Improvement and Use of CRISPR/Cas9 to Engineer a Sperm-marking Strain for the Invasive Fruit Pest Drosophila suzukii

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Hassan M. M. Ahmed
Georg-August-Universitat Gottingen

Luisa Hildebrand
Georg-August-Universitat Gottingen

Ernst A. Wimmer
Georg-August-Universitat Gottingen

ewimmer@gwdg.de Corresponding Author
ORCID: https://orcid.org/0000-0002-2480-2804

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Abstract

Background: The invasive fruit pest Drosophila suzukii was reported for the first time in Europe and the USA in 2008 and has spread since then. The adoption of type II clustered regularly interspaced short palindromic repeats (CRISPR)/CRISPR-associated (Cas) as a tool for genome manipulation provides new ways to develop novel biotechnologically-based pest control approaches. Stage or tissue-specifically expressed genes are of particular importance in the field of insect biotechnology. The enhancer/promoter of the spermatogenesis-specific beta-2-tubulin (β2t) gene was used to drive the expression of fluorescent proteins or effector molecules in testes of agricultural pests and diseases vectors for sexing, monitoring, and reproductive biology studies. Here, we demonstrate an improvement to CRISPR/Cas-based genome editing in D. suzukii and establish a sperm-marking system. Results: To improve genome editing, we isolated and tested the D. suzukii endogenous promoters of the small nuclear RNA gene U6 to drive the expression of a guide RNA and the Ds heat shock protein 70 promoter to express Cas9. For comparison, we used recombinant Cas9 protein and in vitro transcribed gRNA as a preformed ribonucleoprotein. We demonstrate the homology-dependent repair (HDR)-based genome editing efficiency by applying a previously established transgenic line that expresses DsRed ubiquitously as a target platform. In addition, we isolated the Ds_β2t gene and used its promoter to drive the expression of a red fluorescence protein in the sperm. A transgenic sperm-marking strain was then established by the improved HDR-based genome editing. Conclusion: The deployment of the endogenous promoters of the D. suzukii U6 and hsp70 genes to drive the expression of gRNA and Cas9, respectively, enabled the effective application of helper plasmid co-injections instead of preformed ribonucleoproteins used in previous reports for HDR-based genome editing. The sperm-marking system should help to monitor the success of pest control campaigns in the context of the Sterile Insect Technique and provides a tool for basic research in reproductive biology of this invasive pest. Furthermore, the promoter of the β2t gene can be used in developing novel transgenic pest control approaches. The CRISPR/Cas9 system can be used as an additional tool for the modification of previously established transgenes.

Background
Native to East Asia (1), the cherry vinegar fly *D. suzukii*, also known as the Spotted Wing *Drosophila* "SWD" was reported for the first time in Europe, Spain, and Italy, and the mainland USA in California in 2008 (1–3). The pest has since then expanded its geographic distribution to include all of Europe as reported by the European Plant Protection Organization (2). In the USA, the situation is as severe as in Europe. Four years after its first invasion in California, the SWD has been reported in more than 41 states (4). By now, this invasive insect pest has also been reported further down in South America: for the first time between the years 2012 and 2013 in Brazil (5) and more recently also in Argentina in four localities (6).

The devastating fruit pest *D. suzukii* infests mainly soft-skinned as well as stone fruits with a wide host range spanning cultivated and wild plants (7). In contrast to other *Drosophila* spp., the SWD is armoured with a sharp serrated ovipositor, which allows it to infest ripening and not only overripe or rotten fruits (8). Earlier studies have shown that economic impact due to the infestation is in the order of millions of US dollar (9,10). Current control efforts mainly rely on heavy application of insecticides (11,12), which is on the one hand not compatible with organic farming and prone to rapid emergence of insecticide resistance owning to the short generation time of this fly. And on the other hand, it is not safe, as the time between onset of infestation and harvest is very short and does not allow for a sufficiently long period post pesticide application. Other control strategies include the use of natural enemies such as parasitoids, predators, or pathogens (13), netting to cover the plants (14), and good cultural practices to minimise the source of infestation (15). The sterile Insect technique (SIT) presents itself as an additional safe and effective pest management strategy. It provides a species-specific, environmentally sound pest control approach (16) and is compatible with other pest control strategies in integrated pest management (IPM) programs. The system has been proposed more than half a century ago and was used to successfully eradicate the tsetse fly from Zanzibar as well as the screw worm from Libya and the USA (17,18). It encompasses mass production of the target insect, removal of the females, and sterilization of males by ionizing radiation prior to release (16). Using transposon-based germline transformation, many transgenic strategies have been developed to overcome some of the drawbacks of classical SIT. A transgene-based embryonic lethality system was
developed for several dipterans including the model *D. melanogaster* and the cosmopolitan fruit pest *Ceratitis capitata* (19,20). The system relies on the ectopic expression of a pro-apoptotic gene during early embryonic stages, which leads to cell death and hence reproductive sterility (19). The same system has also been used for sexing, when the embryonic lethality was rendered female-specific by making use of the sex-specifically spliced intron of the *transformer* gene, which allows for elimination of females at the embryonic stage (20–22). Furthermore, for monitoring the competitiveness of released males, sperm-marking systems were developed for a number of pest insects and diseases vectors by driving the expression of fluorescent protein during spermatogenesis (23–26).

