

A versatile toolkit for CRISPR-Cas13-based RNA manipulation in *Drosophila*

Authors: Nhan Huynh¹, Noah Depner¹, Raegan Larson¹, and Kirst King-Jones^{1*}

*corresponding author (kirst.king-jones@ualberta.ca)

¹Department of Biological Sciences

University of Alberta

G-504 Biological Sciences Bldg.

Edmonton

Alberta T6G 2E9

Canada

Keywords: CRISPR, Cas13, CasRX, *Drosophila*, RNA manipulation, crRNA design

Summary

Advances in CRISPR technology have immensely improved our ability to manipulate nucleic acids, and the recent discovery of the RNA-targeting endonuclease Cas13 adds even further functionality. Here, we show that Cas13 works efficiently in *Drosophila*, both *ex vivo* and *in vivo*. We tested 44 different Cas13 variants to identify enzymes with the best overall performance and showed that Cas13 could target endogenous *Drosophila* transcripts *in vivo* with high efficiency and specificity. We also developed Cas13 applications to edit mRNAs and target mitochondrial transcripts. Our vector collection represents a versatile tool collection to manipulate gene expression at the post-transcriptional level.

Background

Most bacterial and archaeal genomes harbor Clustered Regularly Interspaced Short Palindromic Repeats (CRISPR) and encode CRISPR-associated proteins (Cas) as a defense system against bacteriophages and other invading nucleic acids [1–3]. The immune response of all CRISPR/Cas systems characterized to date includes three steps: i) adaptation and spacer acquisition, where a piece of the invading genome is incorporated into the CRISPR array; ii) the expression of mature CRISPR RNAs (gRNAs) from the processed CRISPR array and iii) interference, where Cas enzymes are guided by the gRNAs to the corresponding region of the invading genome for cleavage and degradation [4,5]. The CRISPR/Cas class II systems use a single, multidomain Cas effector protein [6]. Because of its simplicity, the single multidomain effector found in class II organisms is used in current CRISPR methods. Class II type II CRISPR Cas9 was one of the first Cas proteins studied in detail, which led to its widespread use for

genomic engineering (Figure 1A) [6–11]. Currently, CRISPR/Cas9 approaches allow scientists to precisely alter gene function via i) classic CRISPR to introduce short INDELs, ii) HR-based CRISPR for homology-based gene replacements or deletions, iii) somatic CRISPR for conditional gene disruption, iv) CRISPRi, (i = interference) to interfere with gene transcription, and v) CRISPRa (a = activation) to upregulate gene activity. Studies have shown that it is possible to conditionally target genes of interest by exerting spatial and temporal control over Cas9 expression or using ligand-activated Cas9 variants [8,10,12,13]. The rapid advances in CRISPR technologies have made it a popular choice over earlier nuclease-based gene editing approaches like meganucleases (MNs) [14,15], zinc finger nucleases (ZFNs) [16–18], and transcription activator-like effector nucleases (TALENs) [19,20].

The recent introduction of the class II type VI CRISPR/Cas13 system further expands the existing technology in significant ways. Like Cas9, Cas13 uses a guide RNA (CRISPR-RNA, aka crRNA) to identify its substrate, which is RNA rather than DNA (Figure 1B). Cas13 enzymes have two distinct catalytic activities: i) an RNase activity that is mediated by two higher eukaryotic and prokaryotic nucleotide (HEPN) binding domains and ii) a gRNA maturation activity, possibly a combination of activities located in the HEPN2 and Helical-1 domains [21,22]. There are currently four subtypes identified in the Cas13 family, including Cas13a (aka C2c2), Cas13b, Cas13c, and Cas13d. All Cas13 family members are smaller than Cas9, with Cas13d being the smallest protein. The small size of Cas13 proteins makes them suitable for molecular genetics (Figure 1C). All Cas13 enzymes require a 60-66 nucleotide long crRNA to ensure target specificity [2,3,23]. Similar to the gRNA in the CRISPR/Cas9 system, the crRNA used by Cas13 forms a short hairpin structure next to a short spacer sequence (28-30

nucleotides) that is specific to the target transcript (Figure 1D). Since CRISPR/Cas13 mediates RNA degradation, it holds the promise to replace or complement RNA interference (RNAi) approaches or other systems that interfere with transcript levels, such as CRISPRi. Despite being a powerful tool, RNAi often suffers from low efficiencies or off-target effects, whereas Cas9-based CRISPRi requires a protospacer adjacent motif (PAM), thus limiting the flexibility by which target sequences can be selected [24–28]. It is desirable to examine whether CRISPR/Cas13 can offer better specificity and efficiency than these other interference techniques.

Drosophila melanogaster is a versatile genetic model organism that is used to study a wide variety of biological processes. Traditional techniques to analyze gene function in *Drosophila* include the generation of mutations via chemical mutagens and transposable P-elements, or the use of transgenes to trigger RNAi and to express cDNAs for gain-of-function studies via the Gal4/UAS system [29–33]. Like other model organisms, the CRISPR/Cas9 endonucleases have been quickly adopted by *Drosophila* researchers [10,24,25,34–39]. CRISPR-based techniques are remarkably precise and, therefore, ideal for replacing, validating, and complementing traditional approaches, in particular procedures relying on the expression of RNAi or cDNA transgenes [40,41]. Also, the large worldwide collection of gRNAs stocks has ensured the quick adaptation of CRISPR/Cas9 into mainstream *Drosophila* research [6,42,43]. Given the potential of CRISPR/Cas13-based methods to replace current techniques, we explored its feasibility and reliability in *Drosophila*.

Our lab studies signaling pathways that control ecdysone and heme biosynthesis in the larval prothoracic gland (PG), which is part of a larger structure called the ring gland. The PG is

a popular model for investigating fundamental aspects of insect endocrinology and allows for the study of external cues that control the timing of ecdysone pulses [44]. Recently, we carried out a genome-wide PG-specific RNAi screen that identified 1,906 genes with critical roles in larval development [45]. In follow-up experiments, however, we often were unable to validate the RNAi-induced phenotypes by independent RNAi lines, either because no such lines existed or because other RNAi lines did not replicate the phenotype. This prompted us to develop CRISPR-based methods that could validate the RNAi results by an unrelated methodology. We previously generated two CRISPR/Cas9 toolkit collections and could use them to validate some RNAi phenotypes. However, specific issues still exist, including inconsistent gRNA efficiency and early lethality. We sought to investigate the possibility of adapting the CRISPR/Cas13 system for interference and other potential applications of this system in *Drosophila melanogaster*.

