similar pattern as our *nanos* drive with one gRNA, but with improved drive efficiency. As with the one-gRNA drive, the crosses between gene drive males (D) and wild type females (+/+) followed Mendelian inheritance (Table 3A). When heterozygous females (D/+) were crossed with Canton-S males (+), dsRed phenotype was observed in 88% of the progeny, indicating that 76% of wild-type alleles were converted to drive alleles in the female germline (Table 3B). This is significantly higher than the one-gRNA *nanos* drive, where only 59% of wild-type alleles were converted to drive in D/+ females (p<0.001, Fisher's Exact Test).

Table 3. Crosses of two-gRNA nanos drive.

A: Progeny of D males and +/+ females

A: Progeny of D males and +/+ females							
	R	Rw	Rm	WT	W	m	
2	226	0	0	0	0	0	
3	-	0	-	249	0	0	
B: Progeny	$v ext{ of } + m$	ales and	D/(+,+) female	S	_	
	R	Rw	Rm	WT	W	m	
2	18	283	65	4	27	21	
¥ 8	-	467	-	0	60	0	
Total		833			112		
C: Progeny	/ of + m	ales and	l D/D fe	males			
	R	Rw	Rm	WT	W	m	
2	0	176	8	0	0	0	
3	-	198	-	0	0	0	
Total		382			0		
D: Progeny	$\sqrt{\text{of} + \text{m}}$	ales and	d D/(r2,r)	2) fema	les		

	R	Rw	Rm	WT	W	m
2	6	53	33	7	47	23
8	-	124	-	0	93	0
Total		194			181	

E: Progeny of + males and D/(r2,+) females

	R	Rw	Rm	WT	W	m
9	2	29	8	1	11	4
3	-	50	-	0	22	0
Total		89			38	

Since the two-gRNA drive had two target sites, if an r2 allele was formed at one site, drive conversion could still take place through cleavage at the second site. However, the drive conversion rate of 76% is significantly lower than the 83% predicted if the r2 alleles were formed independently at the same rate as in the one-gRNA drive, followed by conversion of any alleles with at least one wild-type site to D alleles (p=0.0045, Fisher's Exact Test). This can potentially be explained by variable Cas9 expression levels (and thus

cleavage rates) in individual cells, a reduction in HDR efficiency due to incompletely homologous ends around the remaining cleavage site, or a reduction in cleavage at individual target sites during the window for HDR due to the increased ratio of gRNAs to Cas9 in the germline cells. All of these factors may play a role in reducing the efficiency of multiple gRNAs.

The nature of the alleles formed in the maternal germline was assessed by phenotyping male progeny. None of the male progeny were wild type, indicating that all alleles had an r2 sequence for at least one of the two sites (Table 3B). This is a significantly lower rate than the one-gRNA drive (p=0.047, Fisher's Exact Test), and can be accounted for by the fact that to create an r1 allele, repair at both sites would need to take place sequentially and would need to independently avoid disrupting the gene. A total of 11% of the male progeny had white phenotype with r2 alleles, indicating that 23% of wild-type alleles were converted to r2 alleles in the germline. Six of 26 alleles (23%) sequenced had an r2 allele at the first target site while the second had a wildtype allele (two of which subsequently underwent mosaic conversion to a resistance allele in the embryo). The asymmetry in r2 allele formation between the first and second target site could be due to the lower expression of the U6:1 promoter compared to the U6:3 promoter.

For the flies inheriting a drive allele, the rate of embryonic r2 resistance allele formation was 76%, with an additional 20% of flies showing mosaicism (Table 3B). The flies inheriting a wild-type allele had 50% embryonic r2 resistance allele formation, which was significantly lower (p=0.0003, Fisher's Exact Test). An additional 43% of flies showed mosaicism. Overall, the embryonic r2 resistance rate of our two-gRNA construct was similar to our one-gRNA construct.

In crosses between Canton-S males (+) and homozygous drive females (D/D), 95% of the female progeny had white eye phenotype, and the rest displayed mosaicism (Table 3C). This was a significantly higher level of daughters with white phenotype than for D/+ mothers (p<0.0001, Fisher's Exact Test). Most likely, the amount of Cas9 expressed in the eggs was increased due to increased gene copy number, so that more Cas9 persisted into the embryo, creating more resistance alleles.

To assess the genotype and drive characteristics of Rw females from the previous crosses, we crossed them with Canton-S males. Eight crosses showed little to no apparent drive conversion (Table 3D) and lower r2 allele formation in the embryo compared to D/D or D/+ females (p<0.0001, Fisher's Exact Test). This indicated that their genotype was D/r2 (though there may have been some mosaicism, see below). However, the progeny from three crosses showed 70% inheritance for the gene drive, indicating a drive conversion rate of 40%

(Table 3E). Drive conversion in Rw females was not observed in the one-gRNA *nanos* drive. In the two-gRNA drive, when a resistance allele formed at one target site and disrupted the function of the *white* gene, the other target site could potentially remain intact and allow conversion. Such a mechanism is supported by our sequencing results, which revealed that many of these flies had identical sequences at one cut site and variable sequences at the other (Data S3).

The conversion rate of 40% was significantly lower than the corresponding rate of 59% for the one-gRNA drive (p=0.017, Fisher's Exact Test). It is possible that the imperfect match of homologous ends on one side of the target site reduces HDR repair efficiency. It is also possible that the second gRNA driven by the U6:1 promoter has lower activity than the first driven by the U6:3 promoter. Finally, the germline of these flies may actually have been mosaic for alleles that had r2 alleles at both target sites and alleles that still had a wild-type allele at one of the sites, reducing the apparent drive conversion rate.

Nanos drive targeting cinnabar. In contrast to white and yellow, which are both X-linked, the cinnabar gene is autosomal. Our nanos construct targeting cinnabar should therefore be active in both the male and female germline. As with the other nanos drives, crosses between males homozygous for the drive allele (D/D) and Canton-S females (+/+) had progeny that followed Mendelian inheritance (Table 4A), all of which were genotype D/+.