Recently, a revolution in genome engineering was started by the application of the CRISPR/Cas system, which stands for type II clustered regularly interspaced short palindromic repeats CRISPR/Crispr-associated. Respective sequences were first observed in bacterial genomes in 1987 (27). Two decades later, researchers found an association between these repeated sequences and resistance of bacteria to bacteriophages (28) and showed that the bacteria use this system as an adaptive defence mechanism against invading DNA elements (29). The system consists of the Cas9 effector endonuclease, the CRISPR RNA (*crRNA*), which confers specificity to Cas9, and the transactivating crRNA (*tracrRNA*), which facilitates maturation of *crRNAs* and the interaction with Cas9 protein for forming active RNP complexes (30,31). The *crRNA* and *tracrRNA* were fused together to generate a single chimeric gRNA that facilitated the use of the system (32). The Cas9 endonuclease can easily be programmed to target and induce DNA double strands break (DSB) by replacing the 20 nucleotides (spacer) at the 5′ of the *crRNA* with 17-20 nucleotides (nt) complementary to the target of interest. The prerequisite for the RNP complex to unwind, bind, and induce DSB in the target DNA is a proto-spacer adjacent motif (PAM) immediately downstream of the 20 nt target sequence, which is NGG in the case of the most commonly used Sp_Cas9 from *Streptococcus pyogenes* (31). Similar to other programmable endonucleases such as Zinc finger nucleases (ZFNs) and Transcription activators like nucleases (TALENs), the role of Cas9 as a genome editing tool ends with the induction of a DSB. Repairing the genome - by either homology directed repair (HDR) or by non-homologous end joining (NHEJ) - is a function of the cell own DSB repair machinery, the stage of the cell at which the DSB is
induced, and the availability of homologous DNA (32). The system has rapidly been adopted as a genome engineering tool for many model and non-model organisms including zebrafish (33), mouse (34,35), Drosophila (36), mosquitoes (37,38), and human cell lines. The CRISPR/Cas9 system has also been used to induce chromosomal translocations in embryonic stem cells (39), and to engineer new balancer chromosomes in the nematode model Caenorhabditis elegans (40).

In the genetics power horse D. melanogaster, CRISPR/Cas9 has been used and delivered in different forms: as helper plasmids, mRNA and gRNA, as well as a ribonucleoprotein complexes. Several promoters have been used to drive the expression of Cas9 including germline-specific promoters of genes such as nanos and vasa, inducible promoters such as heat shock protein 70 (hsp70), and promoters of ubiquitously expressed genes such as Actin5C. Systematic analysis of the three different promoters of the small nuclear RNA (U6) genes in D. melanogaster has shown that the U6:3 promoter drives the strongest expression measured by gene editing events (41,42).

In Drosophila suzukii, the CRISPR/Cas9 system has been used albeit with low efficiency to mutate the genes white (w) and Sex lethal (Sxl) using D. melanogaster promoters to drive the expression of gRNA and Cas9 (43). Another study reported on the use of pre-assembled a ribonucleoprotein complex (RNP) to induce mutations in the white gene (44). The introduction of the mutations was in both studies based on NHEJ. The system has also been used to engineer by HDR a temperature sensitive mutation in the Ds_transformer-2 gene (Ds_tra-2) that leads to sex conversion. In this study a RNP complex in combination with RNA interference against the Ds_lig4 gene was used and an HDR frequency of 7.3% was reported (45). Furthermore, a RNP complex has also been used in a behavioural study of D. suzukii to knockout the gene that encodes the odorant receptor co-receptor (Orco) by HDR-mediated mutagenesis (46).

In applied insect biotechnology, CRISPR/Cas9 has become very popular particularly in the development of insect control strategies. One possible application for the system in SIT is the development of a reproductive sterility system that targets Cas9 to induce many DSBs at defined loci during spermatogenesis. This could mimic the desired effect of ionizing radiation in generating redundant sterility and at the same time overcome the random action of radiation affecting all
organs, which reduces the overall fitness of the sterile males (47).

To restrict Cas9 activity to spermatogenesis, the isolation of a tissue-specific promoter is essential. The *Drosophila* β2t gene has been shown to code for a β-tubulin, which is expressed in a tissue-specific manner during spermatogenesis (48). Its testes-specific expression makes it a good candidate for developmental studies related to reproductive biology and male germline development as well as pest control strategies. *Dm_β2t* is a TATA-less gene, which relies on an initiator element (Inr) as a core promoter with the testes-specific expression conferred by a 14bp activator element called β2 Upstream Element 1 (β2UE1) (49). Further elements required for the expression level are β2UE2 at position -25 and β2DE1 at position +60 (50). Homologs of *Dm_β2t* were identified in a number of insects including *Anopheles stephensi, Aedes aegypti, Ceratitis capitata, Anstrephaspensa, Anstrepha ludens, and Bacterocera dorsalis* (23–26). The upstream regulatory sequence has been used to drive the expression of fluorescent protein in the testes, which serves as a strategy for sex separation as well as for monitoring released males in SIT. In the major malaria vector *Anopheles gambiae*, the promoter of the β2t gene was used to drive the expression of the homing endonuclease I-Ppol during spermatogenesis. *I-Ppol* is a highly specific Homing Endonuclease Gene (HEG), which targets and cuts a conserved sequence within the rDNA on the X chromosome and thereby leads to X-chromosome shredding leaving mostly Y-chromosome bearing sperm functional, which results in sex-ratio distortion (51).

In this study, we present an improved CRISPR/Cas9-based genome engineering system for the invasive fruit pest *D. suzukii* and its application to edit a transgenic line generated using piggyBac germline transformation. Moreover, we report on the use of this editing system to generate a *D. suzukii* sperm marking line based on the *Ds_β2t* promoter driving the expression of *DsRed* in the testes.

**Results**

**Improvement on CRISPR/Cas9 genome editing in *Drosophila suzukii***

In order to improve on the HDR-mediated genome editing based on CRISPR/Cas9-induced DSBs, we isolated endogenous polymerase II (*hsp70* gene) and polymerase III promoters (*U6* genes) from *D.
suzukii to drive Cas9 or gRNAs, respectively. Searching for homologs of the *D. melanogaster heat shock protein 70* (*hsp70*) gene, we identified the *D. suzukii Ds_hsp70* gene, cloned and sequenced 500bp upstream of the ATG translation start codon and used this upstream sequence to drive the expression of Cas9.

First attempts using PCR to isolate the *U6* genes based on *D. suzukii* genome database sequences were not successful. The presence of three tandem copies obviously rendered the assembly inaccurate. Since *D. suzukii* is a close relative to *D. melanogaster*, we then tried to isolate the *U6* locus based on synteny cloning: we amplified and sequenced a 3.7 kbp fragment encompassing the *U6* locus. We identified three *U6* genes and refer to them in 5’ to 3’ direction as *U6a, U6b*, and *U6c* (Figure 1A) to distinguish them from their *D. melanogaster* equivalents.