We generated and evaluated the catalytic activity of *Drosophila* codon-optimized Cas13 (a-d) variants in a cell line derived from Sg4 embryonic cells. We refer to these Cas13 variants as CasFA[n], CasFB[n], CasFC[n] and CasFX[n], respectively (F = Fruit fly, A-C indicates the Cas13 subfamily, CasFX is the fly version of CasRX, and [n] indicates variant number)(Figure 2A-D). “CasRX” was coined by Konermann et al. for the Cas13d ortholog isolated from *Ruminococcus flavefaciens* XPD3002 to distinguish it from other Cas13d variants [46]. Since we generated fly-optimized versions of CasRX, we refer to these versions as CasFX. Once we had identified a fly-optimized Cas13 variant, we used this variant to adapt existing Cas13 mammalian cell culture applications for *Drosophila* cells, such as transcript tracking and RNA modification [23,47–52]. These *ex vivo* procedures formed the basis for generating a collection of transgenic CRISPR/Cas13 tools designed for *in vivo* RNA targeting. In particular, we

generated four Cas13 transgenic lines, namely two that either ubiquitously express CasFB or CasFX, and two that express either CasFB or CasFX under UAS control. The UAS lines allow tissue-specific expression of CasFX and CasFB by crossing them to Gal4-expressing flies. As proof-of-principle that these Cas13 transgenes work effectively *in vivo*, we generated seven crRNA transgenes to target three genes we are studying in our lab.

Results

Generation and characterization of *Drosophila*-optimized Cas13 enzymes

We generated ten Cas13 variants for each of the four Cas13 family members (a-d) by optimizing different codon subsets for codon usage in *Drosophila*. Specifically, we made ten constructs based on the *Leptotrichia wadei* Cas13a gene (*LwaCas13a*), ten variants based on the *Prevotella* sp. P5-125 Cas13b gene (*PspCas13b*), ten versions based on the *Fusobacterium perfoetens* Cas13c gene (*FpeCas13c*) and ten forms of the *Ruminococcus flavefaciens* XPD3002 Cas13d gene (aka CasRX) (Table S1). We chose these Cas13 orthologs for the following reasons: i) based on studies in mammalian and plant cells, *LwaCas13a*, *PspCas13b* and CasRX showed improved and robust catalytic efficiency when compared to other Cas13 orthologs [23,46,50,53], ii) unlike some Cas13 orthologs, the Cas13 genes we chose for our studies do not require a specific protospacer flanking sequence (PFS) for efficient target RNA identification [23,46,50,53]. In the case of *PspCas13b*, the original study, which was performed in *Escherichia coli*, showed that the PFS is necessary for RNA cleavage activity. However, when the same enzyme was tested in mammalian cells and plants, the PFS was no longer required [48,49,52].

Finally, iii) we also selected Cas13c, since only a few studies have examined this Cas13 subtype [23].

To evaluate the RNA degradation efficiency of these fruit fly-optimized Cas13 enzymes, we needed to establish a stable reporter gene cell line. For this, we used the PhiC31 integrase system to generate a dual-reporter transgene in the *Drosophila* embryo cell line Sg4-PP-27F [54] that simultaneously expressed eCFP (enhanced Cyan Fluorescent Protein) and DsRed (*Discosoma* Red fluorescent protein) (Figures S1A, C). Sg4 is one of four embryonic cell lines isolated from the original Schneider's line 2 (S2) and differs from the popular S2 cells in a range of transcriptional properties [55]. Importantly, Sg4-PP-27F cells were modified from the original Sg4 cells by adding a PhiC31 docking site to the second chromosome [54]. The inserted eCFP and DsRed transgenes are each controlled by the ubiquitous *actin 5C* promoter (*act5C*). To ensure this transgene's stability, we added a *Neo^R* gene cassette, which encodes aminoglycoside kinase, and ensures cell survival in the presence of G418 antibiotics [56]. We refer to this new transgenic cell line as Sg4_CD (C = eCFP, D = DsRed), and our subsequent cell culture experiments were based on this line. To transform the Sg4_CD cell line with appropriate vectors, we generated plasmids that harbored a single copy of a given Cas13 variant and a single crRNA (the vector allows for adding multiple crRNAs). These constructs, here referred to as pC13cr01, allowed us to simultaneously express Cas13 as well as its crRNA in transfected cells (Figure S1D, Table S2). To ensure stable transfection, we also included the *PUR*O gene in the pC13cr01 vector. The *PUR*O gene encodes the puromycin N-acetyltransferase, which allows cells to survive in media supplemented with puromycin [57,58] (Figure S1D, Table S2). Thus, the presence of two resistance markers allowed for dual selection during the transfection

experiments. Besides testing the *Drosophila*-optimized Cas13 variants, we also examined the efficiency of the original Cas13 orthologs in the Sg4_CD cell line (Tables S1, S2).

We measured the efficiency of the Cas13 variants by targeting one of the two reporter gene mRNAs and quantifying mRNA levels via qPCR. To accomplish this, for each Cas13 variant, we used two independent single crRNAs targeting eCFP mRNA (crRNA1 and crRNA2, Figure 2), while the DsRed mRNA was not targeted and served as a control (Figure S2, Table S4). To ensure that any observed differences derived only from the catalytic activity of the Cas13/crRNA complex, and not from either Cas13 or the crRNA itself, we also tested the eCFP expression level in the presence of a non-targeting (NT) Cas13/crRNA complex. In our hands, the different Cas13 variants showed a wide range of RNA-targeting efficiency, with some of the variants failing to trigger RNA degradation. The original Cas13a, (aka LwaCas13a) showed roughly 35-40% eCFP knock-down efficiency, while the best-performing *Drosophila* variant, CasFA5, was only slightly better and exhibited 47% efficiency (Figure 2A). For the Cas13b (aka PspCas13b) variants, we measured 45-51% efficiency for the original Cas13b enzyme, while the best-performing *Drosophila* variants were CasFB5 and CasFB8, both of which were 65-70% efficient (Figure 2B). The Cas13c group was the least efficient in knocking down eCFP, with the best line, CasFC4, only accomplishing a 25% knock-down (Figure 2C). In contrast, the Cas13d group performed best, displaying 82% efficiency for the original Cas13d (CasRX) enzyme, whereas the CasFX4 variant was even better and reached a 90% knock-down (Figure 2D).