Table 4. Crosses of nanos drive targeting cinnabar.

A: Progeny of D/D males and +/+ females

110 1 10 going of 272 mares and 7 formates						
	R	Ren	Rm	WT	cn	m
9	104	0	0	0	0	0
3	122	0	0	0	0	0
B: Progeny	$\sqrt{\text{of} + \text{m}}$	ales and	D/+ fer	nales		
	R	Ren	Rm	WT	cn	m
9	0	203	0	0	58	0
07 +0	0	202	0	0	64	0
Total		405			122	
C: Progeny	y of D/+	males a	nd +/+ 1	females		
	R	Ren	Rm	WT	cn	m
9	123	0	0	57	0	0
07 +C	147	0	0	64	0	0
Total		270			121	

Females with genotype D/+ from this cross were then mated to Canton-S males, and the progeny were assessed. Drive inheritance was 77%, as determined by dsRed fluorescence, for a drive conversion rate of 54%. This is similar to the conversion rate found in our one-gRNA *nanos* drive targeting *white*. Additionally, 100% of progeny from this cross had a cinnabar phenotype, indicating that almost all paternal chromosomes

underwent cleavage by Cas9 and subsequent formation of r2 alleles. It is possible that a small fraction of the progeny was mosaic for the cinnabar phenotype, but this was difficult to visually assess. Taken together, these results imply that Cas9 expression in the *cinnabar* drive was substantially higher than for the *yellow* and *white* drives, both in the initial stages (at least in males) where resistance alleles may form in germline stem cells and especially later, resulting in higher levels of persistent Cas9 activity in the embryo after fertilization.

Males with genotype D/+ were crossed to Canton-S females, and drive conversion efficiency was found to be 38%, which was significantly lower than in females (*p*=0.01, Fisher's Exact Test). No progeny had a cinnabar phenotype, indicating that a negligible amount of Cas9 persisted to the embryo, leading to reduced formation of resistance alleles in males by eliminating this second mechanism. However, sequencing of male wild-type progeny from this cross indicated that 62% of the wild-type paternal alleles had indeed been converted to resistance alleles in the male D/+ parental germline (Data S4).

Modeling homing drive performance. Even though we were able to achieve lower resistance rates with our new drive constructs, it remains unclear whether these improvements are sufficient to enable a drive to reach high population frequency. To study this question, we modeled the frequency trajectories of drive, wild-type, and resistance alleles in panmictic populations under various drive scenarios, using our individual-based forward genetic simulation framework SLiM²⁵. We assumed that drive alleles carried a (codominant) fitness cost of 5%, whereas resistance alleles had no fitness costs. Panmictic populations of 10,000 individuals were simulated, in which 100 homozygous gene drive flies were introduced at the start of each simulation. Allele frequency trajectories were then tracked over 40 discrete generations. We modeled both one-gRNA and twogRNA approaches and autosomal versus X-linked drives. In each new offspring from a mother with a drive allele, every wild-type allele at any gRNA target site had a probability e_1 (if the mothers had one drive allele) or e_2 (if the mother had two drive alleles) of converting into a resistance allele. During the germline stage, a drive/wildtype heterozygote had a probability g of converting the wild-type allele into a resistance allele. If not converted, the wild-type allele could convert into a drive allele with probability c. The code for running these simulation analyses and accompanying data and figures are available at GitHub.

We studied three scenarios with different levels of Cas9 expression and resistance allele formation. (i) High (e_1 =0.75, e_2 =0.95, g=0.35, c=0.99 for one gRNA and e_1 =0.65, e_2 =0.8, g=0.3, c=0.95 for two gRNAs): designed to match our drives targeting *white*. (ii)

Medium (e_1 =0.23, e_2 =0.32, g=0.3, c=0.98 for one gRNA and e_1 =0.2, e_2 =0.27, g=0.28, c=0.94 for two gRNAs): designed to match our drives targeting *yellow* from our previous study¹⁸. (iii) Low (e_1 =0.03, e_2 =0.05, g=0.25, c=0.97 for one gRNA and e_1 =0.03, e_2 =0.05, g=0.25, c=0.93 for two gRNAs): inspired by a GDL line from our earlier study¹⁸ that assumes a lower level of Cas9 expression and subsequently significantly reduced resistance allele formation in the embryo. All scenarios are presented in Figure 2.

An X-linked drive similar to our *yellow* drive (medium resistance scenario) would only reach a maximum frequency of 42% after 24 generations in our idealized panmictic population model, before declining due to its fitness disadvantage compared to resistance alleles. A drive with the characteristics of our system targeting *white* (high resistance scenario) would only reach a maximum frequency of 16% after 33 generations. The addition of a second gRNA to the *white* system substantially improves the maximum drive allele frequency to 45% after 26 generations. A hypothetical,

autosomal two-gRNA drive with a lower level of Cas9 expression (low resistance scenario) would reach a maximum frequency of 98% after 13 generations, falling to 96% after 40 generations.

These models show that to achieve a >90% drive allele frequency, even in the idealized scenario of a panmictic population we simulated here, at least two gRNAs are necessary, and resistance allele formation in the embryo must be further reduced from the levels we observed in our drives. Reducing germline resistance rates would also be beneficial, but we did not consider significant reductions at this stage since it would require a different promoter than either *nanos* or *vasa*, or a more complicated drive system.