To test the efficiency of the endogenous *hsp70* and *U6* promoters in order to drive the expression of Cas9 and gRNA, respectively, for mediating HDR-based genome editing, we used the embryonic line 06_F5M2 generated by piggyBac germline transformation as a target platform (Figure 1B). This driver line can be used to express the heterologous tetracycline-controlled transactivator tTA gene specifically at early embryonic stages due to the use of the enhancer/promoter element of the cellularization gene *Ds_sryα*. Such lines can be employed to establish conditional embryonic lethality for reproductive sterility (19,20) or conditional female-specific embryonic lethality (21,22,52). As a transgenic marker, this line expresses *DsRed* under the *D. melanogaster* promoter of the *polyubiquitin (PUb)* gene. Based on a T7Endol assay, a functional guide targeting upstream of the *DsRed* translation start codon was identified (Figure 1B). In a first attempt, in which donor (HMMA134), Cas9 (HMMA 056), and gRNA (HMMA104; *U6c*) plasmids were injected at concentrations of 350, 400, and 150 ng/µl, respectively, we obtained 9.5% homology directed repair (HDR) knock-in events, which we scored based on the change of the body marker from *DsRed* to *EGFP* (Figure 1C-E). Sequencing of the knock-in junctions revealed faithful scar-less HDR events. The HDR was facilitated by the 1989bp left homology arm (PUb promoter) and the 672bp right homology arm (*DsRed*).

To compare the three promoters of the *DsU6* genes, we injected in a second attempt donor (HMMA134), Cas9 (HMMA056), and either of the three gRNA plasmids HMMA102 (*U6a*), HMMA103
(U6b), or HMMA104 (U6c) at a concentration of 400, 400 and 250 ng/µl, respectively. This resulted in HDR events of 12.5%, 2%, and 15.5% for U6a, U6b, and U6c, respectively (Figure 1F). Injection of a RNP complex resulted in 33% HDR events (Figure 1F). This indicates, that at slightly higher concentrations of donor template and gRNA plasmids, we were able to obtain 15.5% knock-in events using the U6c promoter. The U6b showed the lowest performance with only 2% knock-in events, and U6a was intermediate with 12.5% efficiency (Figure 1F). Interestingly, the tendency observed for the strength of the different promoters is in line with their D. melanogaster counterparts. The high HDR-rates of above 10% indicate that the use of the endogenous promoters allows for effective application of helper plamids instead of RNPs to induce HDR-dependent knock-ins, which represents an improvement for CRIPR/Cas9-based genome editing in D. suzukii.

**Isolation of the β2 tubulin gene from Drosophila suzukii**

To be able to drive sperm-specific gene expression, we identified the Ds_β2t gene by homology search in the D. suzukii genome database (www.spottedwingflybase.org) using the Dm_β2t sequence as query. The open reading frame of the Ds_β2t gene from the translation start codon to the stop codon is 1341bp, which is interrupted by a 215 bp intron. The gene has a 5’UTR of 196 bp, which demarcates the transcription start site (Figure 2A). Conceptual translation of the Ds_β2t coding sequence gives rise to a protein of 446 amino acids.

To validate the testes-specific gene expression of the isolated Ds_β2t gene, we performed whole mount in situ hybridization on the complete reproductive tract of 3-5 day old males using DIG-labelled antisense and sense RNA probes against the Ds_β2t 5’UTR and exon I. These in situ hybridizations detected expression only in the testes with no expression at the apical part that consists of stem cells (Figure 2B). No transcription was detected in the rest of the reproductive tract (Figure 2B) or with sense RNA probe as negative control (Figure 2C).

**Generation of a sperm-marking line of Drosophila suzukii**

To identify the necessary upstream and downstream regulatory elements driving sperm-specific gene expression, we compared the D. suzukii β2t sequence with the characterized counterpart in D. melanogaster. The 14bp upstream activator element β2tUE1 that confers testes specificity to the β2t
gene was found at the exact position -51 to -38 relative to the transcription start site with a C>G exchange at position -41 and a T>A exchange at position -39 (Figure 3A). A second upstream regulatory element, \( \beta_2tUE2 \), which is not involved in specificity but its overall activity, was identified at position -32 to -25 with a G>T exchange at position -32 and an A>C exchange at position -28.

Another element that functions as a TATAAA-box in TATA-less promoter is the 7bp initiator sequence encompassing the transcription start, which was identified -3 to +4 with the first and last nucleotide differing from \( D. \) \( melanogaster \) (Figure 3A). A further element involved in \( \beta_2t \) promoter function is the \( \beta_2tDE1 \) element that is highly conserved and lies relative to the transcription start site at position +51 to +68 (Figure 3A).

To examine whether the 51 bp upstream regulatory element plus 196 bp 5’UTR (-51 to +196) drives strong testes-specific gene expression, we fused this 247bp enhancer/promoter fragment of the \( Ds_\beta2t \) gene to \( DsRed.T3 \) (Figure 3B) and performed an HDR-based knock-in into the \( D. \) \( suzukii \) embryonic \( piggyBac \) line 06_F5M2, which we had used before as target platform (Figure 3B). The repair template consisted in this case of \( EGFP \) fused to the \( PUB \) promoter followed by \( SV40 \) 3’UTR and the 247 bp \( Ds_\beta2t \) promoter fused to \( DsRed.T3 \) (Figure 3B). The HDR-based knock-in resulted with 13.3% efficiency. One of the resulting \( D. \) \( suzukii \) lines, 134M16M2, showing a ubiquitous green fluorescence and testes-specific red fluorescence (Figure 3C-H), was molecularly characterized to confirm the proper HDR event. In this line, red fluorescent sperm could be detected in the testes (Figure 3I-L) and males of this line transferred red fluorescent sperm to the female spermatheca (Figure 3M-P). This line 134M16M2 thus serves as a sperm-marking line for this invasive pest insect.