To validate these qPCR data, we quantified the protein levels of eCFP and DsRed based on their fluorescence and Western blotting. We selected the best-performing enzyme variants from all four groups, namely three CasFA variants, four CasFB versions, one CasFC enzyme,

and six CasFX forms. We then assessed the efficiency of the eCFP knock-down via immunofluorescence (Figure 2E) and Western blotting (Figure S3A-D). Both approaches showed comparable results and confirmed that CasFX4 was the overall most efficient Cas13 enzyme of the entire cohort, showing ~90% and ~95% efficiency on the mRNA and protein levels, respectively.

Next, we sought to investigate whether the subcellular localization of Cas13 would affect the enzyme's catalytic activity. Since mRNAs mature in the nucleus but are translated in the cytoplasm, we wondered if Cas13 performance could be improved by identifying which cellular compartment is optimal for Cas13 activity. To test this, we selected the original Cas13 variants and their corresponding best-performing *Drosophila* counterparts (CasFA5, CasFB8, CasFC4, and CasFX4), and fused them either with a nuclear localization signal (NLS) or a nuclear export signal (NES) (Figure S3E). These constructs were based on similar designs from other studies and our approaches (Figure S3F) [8,10,12,35,39,59–62]. Then, as described above, we again examined how efficiently eCFP was knocked down. Overall, we observed similar efficiencies when the same Cas13 variant was tested in the nucleus or cytoplasm, indicating that the catalytic activity of these Cas13 variants was independent of the subcellular localization (Figure S3G). For LwaCas13a, PspCas13b and CasRX, this result is consistent with a previous study in plants [52]. Since we found no significant differences, we decided to use Cas13 variants without any localization signal for experiments that followed.

Together, these data suggested that the Cas13 variants retain their RNA-cleaving activity in *Drosophila* Sg4_CD cells, but efficiencies varied considerably. Among the *Drosophila* codon-

optimized Cas13 enzymes we generated, we noticed consistent and robust efficiency of two CasFB versions (namely CasFB5 and CasFB8) and the overall best Cas13 variant, CasFX4.

Evaluating the collateral activity of *Drosophila*-optimized Cas13 variants

Studies in *Escherichia coli* showed that once the Cas13/crRNA complex is bound to its target RNA, the HEPN-nuclease domains become active and are capable of cleaving not just the intended target, but also RNA molecules that are in the vicinity of the Cas13/RNA complex, resulting in the non-specific RNA degradation referred to as "collateral activity" (Figure S4A) [21–23,63]. Subsequent studies reported that the collateral activity of Cas13 varied from system to system. While non-specific RNA degradation was detected in human U87 glioblastoma cells [63], no collateral activity was detected in human embryonic kidney 293FT cells or in the plant *Nicotiana benthamiana* [23,49,50]. To test for collateral activity in our hands, we examined the best-performing Cas13 variants using the same transgenic cell line Sg4_CD. Specifically, we co-expressed eCFP, DsRed, and Neo^R independently, each with an *act5C* promoter. Since eCFP, DsRed, and aminoglycoside kinase (encoded by *Neo^R* gene) are foreign genetic components, we reasoned that manipulating their expression via Cas13 would not have a significant impact on the physiology of Sg4_CD cells. The idea was to target eCFP with specific crRNAs in the presence of Cas13 and monitor the expression of DsRed as a readout for collateral activity. Both eCFP and DsRed were presumed to be highly expressed in a coordinate fashion, since the *act5C* promoter controlled each transgene. As such, if the interference activity of Cas13 was not specific to eCFP, we expected to detect differences in DsRed expression via qPCR. Using this approach, our data showed that the selected Cas13/crRNA complexes only affected target-eCFP

expression, while DsRed expression appeared unperturbed (Figure S4B). These data suggest that the tested Cas13 enzymes did not have any detectable collateral activity, at least not in the *Drosophila* Sg4_CD cell line.

Testing the fidelity of *Drosophila* Cas13 variants

Our efforts identified several Cas13 versions that efficiently degraded target RNAs in *Drosophila* cells while exhibiting no detectable collateral activity. Next, we wanted to assess how mismatches between crRNAs and their cognate target RNA would affect RNA degradation as a means to define Cas13 fidelity. In particular, we were curious as to whether Cas13 would display higher fidelity - and as such, lower off-target rates - than RNA interference (RNAi), which is widely used in a variety of research models, ranging from cell culture to whole organisms [64–66]. While RNAi is an attractive and powerful tool, its usability is often hampered by its off-target activity, which can make it challenging to interpret phenotypes, and validation strategies involving codon-modified genes/cDNAs are cumbersome and harbor pitfalls [26,67,68]. Other validation strategies include non-overlapping RNAi constructs targeting distinct regions on the mRNA, classic mutants, or conditional CRISPR/Cas9 approaches. To test the propensity of our Cas13 enzymes to degrade off-target RNAs due to small sequence differences, we selected the six top-performing variants for which we had not detected any collateral activity (CasFA5, CasFB5, CasFB8, CasFC4, CasFX4, and CasFX8). Specifically, we generated mismatches in the crRNA-2 spacer sequence and measured the ability to degrade its target RNA, eCFP. To indicate the mismatch location, we referenced the position of the altered nucleotide relative to the stem loop-forming direct repeat of the crRNA. The nucleotide at

position 1 represents the one closest to the DR, and the highest number corresponds to the nucleotide farthest away from the DR.