DISCUSSION

In this study, we explored three different strategies for reducing the rate of resistance allele formation for CRISPR gene drives. First, we tested differences in resistance mechanisms between constructs using the

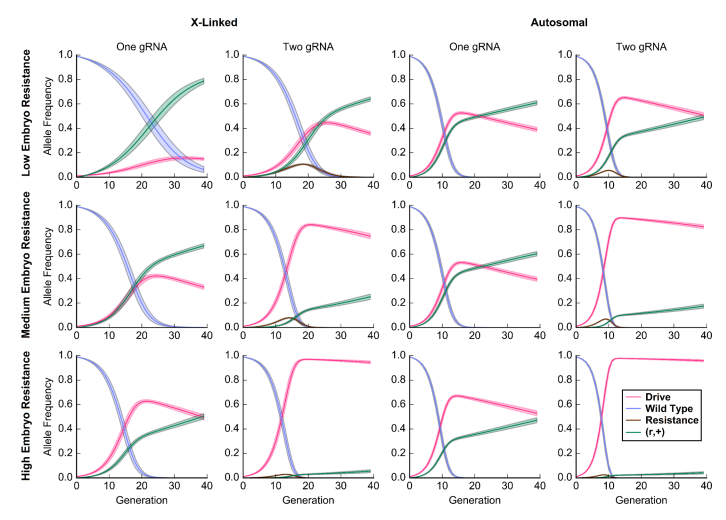


Figure 2. Simulated allele frequency trajectories of different drive systems. The panels show various drive models with different levels of resistance allele formation. The high-level scenario is inspired by our *white* drives, the medium level scenario by the *yellow* drives from our previous study, and the low-level scenario specifies a hypothetical drive with reduced Cas9 expression and persistence. The curves show the mean (solid lines) and standard deviation (shaded regions) of allele frequency trajectories averaged across 1,000 trials.

nanos and vasa promoters for Cas9 expression. Second, we assessed whether the use of multiple gRNAs targeting different sites can improve drive efficiency and reduce resistance allele formation. Finally, we assessed the performance of a drive targeting an autosomal site, in which drive conversion can also occur in males.

Our study builds upon a previous study in which we demonstrated drive conversion takes place in the germline with the *nanos* and *vasa* promoters, while resistance alleles can form in both the germline and post-fertilization in the embryo by persistent maternal Cas9¹⁸. The present study allowed us to further refine these mechanisms (Figure 3). Specifically, we showed that resistance alleles of different offspring derived from the same parent are often identical, suggesting that resistance alleles can form in germline stem cells prior to meiosis and HDR, which then gives rise to multiple gametes. Table 5 summarizes the drive conversion and resistance allele formation rates we measured for the various drives studied here and in our previous study¹⁸.

We further showed that the *vasa* drive frequently induces leaky somatic expression (Figure 4). This mechanism would provide an explanation for the apparent contradiction between our finding that vasa drives in the germline and a previous study of a similar vasa drive targeting yellow, which was thought to drive in the embryo¹². That conclusion was based on the observation that the recessive yellow phenotype was observed in offspring that inherited one drive and one wild-type allele from their parents¹². However, leaky somatic expression of vasa can equally produce this outcome, even in females that remain D/+ heterozygotes in the germline. A recent study in A. stephensi also showed some evidence of somatic expression from the vasa promoter, although at a much lower rate than we observed in D. melanogaster¹⁵.

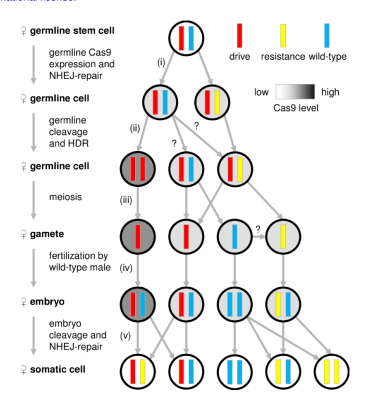


Figure 3. Mechanisms of resistance allele formation. (i) In a heterozygous female with genotype D/+, early expression of Cas9 in germline stem cells prior to the window for HDR can convert a fraction of wild-type alleles to resistance alleles by NHEJ. (ii) Nearly all remaining wild-type alleles will be converted to drive alleles by HDR prior to meiosis. (iii) Meiosis than takes place, and (iv) gametes undergo fertilization, in this example by a wild-type male. (v) After fertilization, persistent Cas9 can convert the paternal chromosome and any remaining maternal wild-type chromosomes to resistance alleles by NHEJ. We did not observe any successful drive conversion during this stage.

Table 5. Drive parameters for several D. melanogaster gene drives and fly lines.

			Conversion	Germline r2	Embryo r2
Fly line	Cas9 promoter	Target gene	rate of drive	formation rate	formation rate
Canton-S	nanos	white	59%	36%	77%
Canton-S	vasa	white	56%	39%	~75%
Canton-S	nanos	white-2gRNA	76%	23%	76%
Canton-S	nanos	cinnabar	54%	46%	~100%
Canton-S	nanos	cinnabar (male)	38%	62%	0%
w^{III8}	nanos	yellow	62%	29%	20%
Canton-S/w ¹¹¹⁸	nanos	yellow	55%	35%	19%
$GDL-Z/w^{1118}$	nanos	yellow	54%	39%	28%
GDL-T/ w^{1118}	nanos	yellow	51%	41%	56%
GDL-B/w ¹¹¹⁸	nanos	yellow	50%	36%	26%
GDL-N/ w^{1118}	nanos	yellow	46%	52%	22%
GDL-I/w ¹¹¹⁸	nanos	yellow	40%	47%	4.2%
w^{III8}	vasa	yellow Promoter	53%	47% (r1)	~20%
Canton-S/w ¹¹¹⁸	vasa	yellow Promoter	37%	63% (r1)	~20%

r1 = an estimate for type r1 alleles are displayed for the drive targeting the *yellow* promoter, since r2 alleles are very rarely created at this site. Parameters for the drives targeting *yellow* are from our previous study¹⁸.