**Discussion**

The programmable genome editing system CRISPR/Cas9 has enabled a series of new strategies of biotechnological engineering in model and non-model organisms. Based on the objective of the study, financial resources, and availability of functional promoters, researchers can chose the best strategy for delivery of CRISPR/Cas9 components. From published literature, it can be concluded that the most efficient strategy is germline-specific transgenic expression of Cas9, followed by application of RNP-complexes, then mRNA and gRNA co-injection, and with the least efficiency helper plasmids co-
injection (42,53). The latter, however, is the most convenient even though it requires the identification and characterization of suitable promoters.

CRISPR/Cas9 holds big promises in the field of insect biotechnology especially for the development of novel pest control strategies, such as reproductive sterility systems based on chromosome shredding (47). To be able to engineer such strategies in *D. suzukii*, promoters that drive strong expression of gRNAs and other components are of particular importance. Inducible promoters of heat shock genes such as *D. melanogaster hsp70* and *Tribolium castaneum Tc_hsp68* have been used for a long time to conditionally express genes both transiently from a plasmid and as transgenes (54,55).

Due to their defined transcription start site and transcription termination, the RNA polIII promoters of the small nuclear RNA genes (snRNA) *U6* have been widely used to express short hairpins to induce an RNA interference effect. With the development of the CRISPR/Cas9 genome editing system, such promoters gained even more popularity and have intensively been used to drive the expression of the chimeric gRNAs transiently and as transgene components from mammals to plants. *D. melanogaster* has three copies in tandem on the right arm of chromosome 3 and have the cytological map location 96A, based on which they were termed *U6:96Aa, U6:96Ab*, and *U6:96Ac*. The promoters of the three genes were systematically tested and the promoter of the *U6:96Ac* gene (referred to also as *U6:3*) outperforms the other two, which made it the promoter of choice among Drosophilists. Our results are consistent in this respect, as also the *Ds_U6c* promoter has the highest effectivity (Figure 1F).

Previous reports demonstrated the functionality of the promoters of *Dm-U6:3* and *vasa* genes to drive expression of gRNA and Cas9, respectively, to target and mutate *D. suzukii* w and *Sxl* by NHEJ but with low frequency. The authors argued that this low efficiency might be attributed to the use of plasmids to drive the expression of Cas9 and gRNA or their bulk crossing scheme (43). Another study demonstrated the feasibility of using RNP-complexes to induce mutations in *D. suzukii* w by NHEJ (44).

In a more recent study, researchers used RNP-complexes to induce DSBs and were able to knock-in by HDR a mutated temperature-sensitive version of *Ds-tra2* along with a transformation marker cassette. They reported on 7.3% HDR events even though they tried to shift the cell DSB repair machinery towards HDR by co-injection of dsRNA against the *Ds_lig4* gene (45). In our hands, using
RNP complex resulted in a four times higher rate of HDR-based knock-ins. However, no direct comparison with the previous studies is possible since the target itself is different. Anyway, also our helper plasmid co-injections yielded a two times higher rate of HDR-based knock-ins, which indicates that the isolated endogenous promoters allow for an efficient application of the CRISPR/Cas system with the more convenient use of plasmid helpers. However, if the objective is to manipulate the genome and recombinant Cas9 is available, the RNP approach is probably the best option, if no transgenic lines expressing Cas9 in the germline are available. Studies in *D. melanogaster* and mosquitoes also showed that the use of RNP-complexes always leads to better editing results compared to injection of plasmids or mRNA and *in vitro* transcribed gRNA.

The use of the regulatory elements (enhancer/promoter) of sex-, tissue-, or stage-specifically expressed genes to drive effector molecules in a particular sex or developmental stage is not only useful in basic research to elucidate gene function, but also in applied insect biotechnology to develop transgene-based pest control strategies. The gene β2t has been identified in a number of insects to be testes-specific with its activity starting at the late larval instar. The gene in *D. melanogaster* is known to code for a 446aa protein. Here, we identified the *D. suzukii* homolog that shows at the amino acid level 100% identity but not at the nucleotide level. Interestingly, the transcript structure of the *Ds_β2t* gene revealed the presence of a 215 bp intron (Figure 2A) compared to a highly conserved intron of 57 bp in *Aedes egypti* (24), 58 bp in *Anastrepha ludens*, 59 bp in *D. melanogaster*, 60 bp *Anstrepha suspensa*, and 67 bp in *Bacterocera dorsalis* (25). Testes whole mount *in situ* hybridization identified a similar expression pattern as previously obtained in *D. melanogaster* with the apical part of the testes that contains the stem cells not expressing the gene. The testes specificity of the gene is conferred by a 14bp activator element upstream of the transcription start site called upstream element 1 β2tUE1, which is not only contextually conserved but also spatially relative to the transcription start site and other regulatory elements. This activator element was also identified in *D. suzukii*, which shares high similarity to its *Dm_β2t* counterpart. The other elements that are quantitatively contributing to the expression of β2t were also identified in exactly the same positions as in *D. melanogaster* relative to each other and to the transcription start
The promoter of the $\beta_2t$ gene has been used to drive the expression of a fluorescent protein in mosquitoes and tephritid fruit flies (23,24,26), which serve as a sexing system to automate separation of males from females and also as a monitoring system for released males in the context of SIT programs. The generated sperm marking strain of $D.\ suzukii$ proved that the 247 bp regulatory sequence made of 51 bp upstream sequence plus 196 bp leader immediately upstream of the translation start codon has the necessary elements to drive expression of effector molecules specifically in the sperm. The fluorescent sperm can also be identified stored in the spermathecae of wild type females mated to the transgenic sperm marked strain, which facilitates monitoring and allows assessment of the competitiveness of released sterile males compared to their wild type counterparts. The sperm marking system can also help in conducting reproductive biology studies that will enrich our understanding of the biology of this pest and allow us to better design pest control strategies. For example, the promoter of the $\beta_2t$ gene in Anopheles was used to drive the expression of an HEG that targets and shreds the X chromosome in the mosquito during spermatogenesis leading towards a Y sperm bias and as a consequence to sex ratio distortion, which eventually can lead to a population collapse (51).