Among all variants that we tested, all had a central region that appeared to be intolerant to single mismatches. The CasFA5, CasFB5, and CasFB8 variants showed some tolerance to single mismatches outside the core region, namely nucleotides #1-3 at the 5'-end and nucleotides #28 and higher at the 3'-end. In contrast, the core region showed no tolerance to mismatches (Figures 3A, B, C, D). Remarkably, CasFC4, CasFX4 and CasFX8 variants showed no tolerance for mismatches throughout the entire range, including the extreme 5' and 3' ends. To examine this further, we tested the outermost nucleotides for both CasFX variants (position #1 and #30). Even single mismatches at either end of the spacer region abrogated interference activity, indicating that these two variants are highly specific and have the lowest off-target potential (Figures 3E, F). Since four of the variants had some tolerance towards a single mismatch, we further examined mismatch tolerance by introducing more than one mutation per crRNA. Specifically, we generated constructs encoding two, three, or four mismatches in the eCFP-crRNA. In all tested conditions, we included at least one mismatch from the extreme 5' or 3' end of the spacer. In our hands, none of the *Drosophila* Cas13 variants exhibited tolerance to crRNAs with mismatches of more than one nucleotide (Figures S4 C-H). These data are in agreement with other studies using similar approaches [51,69,70]. Taken together, this suggests that the *Drosophila* Cas13 variants tested here are highly specific and display no tolerance to a single mismatch in the core region of the spacer, and none of the enzymes were functional with two mismatches in the crRNA. The CasFA, CasFB5 and CasFB8 variants did tolerate a single mismatch located at either end outside the core region. In contrast, the CasFC4, CasFX4 and

CasFX8 variants appeared to require a perfect match of the entire spacer region to mediate interference. We conclude that the CasFX4 and CasFX8 variants will likely have the lowest off-target rate while retaining optimal RNA-targeting efficiency among the Cas13 enzymes tested here.

Nuclease-dead CasFX for applications involving transcript detection.

The CRISPR/Cas9 system has been modified to allow for non-nuclease activities, such as for transcription interference (CRISPRi) as well as transcriptional activation (CRISPRa) [8,10,12,39]. Similarly, the Cas13 system can also be adapted for other purposes and may be more suitable for certain applications than CRISPR/Cas9-based methods. For instance, the ability to target RNA instead of DNA has the advantage that it is reversible. Also, Cas13 may allow for the development of techniques that cannot be accomplished by corresponding CRISPR/Cas9 approaches: By abolishing the nuclease activity of Cas13 while retaining its RNA binding capability, one could use the enzyme to specifically target RNAs to track these transcripts in the cell. Another option would be to fuse Cas13 with different protein domains to affect post-transcriptional processing of target mRNAs, e.g., altering transcript splicing or stability. Specific efforts have been made to investigate these applications with promising results [48–50,52,71].

We were particularly interested in a nuclease-deficient Cas13 variant as a tool to validate specific RNA-protein interactions. For our proof-of-principle approach, we selected the Cas13 variant with the most consistent, robust, and specific interference activity, CasFX4 (hereafter referred to as simply CasFX), and introduced quadruple mutations in the catalytic HEPN

domains (R239A/H244A/R858A/H863A). These mutations abolish the nuclease activity but not RNA binding activity in the CasRX variant [50,52,71] (Figure 4A). We first tested whether the mutant CasFX still retained nuclease activity by testing our validated crRNAs against eCFP in the Sg4_CD cell line. As expected, the mutant CasFX failed to interfere with the expression level of eCFP, whereas the wild-type variant worked efficiently (Figures 4B, C). We conclude that this mutant CasFX variant, similar to the corresponding variants in other species, lost its nuclease activity. We hereafter refer this variant as dCasFX (d = dead).

To assess whether crRNA-guided dCasFX would specifically interact in a non-destructive manner with its intended target mRNA, we tested its ability to co-IP a protein known to bind to the same mRNA. As such, immunoprecipitation of dCasFX should pull down the mRNA as well as its bound protein, which can be detected via Western blotting. This approach is useful to validate the RNA-binding activity of dCasFX, as well as the interaction between mRNA and the interrogated protein. To test this, we used an isoform of the ferritin heavy chain 1 mRNA (*Fer1HCH-RA*), which carries a canonical iron-responsive element (IRE) at its 5'-end. This IRE allows iron regulatory protein 1A (IRP1A), the *Drosophila* ortholog of human iron regulatory protein 1 (IRP1), to bind to the *Fer1HCH-RA* mRNA [72–76]. Specifically, we used the IRP1A^{C450S} form [74], which is constitutively RNA-binding. We then designed a series of crRNAs that direct dCasFX to its target, *Fer1HCH-RA*, and tested whether immunoprecipitation of dCasFX would also pull down IRP1A. We transfected and lysed cells containing the dCasFX and crRNA components, and mixed this lysate with a second sample obtained by lysing cells containing transfected *Fer1HCH-RA* mRNA and IRP1A^{C450S}. By combining the two lysates, the dCasFX/crRNA enzyme should bind to the *Fer1HCH-RA* mRNA/IRP1A^{C450S} complex. If the

interaction occurs, immunoprecipitation of dCasFX (via its added HA tag) is expected also to pull down IRP1A^{C450S} (Figure 4D).

A key question for this strategy was how far the recognition site for dCasFX/crRNA needed to be away from the IRE to allow binding of both proteins, dCas13 and IRP1A, to the *Fer1HCH-RA* mRNA. To this end, we generated nine different crRNAs, representing binding sites spaced ~150 bases apart to roughly cover the entire 1.7 kb *Fer1HCH-RA* mRNA. One of the sites (crRNA #3) partially overlapped with the IRE site, which served as a control to disrupt IRP1A binding. Using this strategy, we found that immunoprecipitation of dCasFX successfully pulled down IRP1A, as long as the crRNA binding site was sufficiently removed from the IRE. As expected, this interaction appeared to be dependent on the distance between the crRNA target site and IRE sequence, since an insufficient distance should cause steric hindrance between the two proteins (Figure 4E). As a control, we used a non-targeting (NT) crRNA to ensure the interactions we observed were specific. The control showed that immunoprecipitation of dCasFX with a non-*Fer1HCH-RA* mRNA-targeting crRNA was not able to pull down IRP1A.

We also tested whether we can simply detect immunoprecipitated *Fer1HCH-RA* mRNA via real-time PCR (qPCR). In the absence of IRP1A, dCasFX appears to bind to the *Fer1HCH-RA* mRNA efficiently, and we found no significant differences between the nine different crRNAs (Figure S5A). Interestingly, when we repeated the experiment in the presence of IRP1A, we noticed a ~4-fold reduction of immunoprecipitated *Fer1HCH-RA* mRNA when we used crRNAs #1-4 (Figure S5B). This is consistent with the results for co-immunoprecipitated IRP1A (Figure 4E), suggesting that competition between IRP1A and dCasFX (bound to crRNAs #1-4) affected the RNA-binding ability of both proteins. We conclude that dCasFX is a reliable tool to

validate interactions between a protein and its candidate target RNA. In addition to RNA-immunoprecipitation, dCasFX could potentially also be used for other *in vivo* studies, such as locating a transcript of interest to elucidate its subcellular localization or for co-localization studies, or to determine whether a given protein is bound to its target RNA or unbound.