Our *nanos* and *vasa* drives targeting the *white* gene had very similar conversion and resistance rates (Table 5). This contrasts with our previous study, in which the *nanos* drive offered a modest improvement in the drive conversion rate¹⁸. However, despite similar

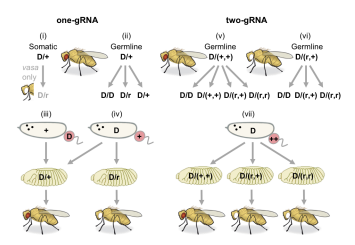


Figure 4. Comparison of resistance mechanisms between one-gRNA and two-gRNA drives. (i) In a D/+ female, leaky somatic expression in vasa drives can convert wild-type (+) alleles to resistance (r) alleles in the body, resulting in white eve phenotype, though drive conversion can still occur successfully in the germline. Such somatic expression did not occur in our nanos drives. (ii) Germline Cas9 expression can lead to successful drive conversion, formation of an r allele, or persistence of the + allele (unlikely). In males, no conversion can occur in the germline for our X-linked drives, but can occur for the autosomal cinnabar drive. (iii) Embryos derived from paternal D gametes will not experience maternal Cas9 cleavage. (iv) However, any gamete derived from a female with a D allele may contain sufficient Cas9 to convert a paternal + allele into an r allele. (v) A female with the two-gRNA drive with genotype D/(+,+) could convert the (+,+) allele into a D, an (r,+), or an (r,r) allele. (vi) In some cases, a fly with the two-gRNA drive will have a white phenotype and genotype D/(r,+), but still be able to utilize the remaining wild-type target site for successful homing. (vii) Maternal Cas9 can convert a paternal (+,+) allele to (r,+) or (r,r) alleles in the embryo.

performance, leaky somatic expressions of the *vasa* promoter should still render *nanos* a superior choice for many applications, such as the targeting of haploinsufficient or fertility genes, where somatic activity could induce strong fitness costs.

The use of multiple gRNAs constitutes a promising strategy for improving the efficiency of gene drives and reducing resistance rates. In our study, we found that the addition of a second gRNA considerably increased the drive conversion efficiency of our *white* construct (Table 5). However, this improvement

remained lower than would be expected in a model where resistance alleles form at each target site independently, and drive conversion at each individual site occurs at the same rate as observed in the one-gRNA construct. One possible explanation for this discrepancy is that additional gRNAs saturate Cas9, resulting in lower cleavage at each individual site, as indicated by the persistence of a higher number of wild-type sequences in the two-gRNA drive (Data S3) compared to the one-gRNA drive (Data S1). It is also possible that increasing distance between target sites could reduce drive efficiency (in our drive, the two target sites were ~100 nucleotides apart). In many genes, it would probably be possible to find up to four gRNA target sites with low expected off-target effects within a relatively small 200 nucleotide window. Methods to efficiently multiplex this number of gRNAs already exist²⁶⁻²⁸. This would potentially allow for further improvement of drive efficiency.

Importantly, we observed many instances of simultaneous cuts at both target sites in our two-gRNA drive, which led to the deletion of the region between the sites after NHEJ. In drives with more than two gRNAs, this mechanism could thus remove interior target sites, resulting in much higher resistance rates compared to an idealized system where no simultaneous cuts occur. Additionally, in genetically diverse wild populations such as A. gambiae²⁹, finding several gRNA target sites with low off-target effects within a small window would be considerably more challenging. One possibility to address this problem would be to use higher fidelity versions of Cas9 with significantly lower off-target effects³⁰, allowing targeting of sequences similar to other locations in the genome with lower fitness cost to the organism.

The use of multiple gRNAs may function particularly well with a strategy of targeting a haploinsufficient gene and reforming the gene as part of successful HDR^{3,4,20}. In such a system, embryos with r2 alleles would be non-viable. The use of multiple gRNAs would reduce the chance of r1 alleles being formed, since the target sites would each need to acquire an r1 sequence independently. Additionally, these sequences may be low in diversity, allowing them to be targeted by additional gRNAs incorporated into the original gene drive or in a follow-up drive. However, a multiple-gRNA system targeting a haploinsufficient gene may still need to address the issue of incomplete HDR repairing the target gene region but not inserting the drive, thus forming an r1 allele. While this occurs at a low rate, we did observe several instances of small insertions from incomplete HDR (Data S3, Data S4, previous study¹⁸), and our genotyping method was not optimized to detect larger insertions.

An alternative (or complementary) strategy to multiple-gRNA drives for reducing the formation of

resistance alleles would be an improved promoter. The nanos and vasa promoters in D. melanogaster begin expression of Cas9 earlier than the window for HDR. resulting in undesirable formation of resistance alleles in germline stem cells. The vasa promoter in the A. stephensi gene drive system¹⁵, on the other hand, appears to largely avoid this problem. It is possible that the nanos promoter would function similarly well in this species. However, all of these systems still have high levels of maternal Cas9 persistence through the embryo stage, resulting in high levels of additional resistance allele formation. An ideal promoter would express Cas9 only during the window for HDR, which would then be degraded rapidly prior to fertilization. A male-only promoter would avoid the issue of maternally deposited Cas9 as shown by our cinnabar drive, which formed no resistance alleles in the offspring of males with the drive. However, such a promoter would still need to avoid expression of Cas9 before the window for HDR. These issues could also be mitigated if the gRNAs were expressed in the germline only during the window for HDR, in lieu of the ubiquitous promoters that have been used in all CRISPR gene drives thus far. Indeed such multiplexing systems capable of being driven by a variety of promoters have already been developed using ribozyme-based methods^{26,28}. However, a significant increase in the size of the drive constructs from such promoters may prove to be a disadvantage, particularly if payload genes are also very large.

Our study emphasizes that resistance will likely remain the prime challenge facing CRISPR gene drives, but also demonstrates that a two-gRNA approach can substantially reduce resistance allele formation. While the use of multiple gRNAs by itself will likely be insufficient to create drives that are efficient enough for use in wild populations, they will probably be a critical part of a successful strategy.

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SUPPLEMENTARY INFORMATION

Supplementary methods

The following tables show the DNA fragments used for Gibson Assembly of the listed plasmids. PCR products are shown with the oligonucleotide primer pair used, and plasmid digests are shown with the restriction enzymes used.