Conclusions
We obtained improved usability of the CRISPR/Cas9 gene editing in $D.\ suzukii$ compared to previous reports (43–45) by the employment of helper plasmids that contain endogenous promoters of the $U6$ and $hsp70$ genes to drive the expression of gRNA and Cas9, respectively. Moreover, we show that the CRISPR/Cas9 system can be used as an additional tool for the modification of previously established transgenes. The identification and cloning of the $\beta_2t$ promoter enabled us to generate a sperm-marking system in $D.\ suzukii$, which provides a tool for basic research in reproductive biology and should help to monitor the success of pest control campaigns in the context of SIT (23–26). In addition, the $\beta_2t$ promoter can be used in developing novel transgenic pest control approaches (47) for this invasive pest insect.

Methods
Unless otherwise specified, all PCR amplifications were performed using Phusion DNA polymerase and Phusion-HF buffer (New England Biolabs GmbH, D-65926 Frankfurt am Main). Routine plasmid min-preps and PCR products were purified using NucleoSpin® Plasmid and NucleoSpin® Gel and PCR Clean-up kits (Macherey-Nagel GmbH & Co., 52355 Düren, Germany), respectively. Plasmid vectors for microinjections were prepared using NucleoSpin® Plasmid Transfection-grade (Macherey-Nagel) or QIAGEN Plasmid Plus Midi Kit (QIAGEN GmbH, 40724 Hilden, Germany). Primers used are listed in Additional File 1: Supplementary Table 1.

**Fly strain and husbandry**

All fly experiments were performed in our well-equipped safety level one (S1) laboratory, which is certified for generating and using genetically modified insects. Wild type *D. suzukii* from Italy (kindly provided by Prof. Marc F. Schetelig) as well as generated transgenic lines were reared on standard *Drosophila* food supplemented with baker yeast and kept at 25°C throughout this study. For germline transformation, flies were transferred to *Drosophila* egg laying cages and allowed to lay eggs on apple juice agar plates with some yeast on top to increase egg laying.

**Nucleic acid isolation**

Genomic DNA was isolated from a mix of adult males and females of *D. suzukii* (Italian strain) using NucleoSpin® DNA Insect (Macherey-Nagel) according to the manufacturer instructions. To generate a testes-specific cDNA library, testes of 100 males (3-4 days old) were dissected in ice cold 1X PBS and used for total RNA preparation using ZR Tissue & Insect RNA MicroPrep (Zymo Research Europe, 79110 Freiburg) according to manufacturer instructions.

**Isolation of DsU6 and hsp70 genes**

Based on synteny we identified *D. suzukii* the homologs of *D. melanogaster* genes Esyt2 and REPTOR bordering the *U6* locus. Primer pair HM#137/138 was designed on the conserved parts of these genes and used to PCR amplify the sequence between them supposedly containing the *Ds_U6* locus, (initial denaturation temperature 98°C 3min followed by 35 cycles of 98°C 30sec, 72°C 2 min 30 sec). A 3.7 kbp fragment was obtained and sequenced.

To identify the *D. suzukii heat shock protein 70* (*Dshsp70*) gene, we BLASTed *D. melanogaster*
hsp70Aa in the *D. suzukii* genome data base (www.spottedwingflybase.org) and compared the amino acid sequence as well as the corresponding DNA sequence individually to their *D. melanogaster* counterparts using the geneious program version 10.2.6 (Auckland, 1010, New Zealand).

**Isolation of Dsβ2t gene and its 5’UTR**

To isolate the spermatogenesis specific *beta-2-tubulin* (β2t) gene of *D. suzukii*, we searched in the www.spottedwingflybase.org with the *D. melanogaster Dm_β2t* gene. A putative Ds_β2t gene sharing high homology to *Dm_β2t* was PCR amplified from genomic DNA using primer pair HM#25/26 and the PCR program 98°C for 3 min followed by 35 cycles of 98°C 30 sec, 72°C 1 min 40 sec, and 7 min final elongation at 72°C. The amplified fragment was purified, blunt cloned into pJet1.2 vector (Thermo Fisher Scientific, 64293 Darmstadt, Germany), and sequenced using standard primers pJet1.2_fwd and pJet1.2_rev.

Since the 5’UTR of β2t has some regulatory elements, whose position relative to the transcription start site and the upstream regulatory elements is highly conserved and important for correct tissue specific expression, it was imperative to isolate the 5’UTR and to identify the transcription start site. To do so, 1.7 μg of testes total RNA were used to generate a 5’ RACE-ready cDNA library using the SMARTer™ RACE cDNA amplification kit (Takara Bio Europe SAS, 78100 Saint-Germain-en-Laye, France) according to manufacturer instructions. The 5’UTR was recovered by RACE PCR using gene specific primer HM#33 and universal primer (UPM) provided with the kit using Advantage2 DNA polymerase (Takara) with the following program: 94°C 2 min, (94°C 30 sec, 72°C 3 min) 5X, (94°C 30 sec, 70°C 30 sec, 72°C 3 min) 5X, (94°C 30 sec, 68°C 30 sec, 72°C 3 min) 30X. A single prominent band was recovered, purified, cloned into pCRII (Thermo Fisher Scientific) to generate pCRII_Dsb2t_5’UTR (HMMA24), and sequenced using a standard M13 primer.

**Testes whole mount in situ hybridization**

To generate DIG-labelled sense and antisense RNA probes of Ds_β2t, we prepared DNA templates for *in vitro* transcription by PCR amplification of the 5’RACE-fragment including the Sp6 or T7 promoters from pCRII_Ds β2t_5’UTR (HMMA24). Primer pairs HM#33/128 and HM#41/127 were used respectively with the following PCR conditions: initial denaturation at 98°C 3 min, followed by 35 cycles of 98°C 30
sec, 72°C 50 sec with a final elongation step of 7 min. RNA probes were synthesized using DIG-labelling kit (Thermo Fisher Scientific) according to manufacturer instructions using 200ng of DNA as template in a total reaction mix of 10µl. The reaction was allowed to proceed for 2h at 37°C followed by Turbo DNasel treatment (Thermo Fisher Scientific) for 15 min to remove template DNA. 2µl of 0.2M EDTA was used to inactivate the reaction. Sense and antisense probes were precipitate and resuspended in 100µl RNA resuspension buffer (5:3:2 H2O: 20X SSC: formaldehyde) and stored at -80°C.