Targeting mitochondrial RNAs via Cas13

Like CRISPR/Cas9, Cas13 needs to form a complex with a crRNA before it can identify and cleave its target transcript [22,23]. Since the Cas13/crRNA complex harbors a single protein, it can be easily tagged with a mitochondrial targeting sequence to cleave RNA in mitochondria, which is not feasible with RNAi. *Drosophila* mitochondria contain multiple copies of circular DNA (mtDNA), which encode tRNAs, rRNAs, and polypeptides important for oxidative phosphorylation. The study of mitochondrial genes is important, because mutations in mtDNA can cause devastating human disorders, such as Leber's hereditary optic neuropathy, which causes blindness [77,78,79]. To modify CRISPR/Cas13 applications for mitochondrial-encoded transcripts, we added a sequence encoding an N-terminal mitochondrial targeting peptide derived from the nuclear-encoded *translocase of the inner mitochondrial membrane 23* (*tim23*) gene. For this approach, we generated a modified version of our highly efficient CasFX variant, which we termed CasFX^{mt}. The CasFX^{mt}/crRNA complex is predicted to be imported into the mitochondrial matrix, where it should bind to and cleave the target transcripts (Figures 4F, G).

To test the functionality and efficiency of the CasFX^{mt} variant, we co-transfected CasFX^{mt} with constructs encoding crRNAs against either *mitochondrial cytochrome c oxidase subunit I* (*mt:CoI*, aka *COXI*) or *mitochondrial cytochrome c oxidase subunit II* (*mt:CoII*, aka

COXII). Both *COXI* and *COXII* are highly expressed mitochondrial-encoded genes critical for oxidative phosphorylation [80–82]. We analyzed the expression levels of *COXI* and *COXII* via qPCR as well as western blots. To put these results into context, we generated RNAi samples against each of these targets, and used the original CasFX (CasFX^O, O = original) variant, which lacks the mitochondrial sequence, as a control. In our hands, RNAi targeting either *COXI* or *COXII* had no significant effect on the expression of these two transcripts. Similarly, CasFX^O/crRNA produced no significant effects (Figures 4H, I). In stark contrast, CasFX^{mt} caused a 4-5-fold reduction of the COX transcripts and resulted in a substantial drop in protein levels as well (Figures 4H, I). To ensure that this result was reproducible, we tested additional RNAi as well as crRNAs sequences, all of which target *COXI* or *COXII* transcripts (Figure S2). In all cases, the observed results were comparable (Figures S5C-E), suggesting that CasFX^{mt} is a useful tool to target mitochondrial-encoded transcripts.

Cas13-ADAR2 for RNA modification

One intriguing aspect of CRISPR/Cas13 has focused on the modification of RNA, which led to two approaches, namely "RNA editing for programmable A to I replacement" (REPAIR) and "RNA editing for specific C to U exchange" (RESCUE) [47,50]. These methods allow for programmable adenosine-to-inosine editing as well as cytosine-to-uridine editing, respectively. The ability to modify genetic information at the RNA level may be advantageous, because, unlike Cas9 which causes a permanent change in the genome, RNA modifications via Cas13 are reversible due to RNA turnover [8,12,39,74]. As such, Cas13-based approaches may be suitable

for future therapies, where Cas13 could be used to repair missense mutations in transcripts without affecting a patient's genome.

In the REPAIR systems used in mammalian cells, the nuclease-dead PspCas13b was fused to the RNA-modifying domain of Adenosine Deaminase Acting on RNA 2 (ADAR2). In their original approach, Cox et al. found that the first REPAIR version (REPAIRv1) had substantial off-target activity. Subsequently, they generated REPAIRv2, which harbored two point mutations in the ADAR2 domain (T375G and E488Q). This version showed high specificity and robustness in mammalian cells [50].

Given its success in mammalian cell systems, we wondered whether a Cas13-ADAR fusion would be functional in *Drosophila*. The insect ADAR protein appears to function similarly to its human counterpart [83], suggesting that constructs based on mammalian ADAR2 would work in *Drosophila*. We first fused the above-described dCasFX to the mutant human ADAR2 domain that carries equivalent mutations as the REPAIRv2 we mentioned earlier. We refer to this construct as FREPAIRv2 (F = fruit fly), and tested for its editing efficiency (Figure 5A). To test for Cas13-ADAR2 activity, we generated a system that uses a dual reporter transgene in the *Drosophila* embryo cell line Sg4-PP-27F. Similar to the earlier described Sg4_CD line; this cell line carries the independently expressed *eCFP* and *DsRed* transcription units in the genome, each with their own *actin5* promoters. However, unlike the Sg4_CD line, we introduced a point mutation into the *eCFP* coding region that converts a tryptophan residue 57 (W57*) TGG into an early stop codon (TGA), which we refer to as *eCFP**. Also, we termed this new cell line "Sg4*" line to distinguish it from the original Sg4_CD (Figure S1B). Next, we co-expressed FREPAIRv2 and an *eCFP*-crRNA, which carries a single mismatch A to C at the

position that corresponds to the introduced stop codon (Figures 5A, B). If the FREPAIRv2 is capable of editing its target RNA encoded by *eCFP**, the stop codon should be reverted to the wild-type tryptophan residue (W57), and the resulting full-length eCFP should be detectable via Western blotting and, if efficiency is sufficiently high, via fluorescence from the restored CFP. Using this strategy, we found that we were able to detect fluorescence at a wavelength of 405 nm as early as 36 hours after transfection, indicating that detectable levels of eCFP had been produced. eCFP fluorescence continued to increase, with substantially higher levels at the 60-hour time point (Figure 5D). When we conducted Western Blots to validate these data, we saw corresponding results, with detectable eCFP protein at 36 hours and progressively higher levels from 42 to 60 hrs after transfection (Figure 5C). We conclude that Cas13-ADAR2 works effectively in *Drosophila* and can be used to modify target mRNAs, such as reverting transcripts carrying missense mutations without altering the genome.