	1	1	T
BHDwNi1	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	Genomic DNA	WhiteLeftN F	WhiteLeftN R
Plasmid Digest	IHDyN1	AvrII	SphI-HF
BHDwVi1	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	Genomic DNA	WhiteLeftV F	WhiteLeftV R
Plasmid Digest	IHDyV1	AvrII	NheI
			•
BHDcNi1	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	Genomic DNA	CinnabarLeftN F	CinnabarLeftN R
Plasmid Digest	IHDyN1	AvrII	SphI-HF
- 1111111111111111111111111111111111111	1)		1 2500
BHDwg1	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	none	White gRNA1 F	White gRNA1 R
PCR Product	pCFD3	CFD 1 F	CFD 1 R
PCR Product	pCFD3	CFD 2 F	CFD35 2 R
1 CR 1 rounci	per bs	C1D_2_1	C1 D33_2_K
BHDwg2	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	pCFD4	White gRNA2 U6 3 F	White gRNA1 U6 3 R
PCR Product	pCFD3	CFD 1 F	CFD 1 R
PCR Product	pCFD4	CFD 2 F	CFD4 2 R
1 CK 1 Todaci	pcrb4	Crb_z_r	CID4_Z_R
BHDcg1	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	none	Cinnabar_gRNA1_F	Cinnabar gRNA1 R
PCR Product	pCFD3	CFD 1 F	CFD 1 R
PCR Product	pCFD3	CFD 2 F	CFD35 2 R
1 CK I Tounci	per b3	C1D_2_1	C1 D33_2_K
BHDwN1	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	BHDwg1	U6 3 gRNA1 F	White U6 3 gRNA1 R
PCR Product	Genomic DNA	WhiteRight1 F	WhiteRight1N R
Plasmid Digest	BHDwNi1	SpeI-HF	ApaI
1 tusmiu Digesi	BIIDWINI	5pci-111	При
BHDwV1	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	BHDwg1	U6 3 gRNA1 F	White U6 3 gRNA1 R
PCR Product	Genomic DNA	WhiteRight1 F	White Go 5 gRVVI R WhiteRight1V R
Plasmid Digest	BHDwVi1	SpeI-HF	XhoI
1 tusmia Digesi	DIIDWVII	Spc1-111	Anor
BHDwN2	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	BHDwg2	U6 1 gRNA2 U6 3 gRNA1 F	White U6 1 gRNA2 U6 3 gRNA1 R
PCR Product	Genomic DNA	WhiteRight2 F	WhiteRight2N R
Plasmid Digest	BHDwNi1	SpeI-HF	ApaI
1 iusmiu Digest	אווח איוום	Sper-111	11pui
BHDcN1	Template	Oligo/Enzyme 1	Oligo/Enzyme 2
PCR Product	BHDcg1	U6 3 gRNA1 F	Cinnabar U6 3 gRNA1 R
PCR Product	Genomic DNA	CinnabarRight1 F	CinnabarRight1N R
Plasmid Digest	BHDcNi1	SpeI-HF	ApaI
i iasmia Digest	BIIDUNII	Spei-IIF	Apai

Construction primer list:

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CFD 1 F: GTTTTAGAGCTAGAAATAGCAAGTTAAAATAAGG
CFD 1 R: GGCTATGCGTTGTTTGTTCTGC
CFD 2 F: AACAGTAGGCAGAACAACACCC
CFD35 2 R: CGACGTTAAATTGAAAATAGGTCTATATATACG
CFD4 2 R: CGAAGTTCACCCGGATATCTTTCCT
Cinnabar gRNA1 F: TATATATAGACCTATTTTCAATTTAACGTCGCCACCGCCATACCCATGCG
Cinnabar qRNA1 R: ATTTTAACTTGCTATTTCTAGCTCTAAAACCGCATGGGTATGGCGGTGGC
Cinnabar U6 3 gRNA1 R: TGCCTCGC ACGCGTCCTGCAGGATGCATACGCATTAAGCGAACATT
CinnabarLeftN F: AACCAATTCTGAACATTATCGCCTAGGGTACCACGGACAATCGCTTCAAATGGTTACACA
CinnabarLeftN R: TTTCTCGAAAAGGGCCAGGAAGGAGCATGTCTAGAATGGGTATGGCGGTGGCCAGCA
CinnabarRight1 F: GTATGCATCCTGCAGGACGCGTGCGAGGCAGAATGCTCCACGATG
CinnabarRight1N R:
GTTGTAAAACGACGGCCAGTCTTAAGCTCGGGCCGAGCTTTTGAGTAGTAGGTCCAGCCG
U6 1 gRNA2 U6 3 gRNA1 F:
GCTATACGAAGTTATAGAAGAGCACTAGTCGCGAATTTTCAACGTCCTCGATAGTATAGT
U6 3 gRNA1 F: ATGCTATACGAAGTTATAGAAGAGCACTAGGCTAGCTTTTTTGCTCACCTGTGATTGCTC
White gRNA1 F: TATATATAGACCTATTTTCAATTTAACGTCGGCCAAAAGTTCGCCCGGAT
White gRNA1 R: ATTTTAACTTGCTATTTCTAGCTCTAAAACATCCGGGCGAACTTTTGGCC
White gRNA1 U6 3 R:
ATTTTAACTTGCTATTTCTAGCTCTAAAACATCCGGGCGAACTTTTTGGCCGACGTTAAATTGAAAATAGGTCTAT
White gRNA2 U6 3 F:
ATATATAGGAAAGATATCCGGGTGAACTTCGCATCCAAGTATCGCCATCCGTTTTAGAGCTAGAAATAGCAAG
White U6 1 gRNA2 U6 3 gRNA1 R: ATCCCGGAACGCGTCCTGCAGGATGCATACGCATTAAGCGAACA
White U6 3 gRNA1 R: TTCGCCCGACGCGTCCTGCAGGATGCATACGCATTAAGCGAACATT
White U6 3 gRNA1 R: TTCGCCCGACGCGTCCTGCAGGATGCATACGCATTAAGCGAACATT
WhiteRight1 F: GTATGCATCCTGCAGGACGCGTCGGGCGAACTTTTGGCCGTGA
WhiteLeftN F: ATTAACCAATTCTGAACATTATCGCCTAGGGTACCAGAGATTGAGTTTTCCCACCACCAC
WhiteLeftN R: CGTTTCTCGAAAAGGGCCAGGAAGGAGCATGTCTAGAGATAGGCCACGCCGCAAACTGAG
WhiteLeftV F: ATTAACCAATTCTGAACATTATCGCCTAGCCCGGGAGAGTTGAGTTTTCCCACCACCCA
WhiteLeftV R: CCACCACACTGCTGCTCTTCGTGTTGGCTAGGTCGACGATAGGCCACGCCGCAAACTGAG
WhiteRight1 F: GTATGCATCCTGCAGGACGCGTCGGGCGAACTTTTGGCCGTGA
WhiteRight1N R: TTGTAAAACGACGGCCAGTCTTAAGCTCGGGCCCTCCACTGGAACCACTCACCGTTGTC
WhiteRight1V R: TCGCCCTTGAACTCGATTGACGGAAGAGCCTCGAGTCCACTGGAACCACTCACCGTTGTC
WhiteRight2 F: GTATGCATCCTGCAGGACGCGTTCCGGGATGCGACTGCTCAATG
WhiteRight2N R: TTGTAAAACGACGGCCAGTCTTAAGCTCGGGCCCACTAAGAAGGGTGTGGAATCAGGCA
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Sequencing primer list:

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CinnabarLeft_S_F: TGCGAAAGCATAAATAGATTGTGGG
CinnabarLeft_S_R: TGAAGCTTAACTAGAATTATTGCCTGT
CinnabarRight_S_F: TGAGATCTTCGCTGGCATTCAG
CinnabarRight_S_R: ATGGACACCAGAAACTGTGGC
dsRed_S_F: CTGAAGGGCGAGATCCACAAG
gRNA1_S_F: TTGCTCACCTGTGATTGCTCC
IHD_S_R: TCTCGAAAATAATAAAGGGAAAATCAG
IHD_S_F: GGGTTATTGTCTCATGAGCGG
U6_1_gRNA2_S_F: CGAACATGGCCTTGGACGAAT
WhiteLeft_S_F: TGCACAGACGCCTTCATTTTT
WhiteLeft_S_R: TGCTCATCTAACCCCGAACAA
WhiteLeft_S2_F: CAGAGCTGCATTAACCAGGGCTTCG
WhiteRight_S_F: GAGAAAGGAAGCGTCTGGCAT
WhiteRight_S_R: TCGGAAGACGGCTGATGAATG
WhiteRight_S_R: TCGGAAGACGGCTGATGAATG
WhiteRight_S2_R: TCGGAAGACGGCTGATGAATG
```

Data S1. Resistance allele sequences from the nanos drive targeting white.

```
Red = gRNA Target Site
Orange = PAM
Blue = Insertion
- = Deletion
```

Wild type allele

TGCGGCGTGGCCTATC CGGGCGAACTTTTGGCCGTGAT

Wild type male alleles

TGCGG-----

TGCGGCGTGGCCTATC		GCGAACTTTTGGCCGTGAT	in-frame
TGCGGCGTGGCC I	ATCA	CGGGCGAACTTTTGGCCGTGAT	in-frame
TGCGGCGTGGCCTATC (GAA	GCGAACTTTTGGCCGTGAT	in-frame

White phenotype male	alleles				
Mother A					
TGCGG		GCGAACTTTTGGCCGTGAT	x2	а	
TGCGGCGTGGC		GAACTTTTGGCCGTGAT	xЗ		
TGCGGCGTGGCCTATC		GAACTTTTGGCCGTGAT	x4	С	
TGCGGCGTGGCCTATC		-GGGCGAACTTTTGGCCGTGAT		b	
TGCGGCGTGGCC	GCAAACGATG	CGGGCGAACTTTTGGCCGTGAT			in-frame
TGCGGCGTGGCCTATC	CGAACGT	GGCGAACTTTTGGCCGTGAT	x2		
TGCGGCGTGGCCTATC	GAACTTTT	GGCGAACTTTTGGCCGTGAT	x2		in-frame
Mother B					
TGCGG		GCGAACTTTTGGCCGTGAT	x2	а	
TGCGGCGTGGCCTATC	CTA	TGAT	x4		
TGCGGCGTGGCCTATC	TTTTT	GCGAACTTTTGGCCGTGAT			in-frame
TGCGGCGTGGCCTATC	GAACTT	CGGGCGAACTTTTGGCCGTGAT	x2		in-frame
TGCGGCGTGGCCTATC	CGCAACTGA	GCGAACTTTTGGCCGTGAT			in-frame
Mother C					
TGCGGCG		GGCGAACTTTTGGCCGTGAT	xЗ		
TGCGGCGTGGCCTATC		GAACTTTTGGCCGTGAT			
TGCGGCGTGGCCTATC		-GGGCGAACTTTTGGCCGTGAT	x2		
TGCGGCGTGGCCTATC	C	GGCGAACTTTTGGCCGTGAT			
TGCGGCGTGGCCTATC	GAACTTTTGCGAA	CGGGCGAACTTTTGGCCGTGAT			
Mother D					
TGCGGCGTGGCC	ATC	ACTTTTGGCCGTGAT	x5		
Mother E (1)					
TGCGGCGTGGCCTATC		GAACTTTTGGCCGTGAT	x2	С	
TGCGGCGTGGCCTATC		-GGGCGAACTTTTGGCCGTGAT		b	
TGCGGCGTGGC	TTTG	-GGGCGAACTTTTGGCCGTGAT			
Mother F					
TGCGGCG		-GGGCGAACTTTTGGCCGTGAT			
TGCGGCGTGGCCTATC		GAACTTTTGGCCGTGAT	x2	С	
Mother G					
TGCGGCGTGGCCTA	A	CGGGCGAACTTTTGGCCGTGAT	x2		
Mother H					
TGCGGCGTGGCCTATC		GGCGAACTTTTGGCCGTGAT			
TGCGGCGTGGCCTATC	C	GGCGAACTTTTGGCCGTGAT		d	
		male with a different mother)		-	
TGCG	ii soquenoe mom a	TTTGGCCGTGAT			
		1110000010111			

---GCGAACTTTTGGCCGTGAT