Testes of 3-5 days old males were dissected in ice cold 1X Phosphate buffered saline (PBS) and fixed in PBF-tween (4% formaldehyde and 0.1% tween 20 in 1X PBS) for 20 min at room temperature. *In situ* hybridization was performed according to an established protocol (56) with inclusion of dehydration steps according to Zimmerman et al. (57).

**Plasmid construction**

To generate plasmid HMMA006, 300 bp upstream of *Ds_sryα* plus 50bp 5’UTR sequence were PCR amplified using primer pair HM#23/24 introducing *AgeI/Nhel* cut sites respectively and cloned into *AgeI/Nhel* cut site of KNE007 (58) upstream of *tTA* CDS replacing the *Dm_β2t* promoter. Description of the *Ds_sryα* gene and its cloning will be described elsewhere (Ahmed et al.)

To generate pSLaf-T7-BbsI-BbsI-ChiRNA_af (HMMA034) for *in vitro* transcription of gRNAs, annealed oligos HM#55/56 generating T7 promoter and 2X BbsI restriction sites were cloned into *BbsI/HindIII* digested plasmid pU6-chiRNA (Addgene: #45946) giving rise to HMMA033. Next, the *HindIII/Sacl* T7-BbsI-BbsI-chiRNA fragment from HMMA033 was cloned into pSLaf1180af (59) *HindIII/Sacl* cut sites.

To generate plasmids pDsU6a-Bbsl-Bbsl-chiRNA-DSE (HMMA091), pDsU6b-Bbsl-Bbsl-ChiRNA DSE (HMMA092), and pDsU6c-Bbsl-Bbsl-chiRNA-DSE (HMMA093) for transient expression of gRNAs, primer pairs HM#358/159, HM#104/158, and HM#360/160 were used to amplify the promoters of snRNA genes *U6a*, *U6b*, and *U6c*, respectively, with PCR condition 98°C 3 min followed by 5 cycles of 98°C 30 sec, 66°C 40 sec, and 72°C 1 min then 30 cycles of 98°C 30 sec, 72°C 1 min 40 sec with a final elongation 72°C for 7 min. The promoters were then cloned into HMMA034 by megaprimer PCR cloning (60) using 30ng of plasmid HMMA034 and 200ng of the promoter as megaprimer in a 25µl
reaction with PCR (98°C 3 min, [98°C 30 sec, 72°C 2min 30 sec] 30X, 72°C 7min) generating plasmids HMMA088, HMMA089, and HMMA090. Finally, 250 bp of the sequence downstream of the U6c termination sequence was PCR amplified from genomic DNA using primer pair HM#186/187 with PCR (98°C 3 min, [98°C 30 sec, 68°C 30 sec, 72°C 20 sec] 35X with a final elongation of 7 min at 72°C). The amplified fragment was then cloned into HMMA088, HMMA089, and HMMA090 by megaprimer cloning as described above with annealing temperature at 68°C.

For Cas9 recombinant protein expression, the plasmid pET-T7-3XFlag-nls-Cas9-nls-6XHisTag (HMMA101) was generated. The sumo part of the pET-SUMO expression vector was removed using Xhol/Ndel and the annealed oligos HM#152/153 were cloned introducing 2X Bsal sites giving rise to HMMA080. The 4.3Kb BbsI/XbaI 3XFlag-nls-Cas9-nls fragment was excised from HMMA066 and cloned into Bsal linearized HMMA080 to give rise to HMMA099. Finally, annealed oligos HM#180/181 introducing a 6XHisTag were cloned into FseI/BasI digested plasmid HMMA099. Plasmid HMMA066 was generated by cloning Clal/Hpal fragment 3XFlag-nls-Cas9-nls from HMMA039 into Clal/Hpal cut #1215 (20) giving rise to HMMA065 followed by cloning of annealed self-complementary oligo HM#102 into the Clal site of HMMA065 to introduce 2X BbsI restriction sites. Cas9 protein was expressed and purified according to Paix et al. (61), and frozen at -20°C until needed.

The plasmid pSLaf_Dshsp70P-Cas9-SV40_af (HMMA056) to express Cas9 transiently was generated by cloning of the 4.2Kb Clal/Xbal fragment containing insect codon optimized Cas9 CDS with N and C terminal nuclear localization signals from plasmid #46294 (Addgene) into Clal/Xbal digested pCS2-Sp6-Cas9-SV40 (Addgene: #47322) replacing the mammalian codon optimized Cas9 CDS giving rise to HMMA039. The Ds_hsp70 promoter was PCR amplified from genomic DNA using primer pair HM#73/75 with PCR using the following condition: 98°C 3 min [(98°C 30 sec, 66°C 40 sec, 72°C 1min) 5X, (98°C 30 sec, 72°C 1 min 40 sec) 35X with a final elongation step of 7 min at 72°C. The fragment was purified and cloned into EcoRI/Clal cut #1215 (20) to give rise to HMMA052. Finally, Cas9-SV40 was excised from HMMA039 by Clal/Hpal and cloned into Clal/Hpal cut HMMA052 generating HMMA056.

To generate donor plasmid HMMA134, a 3.2Kb fragment containing PUB-nls-EGFP-SV40 was excised
from #1254 (20) using *Saci/AflII* and cloned into *Saci/AflII* cut pSLaf1108af (59) giving rise to plasmid HMMA094. *DsRed* CDS was PCR amplified from plasmid KNE007 (58) using primer pair (HM#37/167) with PCR (98°C 3 min followed by 35 cycles of 98°C 30 sec, 72°C 1 min and a final elongation of 7 min at 72°C). The fragment was phosphorylated and ligated into blunted *AflII* cut HMMA095 generating HMMA096. To change the target PAM sequence in front of *EGFP* from TGG to TGA in the repair template (Figure 1B), PCR mutagenesis using primer pair HM#221/222 was performed (98°C 3 min followed by 30 cycles of 98°C 30 sec, 72°C 4 min and final elongation of 7 min at 72°C) to give rise to HMMA097, which results in changing the second amino acid of the *EGFP* from valine to methionine.