For the above approach, we followed a similar path that was used in the original study [50] where the mismatch (C→A) was placed in the center of the crRNA spacer, measured at the 26th nucleotide of 50 nucleotides (nt) spacer, relative to the stem loop-forming direct repeat of the crRNA. To evaluate the editing efficiency in correlation to mismatch position and spacer length, we tested a series of crRNA constructs with the same spacer length of 50 nt; however, we changed the relative mismatch distance to the hairpin by increments of 8 nt (Figure 5E). We then performed reverse transcription and sequenced a minimum of ten randomly selected eCFP cDNAs per construct. This was followed by sequencing to assess the fraction of clones that harbored the repaired codon for tryptophan #57, expressed as editing rate (Figure 5F). Based on our findings, the crRNA that carried the mismatch at position 26 relative to the hairpin

("mismatch distance", Figure 5E) resulted in the highest efficiency (Figure 5F), consistent with other studies [50]. We then tested the effect of varying spacer length while keeping the mismatch distance at 26 nt. We tested spacer lengths from 30 nt to 80 nt, and in all cases, we observed similar efficiencies, all of which were comparable to a 50 nt spacer (Figure 5G). Based on these findings, we conclude that FREPAIRv2 works best when using a mismatch distance of 26 nt, whereas the spacer length did not appear to affect the editing efficiency [50].

To evaluate the off-target tendencies of FREPAIRv2 in *Drosophila* cells, we examined the cDNA sequences for additional A→I modifications, which is straightforward since inosine is recognized as guanosine by the reverse transcriptase. However, we scored any unpredicted sequence deviations as potential off-target events and plotted them relative to the mismatch distances and spacer lengths (Figures 5F, G). This strategy revealed that some off-target effects persisted, albeit at a low level across all crRNAs that we tested. Given that these effects are random, and distributed across multiple RNA molecules, it appears likely that this off-target activity has no or inconsequential impact on phenotypes. However, future studies are needed to improve the specificity of this editing system further.

Generation and characterization of transgenic Cas13 flies

Our data demonstrated that Cas13 works well in *Drosophila* Sg4 cells and can be used for purposes beyond RNA cleavage. We next sought to generate transgenic fly lines carrying Cas13 variants and characterize their efficacy *in vivo*. To this date, no study has analyzed the usability Cas13 in live organisms to the best of our knowledge. As such, it is critical to establish whether Cas13-based technology is suitable for *in vivo* studies. Furthermore, we were interested

in creating a system that allows for temporal and spatial control over Cas13 expression. To this end, we have previously created a *Drosophila* toolkit for CRISPR/Cas9 based on Gateway-compatible cassettes that allow researchers to insert specific enhancers that drive the expression of the Cas transgene in a tissue of interest [8,59]. While this generates more upfront work compared to Gal4/UAS-based systems driving the expression of Cas9 [12,37], it does simplify the downstream workflow. Also, it reduces unspecific effects since one requires fewer transgenes to build the necessary fly genotype. We, therefore, decided to create a similar Cas13 toolkit. In total, we manufactured two general Cas13 vectors, one based on CasFB and one that uses CasFX, both of which displayed the highest catalytic efficiency in Sg4_CD cells. For our *in vivo* strategy, we limited our efforts to constructs that would interfere with RNA expression (Figure S6A). Based on these all-purpose vectors, we then generated four transgenic lines for further characterization, named here *act_CasFB*, *UAS-CasFB*, *act_CasFX*, *UAS-CasFX* (Figure S6A). For the generation of crRNAs, we used the previously described multiplexed pCFD5 vector and implemented changes suitable for Cas13 crRNA processing [12]. We refer to the new plasmids as i) pC13B, which expresses CasFB-compatible crRNAs under control of the U6:3 promoter and ii) pC13X, which expresses CasFX-compatible crRNAs under control of the U6:3 promoter (Figures S6B, C). Both plasmids will ubiquitously express the tRNA:crRNA units. As the tRNA is processed, its cleavage will result in the release of mature crRNAs that form complexes with Cas13 enzymes. The cloning procedures for these new crRNA plasmids are overall similar to those for the pCFD5 vector, but, since some differences exist, we include a detailed protocol in the supplementary material (see supplemental method S1).

To evaluate the efficiency of our transgenic Cas13 constructs *in vivo*, we generated seven transgenic crRNAs targeting three genes that we study in our lab. This includes *phantom* (*phm*) and *disembodied* (*dib*), two well-characterized genes involved in ecdysone synthesis in *Drosophila* [84,85] as well as the third gene, *Iron Regulatory Protein 1A* (*IRP1A*), a gene critical for cellular iron homeostasis [74,86]. Classic mutants of *phm* and *dib* display embryonic lethality while *IRP1A* mutant animals die as first instar larvae (L1) [8,59,74,84,87]. In contrast, using PG-specific somatic CRISPR/Cas9 strategies, *phm*^{gR} (gRNA for CRISPR Cas9) caused L1 arrest, while *dib*^{gR} and *IRP1A*^{gR} both caused third instar (L3) larval arrest (Figures 6A-C) [8,59,74]. In addition, PG-specific disruption of *IRP1A* via somatic CRISPR/Cas9 caused a porphyria-like phenotype due to iron deficiency (Figure 6D) [74].

When we crossed the Cas13-compatible crRNAs (referred to as 13B for CasFB-compatible crRNAs and 13X for CasFX-compatible crRNAs) targeting either *phm*, *dib* or *IRP1A* with either ubiquitously expressed or PG-specific Cas13 variants, we observed the same developmental defects we found with our previous strategies (Figures 6A-D, S2, S7, Table S3), indicating that Cas13 worked effectively in *Drosophila*. The fact that *phm*^{13B}, *phm*^{13X}, *dib*^{13B}, and *dib*^{13X} individuals were rescued to adulthood when reared on 20E-supplemented media [8,59], and that *IRP1A*^{13B}, as well as *IRP1A*^{13X} animals, reached adulthood when dietary iron was provided [74], strongly suggested that the activity Cas13 was highly specific (Figures 6A-C, S7).

In addition to the above phenotypic analysis, we evaluated *dib* expression levels via qPCR. We compared the results to other tissue-specific loss-of-function techniques, including samples from two independent RNAi lines and samples from one line where we used transcriptional interference via dead Cas9 (dCas9) to target *dib*. We found that the two RNAi

lines reduced *dib* expression by 30-40%, whereas the CRISPRi approach via dCas9 lowered *dib* expression by 50-60%. Concerning the new Cas13 lines, CasFB reduced *dib* expression by 55-65%, equivalent to the dCas9 data. Remarkably, CasFX showed the strongest knock-down, and robustly reduced *dib* expression by 80-90% (Figure 6E). These data indicated that Cas13 transgenes work *in vivo* and may exceed the efficacy of other techniques.