```
TGCGGCGTGG-----
                               ---GCGAACTTTTGGCCGTGAT
                                                             in-frame
TGCGGCGTGGCCTA--
                               ----ACTTTTGGCCGTGAT x2
                                                             in-frame
TGCGGCGTGGCCTATC
                               -GGGCGAACTTTTGGCCGTGAT x3 b
TGCGGCGTGGCC---- CATC
                               ----ACTTTTGGCCGTGAT
TGCGGCGTGGCC---- GTTTA
                               CGGGCGAACTTTTGGCCGTGAT
TGCGGCGTGGCC---- ACCACCTCAG
                               ----TTTTGGCCGTGAT
                                                             in-frame
TGCGGCGTGGCCTATC T
                               ----AACTTTTGGCCGTGAT
                               --GGCGAACTTTTGGCCGTGAT x2 d
TGCGGCGTGGCCTATC C
TGCGGCGTGGCCTATC TTTTTT
                               -GGGCGAACTTTTGGCCGTGAT
x\# = Multiple sequences of the same type, # is the number of males with the
same sequence
letter = Resistance allele sequence is shared by males from more than one
mother, letter is allele sequence designator
(1) One additional male was mosaic for three resistance allele sequences
Data S2. Resistance allele sequences from the vasa drive targeting white.
Red = gRNA Target Site
Orange = PAM
Blue = Insertion
- = Deletion
Wild type allele
TGCGGCGTGGCCTATC
                           CGGGCGAACTTTTGGCCGTGAT
Wild type male alleles
Mother A
TGCGGCGTGGCCT---
                            CGGGCGAACTTTTGGCCGTGAT x2
                                                          in-frame
Others (each individual sequence from a male with a different mother)
TGCGGCGTGGCCTATC
                            ---GCGAACTTTTGGCCGTGAT x3
                                                          in-frame
White phenotype male alleles
Mother B
TGCGG-----
                            ---GCGAACTTTTGGCCGTGAT x7 a
Mother C
TGCGGCGTGGC----
                            ----GAACTTTTGGCCGTGAT
                            ----CGAACTTTTGGCCGTGAT
TGCGGCGTGGCCTATC
TGCGGCGTGGCCTATC
                            -GGGCGAACTTTTGGCCGTGAT x2
TGCGGCGTGGCCTAT- AGG
                            -GGGCGAACTTTTGGCCGTGAT
Mother D
TGCGG-----
                            ---GCGAACTTTTGGCCGTGAT
TGCGGCGTGGCCTATC
                            ----GAACTTTTGGCCGTGAT
                            ----GAACTTTTGGCCGTGAT x2
TGCGGCGTGGCC---- GT
```

----GAACTTTTGGCCGTGAT

----GAACTTTTGGCCGTGAT

--GGCGAACTTTTGGCCGTGAT

CGGGCGAACTTTTGGCCGTGAT

b

C

letter = Resistance allele sequence is shared by males from more than one mother, letter is allele sequence designator

Others (each individual sequence from a male with a different mother)

TGCGGCGTGGC----

TGCGGCGTGGCCTATC

TGCGGCGTGGCCTATC

TGCGGCGTGGCCTA-- C

Data S3. Resistance allele sequences from the two-gRNA nanos drive targeting white.