Finally, the 247 bp *Ds_β2t* regulatory sequence spanning -51 to +196 was PCR amplified using primer pair HM#285/252 with PCR conditions 98°C 3 min [(98°C 30 sec, 60°C 30 sec, 72°C 20 sec) 5X, (98°C 30 sec, 72°C 1 min) 30X] with a final elongation step of 7 min at 72°C. The promoter was then cloned upstream of *DsRed* in HMMA097 by megaprimer PCR cloning as described previously with annealing at 61°C.

**Guide RNAs design, cloning, and validation**

Guide RNAs were identified using the online target finder tool built by Wisconsin University (http://targetfinder.flycrispr.neuro.brown.edu/). Identified potential targets were checked against *D. suzukii* database to exclude those with off-target sites. For each potential target, two oligos, a forward and reverse, were designed and the respective overhangs were added. Oligos were ordered as normal primers without phosphorylation. The two oligos for each target were annealed at a concentration of 10 μM in a total volume of 100 μl in a heat block. The gRNAs were validated using a T7EndoI assay (62,63). Each gRNA plasmid was mixed with Cas9 plasmid HMMA056 at a concentration of 400/500 ng/μl, respectively, and injected into 50 pre-blastoderm embryos. 10 – 15 hatching larvae were collected in 1.5 ml Eppendorf tubes and crushed by using a pipette tip against the tube wall. 200μl of squishing buffer (19) was added and mixed well. The tubes were then incubated at 55°C for 1 h with occasional vortexing. Tubes were then centrifuged, and 5μl of the supernatant was used as a template in 50 μl PCR reactions using primers HM#192/69. PCR products were gel purified, quantified, and 400ng were mixed in 1X NEB 2.1 buffer in a total volume of 19 μl. DNA was denatured,
rehybridized, 0.75 µl of T7 EndoI (NEB) were added, and incubated at 37°C for 20 minutes. The reactions were stopped using 2 µl of 0.25M EDTA and run in a 1.5% agarose gel. Only one guide showed obvious digest by T7 EndoI. Wild type un-injected larvae were used as control. To generate the plasmids expressing the functional guide RNA against the identified target upstream of DsRed (Figure 1B), annealed oligos HM#161/162 and HM#169/162 were cloned by golden gate (64,65) into gRNA vectors HMMA091, HMMA092, and HMMA093 to generate pU6a_Red1chic HMMA102, pU6b_Red1chi HMMA103, and pU6c_Red1chi HMMA104, respectively.

In vitro transcription of the gRNA
The functional gRNA was cloned by ligation of annealed oligos HM#162/215 into BbsI cut plasmid HMMA035, which was then used to generate the template for in vitro transcription by PCR using primer pair HM#84/128. In vitro transcription of gRNA was performed using MEGAscript® (Ambion) according to the manufacturer protocol. The reaction was allowed to proceed for 2h at 37°C followed by DNA template removal using 1 µl DNase I for 30 minutes. gRNA was purified using RNA clean and concentrator (Zymo Research) and the concentration was determined by nano-drop (Thermo Fisher Scientific) and stored at -80°C.

Germline transformation
All embryonic injections were performed using transfection grade plasmid preparations without further precipitation steps. To generate the embryonic driver line 06_F5M2 by random piggyBac integration, the transformation vector HMMA006 and the helper plasmid MK006 (58) were mixed at a final concentration of 400 and 200 ng/µl respectively. To validate that the transgene represents a single integration even, we performed inversePCR as described (58) using XhoI and EcoRI restriction enzymes. For both the 5 and 3’ junctions, we each obtained only a single fragment, whose sequences confirmed a single integration site in the second intron of a gene referred to as Suppressor of Under Replication (Additional File 2: piggyBac insertion in D. suzukii line 06_F5M2).

For the transgene editing experiments using CRISPR/Cas9, DNA was mixed at a concentration of 400, 150, and 350 ng/µl for Cas9 (HMMA056), gRNA (HMMA102, HMMA103, or HMMA104), and donor plasmid HMMA097, respectively. Higher concentration was used at 400, 250, and 400 ng/µl,
respectively. All DNA injection mixes were prepared in 1X injection buffer (5mM KCl, 0.1 mM NaH₂PO₄, pH 6.8). For RNP injection, recombinant Cas9 endonuclease, gRNA, and donor plasmid HMMA097 were mixed together at a final concentration of 300 ng/µl, 150 ng/µl, and 400 ng/µl respectively, incubated at 37°C for 10 minutes for the RNP-complex formation, and injected into 90 pre-blastoderm embryos. Injection needles were prepared as previously described (58). To inject in D.suzukii embryos, the eggs have to be squeezed out of the apple agar plates individually using home-made closed-tip glass pipettes. Embryos were then de-chorionated for 3 minutes using generic Clorox (DanKlorix, CP GABA GmbH, Hamburg, Germany) containing 2.5% sodium hypochlorite at final concentration of 1.25% sodium hypochlorite and washed in washing buffer (100mM NaCl, 0.02% Triton X-100) followed by thorough wash with desalted water. Embryos were then aligned on apple agar blocks and transferred to double sticky tape on a coverslip and covered by Voltalef 10S oil (VWR International, Darmstadt, Germany). Injections were performed using a Femtojet (Eppendorf, Hamburg, Germany) and a manual micromanipulator. Excessive oil was drained and the injected embryos were incubated on apple agar plates at the room temperature until hatching. Larvae were manually transferred to fly food vials. Each emerging G₀ fly was out-crossed to 3-4 wild type individuals of the opposite sex.

Microscopy

Screening for transgenic flies and fluorescence imaging were performed using a Leica M205 FA fluorescence stereomicroscope equipped with camera Q imaging Micropublisher 5.0 RTV (Leica Mikrosysteme Vertrieb GmbH, Wetzlar, 35578 Germany). Transgenic flies were screened using filter sets RFP (excitation: ET546/10x, emission: ET605/70m) or GFP-LP (excitation: ET480/40, emission: ET510 LP), respectively, and imaged using cold light (Figure 1C) or filter sets: RFP (Figures 1D; 3F-H), EYFP (excitation: ET500/20, emission: ET535/30) for Figure 1E, or GFP-LP (Figure 3C-3E).