We also tested the ability to target multiple transcripts with a single transgene. For this, we used the pC13X vector and generated a dual-crRNA transgenic line (termed dI^{13X}) that ubiquitously expressed a crRNA targeting *dib* mRNA as well as a crRNA targeting the *IRP1A* transcript (Figure 6F). Target sites for either of these transcripts were the same as before (Figures 6A, 6C, S2). As expected, the animals arrested development at the L3 stage, similar to targeting the *dib* and *IRP1A* transcripts individually. Consistent with this, neither 20E- nor iron-supplementation alone could rescue these double knock-downs, however, a diet supplemented with both 20E and iron caused a significant rescue to adulthood (Figure 6G). This makes sense since the two crRNAs interfered with ecdysone production and the regulation of cellular iron homeostasis. To assess whether the simultaneous knock-down of two genes was as efficient as targeting these genes individually, we evaluated *dib* and *IRP1A* expression levels via qPCR. We found no significant difference in any of these approaches suggesting that there is no penalty when targeting two genes at the same time (Figure 6H).

Discussion

RNA degradation efficiency of Cas13 in *Drosophila*

We evaluated eleven variants of each reported Cas13 ortholog in *Drosophila* Sg4 cells, including the well-characterized variant from the original studies and ten *Drosophila*-optimized variants. Among all Cas13 enzymes tested, we observed a wide range of efficiencies, even between the versions from the same ortholog. Among them, CasRX and its *Drosophila*-optimized variants CasFX appeared to have the highest efficiency. For the Cas13a and Cas13b variants, we also identified the optimized variants with reliable efficiency. Even though they were less efficient than CasFX, these variants may still prove useful in circumstances where only a moderate knock-down is desired. On the other hand, Cas13c variants did not significantly alter the expression of target transcripts. We hypothesize that this was caused by several factors: (i) Cas13c is the least characterized Cas13 enzyme, and it might use a mechanism that differs from the other Cas13 enzymes. (ii) Even though the low efficiency of Cas13c was in agreement with previous studies conducted in other species, we cannot rule out the possibility that the Cas13c variants we used were not ideally suited for *Drosophila*, and (iii) Cas13c might still require a PFS for optimal activity in the fruit fly. Future studies will need to address this.

We noticed that the expression of the PspCas13b and CasRX variants resulted in considerable toxicity when animals were homozygous for these transgenes, causing lethality during the first (L1) or second (L2) instar larvae (Figure S8). Interestingly, animals heterozygous for PspCas13b and CasRX transgenes showed no significant lethality. In contrast, animals homozygous for our *Drosophila*-optimized Cas13 transgenes, namely CasFB and CasFX, showed only moderate lethality, with 51% to 58% reaching adulthood, respectively (80-85% is expected in wild type populations). As expected, animals heterozygous for these transgenes appeared normal (Figure S8). The lethality of Cas13 transgenic animals was also reported in a

recent study [88], similar to the results of early versions of Cas9 in *Drosophila* [8,10]. Since we observed a wide range of efficiencies between the variants, it is possible that each variant also exhibits different levels of toxicity. While the reasons for the relatively high lethality of the original PspCas13b and CasRX constructs (in a homozygous setting) remain unclear, our data suggest that each variant is unique and that perhaps using codon-optimized versions help to reduce the toxicity associated with Cas13.

Beyond RNA cleavage

A few studies have shown that Cas13 may be useful in a broad range of applications, and not just RNA cleavage. In this study, we have demonstrated that dCasFX can validate RNA-protein interactions by using an appropriately designed crRNA. We also showed that by adding a mitochondrial localization sequence, one could recruit the CasFX^{mt}/crRNA complex into mitochondria and target mitochondrial-encoded transcripts. We also adopted the REPAIRv2 system from mammalian cell culture into *Drosophila* Sg4 cells and showed that this system, FREPAIRv2, can efficiently modify target transcripts with an overall low off-target rate. We have not tested other potential applications; however, in theory, Cas13 can be modified for many approaches to study RNA, including splicing, transcript stabilization, or RNA localization.

Cas13 may have far-reaching implications for simplifying diagnostics. Recently, the outbreak COVID-19 caused by SARS-CoV-2 has resulted in a global health threat. To develop a fast test for COVID-19, the specific high-sensitivity enzymatic reporter unlocking (SHERLOCK) protocol, a recently developed Cas13-based diagnostic test for infectious diseases, can detect the virus in 50 min [89,90] (<https://mcgovern.mit.edu/2020/02/14/enabling->

coronavirus-detection-using-crispr-cas13-an-open-access-sherlock-research-protocol/). In an independent study, CRISPR/Cas13 was also used to detect SARS-CoV-2 [91]. Together, these studies demonstrate the enormous potential of Cas13 as a diagnostic and therapeutic tool.

From *in vitro* to *in vivo*

A significant part of the work presented here was based on cell culture experiments. These approaches were ideal to economically evaluate the efficiencies of multiple Cas13 versions in *Drosophila*. However, our ultimate goal is to establish CRISPR/Cas13 approaches for *in vivo* studies in model organisms, which has not been accomplished yet. Based on our results of transgenic CRISPR/Cas13 flies, CasFX and CasFB can efficiently target and cleave transcripts of interest *in vivo*, and as such, represent a compelling alternative to existing methods. This study may also help scientists working with other model organisms to optimize their approach for implementing Cas13 *in vivo*.

The CRISPR/Cas13-based toolkit

This study has generated two collections of Cas13/crRNA toolkits to study in either cell culture or organisms. For the cell culture toolkit, we have produced the pC13cr01 vectors, which allow the co-transfection of Cas13 variants and the crRNA corresponding to the target transcript. With this vector, one only needs to digest the crRNA backbone with the BbsI enzyme and clone the target site for the crRNA, similar to the generation of the Cas9-compatible gRNA system in pCFD5 or pCFD6 plasmids. For *in vivo* work, we also established a similar system with Cas13 transgenes already available from our study. Researchers will need to generate their crRNAs

against the target transcript. For this, we provide the pC13B and pC13D vectors with the same cloning procedure as pCFD5. We also provided a supplemental method section with a detailed description of the cloning procedures. On the other hand, the UAS-based versions of Cas13 transgenes will also allow scientists to spatially and temporally manipulate Cas13 activity and study transcript of interest at desired tissues.