```
Red = gRNA Target Site
Orange = PAM
Blue = Insertion
- = Deletion
```

Wild	tvne	al [*]	le	le
* * 11G	ty pc	uı.		•

Wild type allele	CGGGCGAACTTTTGGCCG	GGCATCCAAGTATCGCCA	TCCGGGATGCGAC	
White phenotype male a	lleles			
Mother A				
GGCGTGGCCTATC	TTTTGGCCG	GGCATCCAAGTATCGC	TCCGGGATGCGAC	
GGCGTGGCCTATC	TTTTGGCCG	GGCATCCAAGTATC	TCCGGGATGCGAC	
GGCGTGG <mark>CCTATC</mark>	TTTTGGCCG	GGCATCCAAGTATC	TCCGGGATGCGAC	
GGCGTGGCCTATC(2)	CGGGCGAACTTTTGGCCG	GGCATCCAAGTATCGC	TCCGGGATGCGAC	
GGCGTGGCCTATCGT	GGCGAACTTTTGGCCG	GGCATCCAAGTATCCAAGTA	-CCGGGATGCGAC	
GGCGTGGCCTATCGT	-GGGCGAACTTTTGGCCG	GGCATCCAAGTATCCGGCA	TCCGGGATGCGAC	
GGCGTGGCCTATCTTTTGAACTT	TTTGGCGAACTTTTGGCCG	GGCATCCAAGTATCGCCA	TCCGGGATGCGAC	
GGCGTGGCCTATCTTTTGAACT	TTTGGCGAACTTTTGGCCG	mosaic, 3+ sequences		
GGCGTGGCCTATCTTTTGAACTT	TTTGGCGAACTTTTGGCCG	GGCATCCAAGTATCGCCAAGTA	-CCGGGATGCGAC	
Mother B				
G	GCGAACTTTTGGCCG	GGCATCCAAGTA	TCCGGGATGCGAC	
GCGTGGCCTATC*	-GGGCGAACTTTTGGCCG	GGCATCCAAGTATCGC (3)	TCCGGGATGCGAC	
GCGTGGCCTATCGAAC	TTTGGCCG	mosaic, 3+ sequences		
Mother C		·		
GCGTGGCCTATCC	(1)	TCCGGGATGCGAC	
GCGTGGCCTATCC	,	GGCATCCAAGTATCGCCA	TCCGGGATGCGAC	
GCGTGGCCTATCTTCAGG		1)	(4)	
Mother D	·		, ,	
GCGTGGCC	-CCCCC	GGCATCCAAGTATCGCAAGTA	TCCGGGATGCGAC	
GCGTGGCCTATC*		1)	CGGGATGCGAC	а
GCGTGGCCTAT-TT	•	GGCATCCAAGTATCG*	GGATGCGAC	a
	00001110111100000	Geometrice	00/11000/10	
Mother E				
GCGTGGCCTATC*	,	1)	CGGGATGCGAC	а
GCGTGGCCGAACTTAC	GGCGAACTTTTGGCCG	GGCATCCAAGTATCGCCA	TCCGGGATGCGAC	
Mother F				
GCGTGGC	GAACTTTTGGCCG	GGCATCCAAGTAT*	-CCGGGATGCGAC	
GCGTGG <mark>CCTATC</mark>	GAACTTTTGGCCG	GGCATCCAAGTATCGCCA	TCCGGGATGCGAC	
Mother G				
GGCGTGGCCTATC	(1)*	CGGGATGCGAC	
GGCGTGGCCTATCCACGGGTCG			TCCGGGATGCGAC	
Others (each individual s	,	•		
GCGTGGC*		GGCATCCAAGTATCGCCAGGATA	TCCGGGATGCGAC	
GCGTGGCCTATC*		1)	CGGGATGCGAC	a
GCG1GGCC1A1C	(.	±,	-CGGGAIGCGAC	а

White phenotype male alleles from D/r2|+ mothers

Mother H			
GCG*	AACTTTTGGCCG	GGCATCCAAGTATCGC*	CGGGATGCGAC
GCG*	AACTTTTGGCCG	GGCATCCAAGTATCGCC-CTGGGGATGC	GA-CCGGGATGCGAC x9
Mother I			
GCG	TGGCCG	GGCATCCAAGTATCG*	-CCGGGATGCGAC
GCG	TGGCCG	GGCATCCAAGTATCG	TCCGGGATGCGAC
GCG	TGGCCG	GGCATCCAAGTATCGCCA	TCCGGGATGCGAC
GCG	TGGCCG	GGCATCCAAGTATCGCCAAGTA	TCCGGGATGCGAC
Mother J			
GCGTGGCC	(5)	GGCATCCAAGTATC	TCCGGGATGCGAC
GCGTGGCC	(5)	GGCATCCAAGTATCG	-CCGGGATGCGAC
GCGTGGCC	(5)	GGCATCCAAGTATCGCCA	C x2
GCGTGGCC	(5)	GGCATCCAAGTATCGCGATC	-CCGGGATGCGAC

- x#= Multiple sequences of the same type, # is the number of males with the same sequence
- a = Resistance allele sequence is shared by males from more than one mother, a marks these sequences
- * = Ambiguous cut site. Some nucleotides next to * could belong to either side of the cut site
- (1) Complete deletion in between the two cut sites.
- (2) Insertion of GGCGTGGCCTATCGGCGTGGCCTAT
- (3) Insertion of

ATCCAAGTATTTAGACATAATAGTTATGTTTTCACATCTTTTTAATGTTCGCTTAATGCGTATGCATCCTGCAGGAC GCGT, partial HDR

- (4) Deletion of 200 nucleotides after the second cut site
- (5) Deletion of 38 nucleotides after the second cut site

Data S4. Resistance allele sequences from the nanos drive targeting cinnabar.

Red = gRNA Target Site
Orange = PAM
Blue = Insertion
- = Deletion

Wild type allele

GCTGCCACCGCCATACCCAT

GCGAGGCAGAATGCTCCA

Resistance alleles (phenotype not evaluated)

M	\sim	th	er	٨
IVI	o	ш	EI.	\boldsymbol{H}

	Mother A					
	(1)		AGAATGCTCCA	x2		
	(2)	GGATGCGTTAGATGCCACCTC	GCGAGG CAGAATGCTCCA	x4		
	GCTGGCCAC	TGCCACTGCCGC	GCGAGG CAGAATGCTCCA	x2		in-frame
	GCTGGCCACCGCCA	GCGAGTGCCAATCT	GAATGCTCCA	x2		
	GCTGGCCACCGCCATAC	GAG	GCGAGGCAGAATGCTCCA			
	GCTGGCCACCGCCATACC	TGCG	<mark>AGG</mark> CAGAATGCTCCA			
	GCTGGCCACCGCCATACCCA-	C	GCGAGGCAGAATGCTCCA			in-frame
	Mother B					
	G		GCGAGG CAGAATGCTCCA			
	GCTGGCCACCGCCATA		-CGAGGCAGAATGCTCCA		а	in-frame
	GCTGGCCACCG	(3)	GCGAGGCAGAATGCTCCA			
	GCTGGCCACCGCCA	G	GCGAGG CAGAATGCTCCA			in-frame
Others (each individual sequence from an insect with a different mother						
	GCTGGCCACCGCCATA		-CGAGGCAGAATGCTCCA		а	in-frame
	GCTGGCCACCGCCATACC		GCGAGG CAGAATGCTCCA			in-frame
	GCTGGCCACCGCCATACCCA-		GGCAGAATGCTCCA			
	GCTGGCCACCGCCATACCC	CC	GCGAGG CAGAATGCTCCA			in-frame

- a = Resistance allele sequence is shared by males from more than one mother, a marks these sequences
- (1) Deletion of 51 nucleotides before the cut site
- (2) Deletion of 274 nucleotides before the cut site
- (3) Insertion of

TTGACGTACATCTGACGTGTGTTTATTTAGACATAATAGTTATGTTTCACATCTTTTTAATGTTCGCTTAAT GCGTATGCATCCTGCAGGACGCGT, partial HDR