Epifluorescence microscopy was performed using a Zeiss Imager.Z2 equipped with two cameras, Axiocam 506 mono and Axiocam 305 colour (Zeiss, 73447 Oberkochen, Germany). The testes or the spermathecae were dissected in ice-cold PBS, fixed for 10 minutes in 4% formaldehyde prepared in 0.1% PBS-tween 20, permeabilized for 10 minutes using 1% Triton X-100 in PBS, and nuclei were
stained for 10 minutes using DAPI (4',6-Diamidino-2-Phenyindole, Dihydrochloride) at a concentration of 1 µg/ml. Samples were mounted in 70% glycerol and the spermathecae were broken open using dissection needles. The tissues were imaged under bright field and to observe cell nuclei and expression of DsRed, images were taken with filters for DAPI (excitation: 335-383, emission: 420-470) or DsRed (excitation: 533-558, emission: 570-640), and composed in ZEN Blue (Zeiss).

**Abbreviations**

| Abbreviation | Description |
|--------------|-------------|
| Cas9         | CRISPR associated protein 9 |
| CRISPR       | Clustered regularly interspaced short palindromic repeat |
| crRNA        | CRISPR RNA |
| DIG          | Digoxigenin |
| Ds_srya      | Drosophila suzukii serendipity alpha |
| DSB          | Double strand break |
| Ds_lig4      | Drosophila suzukii ligase 4 |
| DsRed        | Discosoma Red |
| dsRNA        | Double strand RNA |
| Ds_tra2      | Drosophila suzukii transformer 2 |
| gRNA         | Guide RNA |
| HDR          | Homology directed repair |
| HEG          | Homing endonuclease gene |
| Hsp70        | Heat shock protein 70 |
| mRNA         | Messenger RNA |
| NHEJ         | Non-homologous end joining |
| Orco         | Odorant receptor co-receptor |
| PAM          | Protospacer Adjacent Motif |
| PUB          | Polyubiquitin gene |
| rDNA         | Ribosomal deoxyribonucleic acid |
| RNASpolIII   | RNA polymerase III |
| RNP          | Ribonucleoprotein |
| SIT          | Sterile insect technique |
| snRNA        | Small nuclear RNA gene |
| SWD          | Spotted Wing Drosophila |
| Sxl          | Sex lethal |
| TALENs       | Transcription activator like endonucleases |
| Tc_hsp68     | Tribolium castaneum heat shock protein 68 gene |
| TracrRNA     | Transactivator RNA |
| TRE          | tTA responsive element |
| tTA          | Tetracycline controlled transactivator |
| ZFNs         | Zinc finger nucleases |
| B2tUE1       | Beta-2-tubulin Upstream Element 1 |

**Declarations**

**Ethics approval and consent to participate:**

Not applicable.

**Consent to publish:**
Not applicable.

**Availability of data and materials:**

All data generated or analysed during this study are included in this published article and its supplementary information files.

**Competing interests:**

The authors declare that they have no competing interests.

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**Authors' Contributions:**

E.A.W and H.M.M.A. conceived and designed the study; H.M.M.A. isolated the genes, designed the constructs and generated the transgenic lines; L.H. performed *in situ* hybridizations; E.A.W and H.M.M.A. wrote the manuscript; H.M.M.A. prepared the figures; all authors read and approved of the final manuscript.

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Additional File Legends

**Additional File 1:** Supplementary Table 1: List of primers used.

**Additional File 2:** piggyBac insertion in *D. suzukii* line 06_F5M2

Figures
Figure 1

Improvement of genome editing in D. suzkii. (A) Three copies of the snRNA gene U6 in the genome of D. suzkii. The transcription from U6 genes by RNA pol III is directed by the proximal sequence element PSE which is highly conserved between D. suzkii and D. melanogaster. (B) Scheme for HDR-based genome editing at a transgenic target platform. Sequence of the target site in the transgenic strain showing the PAM sequence in red. The scissors indicate where Cas9 induces the DSB three nucleotides upstream of the PAM. (C-E) Fluorescent marker change as the result of the HDR knock-in: images of two male flies taken with cold light (C), RFP filter (D), and EYFP filter (E). (F) Comparison of Ds U6a, U6b, U6c promoters as well as RNP in their efficiency to promote HDR-mediated knock-ins.
Figure 2
D. suzukii β2t gene and its expression. (A) Dsβ2t gene has two exons and one intron similar to D. melanogaster. The gene is slightly longer in D. suzukii due to increase in the size of the 5′UTR and the intron. The numbers indicate the first nucleotide of the respective feature relative to the first transcribed nucleotide. (B) Testes whole mount in situ hybridization using DIG labeled RNA antisense probe against Dsβ2t 5′UTR and exon I detects strong and testes-specific expression. The gene is not expressed at the tip of the testes (black triangle) where stem cells reside. (C) Negative control using DIG labeled sense probe shows no signs of staining. The abbreviations Tt and Ag refer to testes or the accessory glands, respectively.
Figure 3

Generation of a sperm marking strain. (A) Drosophila β2t genes have a very short and highly conserved promoter/enhancer region with a 14bp upstream element (β2tUE1) that confers testes-specific expression while the other indicated elements play quantitative roles. (B) Scheme for HDR knock-in of the repair template having EGFP:SV40 and β2t promoter fused to DsRed. (C-H) Result of the HDR knock-in: images of Pupae (C, F) as well as adult males in dorsal (D, G) or ventral view (E, H) taken with GFP-LP (C-E) or RFP (F-H) filters, respectively. Compared to wild type (I,J), the testes of the knock-in males show strong expression of DsRed under control of the β2t promoter (K,L). In contrast to wild type females mated to wild type males (M, N), the fluorescent sperm can also be detected in the storage organ (spermatheca) of wild type females mated to the transgenic sperm-marked strain (O, P). I, K, M, O images were taken under bright field, and J, L, N, P are composites of images made of the same objects using a DAPI and a DsRed filter.

Supplementary Files
This is a list of supplementary files associated with this preprint. Click to download.

Supplementary Table 1_List of primers used.xlsx
NC3Rs ARRIVE Guidelines Checklist 2014-1.docx
Additional File 2.pdf