Conclusions

Just like CRISPR/Cas9 allows for the manipulation of DNA, Cas13 enables us to target any transcript of interest. This is beneficial for approaches where researchers do not want to alter the DNA of the gene of interest, since Cas13 controls gene expression on the RNA level, similar to RNAi. Furthermore, current evidence suggests that Cas13, especially variants from the Cas13d family, display minimal off-target tendencies, and this might help quell concerns regarding RNA targeting. Even though it might be too early to make conclusions about the off-target activity of Cas13, we believe that its high specificity holds excellent promise for future applications. Also, the ability to modify Cas13, such as targeting Cas13 to mitochondria, further expands the range of future applications for this methodology.

Methods

Generation of *Drosophila* optimized Cas13 orthologs (DmCas13)

To generate fruit fly codon-optimized Cas13 variants, the original Cas13 nucleotide sequences were evaluated by using two independent web tools: i) ATGme (<https://atgme.org>) and ii) OPTIMIZER (<http://genomes.urv.es/OPTIMIZER>) [92,93] with the customized codon

usage frequency specific for *Drosophila* [94–96]. The two indices, namely the Codon Adaption Index (CAI) and the Effective Number of Codons (ENC) were used to obtain the optimized sequences. CAI has value ranges from 0 to 1 and is used to evaluate the similarity between codon usage of a gene and codon usage of the reference group [97]. Thus, at least in theory, the higher the CAI value, the higher is gene expression [98,99]. On the other hand, ENC is a measure of codon usage bias with values between 20 and 61. Since the expression of a gene is usually dependent on the availability of tRNA species, one would expect that genes with higher expression will use a smaller subset of codons recognized by the most abundant tRNAs, resulting in lower ENC values [100]. Taking these two factors into consideration, we picked the top 10 variants per Cas13 subtype for further investigation (Table S1). We reasoned that it would not suffice just to choose the top-scoring variant, and therefore, we also selected other high-scoring sequences. We generated the selected variants via a combination of mutagenesis of the original Cas13 sequences and fusing gBlocks gene fragments from Integrated DNA Technologies (IDT) (Table S4).

Design and generation of target crRNAs

The very first Cas13 proteins that were characterized in bacteria required a sequence constraint, the PFS, to ensure target cleavage efficiency. This includes *Leptotrichia shahii* Cas13a (LshCas13a), *Bergeyella zoohelcum* Cas13b (BzoCas13b) and *Prevotella buccae* Cas13b (PspCas13b) [50,53]. However, further investigation of PspCas13b in mammalian and plant and other Cas13 orthologs showed high target RNA degradation efficiencies even in the absence of PFS [23,46,49,52]. While this gives researchers some flexibility over target site selection, it is

necessary to consider the secondary structure of target transcripts, since this negatively affected knock-down efficiency [23,50]. To assess secondary structures, we used two independent online tools, namely RNAfold (<http://rna.tbi.univie.ac.at/cgi-bin/RNAWebSuite/RNAfold.cgi>) and RNA structure (<https://rna.urmc.rochester.edu/RNAstructureWeb/Servers/Predict1/Predict1.html>) [101–104]. Besides, we also used the siRNA design tool RNAs (http://rna.tbi.univie.ac.at/cgi-bin/RNAs/RNAs.cgi) to find the regions of transcripts with good accessibility to narrow down the target region space for designing gRNAs [105]. For the case of Cas13a orthologs, we compared the target sequences with the online CRISPR-RT tool (<http://bioinfolab.miamioh.edu/CRISPR-RT/interface/C2c2.php>) [106]. The crRNA cassette was amplified and cloned into a pre-digested expression vector backbone via the Gibson reaction. All crRNAs used in this study were driven by the *Drosophila* U6:3 promoter (dU6:3). For more information regarding crRNA cloning, see supplement method S1.

Generation of transfection plasmids

For a list of plasmids, we generated for this study, see supplemental table S2. The original plasmids we used for this project were obtained from Addgene: pCFD3 (#49410), pCFD5 (#73914), pACG:eCFP (#32597), pDsRed-attP (#51019), Ac5-Stable2-Neo (#32426), pC0056-LwaCas13a-msfGFP-NES (#105815), pC0040-LwaCas13a crRNA backbone (#103851), pC0046-EF1a-PspCas13b-NES-HIV (#103862), pC0043-PspCas13b crRNA backbone (#103854), pC0054-CMV-dPspCas13b-longlinker-ADAR2DD (E488Q/T375G) (103870), pXR001: EF1-CasRX-2A-eGFP (#109049), pXR004: CasRX pre-gRNA cloning

backbone (#109054), pBID-UASc (#35200), [10,12,23,35,46,50,107–110]. We also obtained plasmids from the *Drosophila* Genetic Resource Center (DGRC): pAFW (#1111), pAHW (#1095), act-PhiC31-integrase (#1368). We also used plasmids we previously generated, enDmC, to generate some constructs for this study [8]. pMT-Gal4-puro plasmid was a kind gift from Christoph Metzendorf (University of Uppsala). All fragments used for the cloning step were amplified via PCR using Q5 high fidelity DNA polymerase (NEB #M0491S) (table S4) and fused together via Gibson assembly reaction [111].

Generation of transgenic cell lines

The original Sg4-PP-27F (#238) cell culture line was obtained from *Drosophila* Genetics Resource Center (DGRC) and grown in the HyClone SFM4 Insect cell culture (SFM4) medium (GE Lifesciences SH30913.02) with 1% (v/v) Streptomycin-Penicillin (Sigma P4333) following standard procedures (Invitrogen). To generate the transgenic Sg4_CD cell line, Sg4-PP-27F cells were co-transfected with two different plasmids, where one plasmid contained the PhiC31 integrase gene, and the other was the dual-reporter plasmid (Figure S1A). The dual-reporter transgenic construct also contained a *Neo^R* gene, which allows for resistance to Geneticin G418 (Sigma 4727878001). 48-72 hours after co-transfection, cells were washed and grown in SFM4 medium supplemented with G418 at the final concentration of 200 µg/ml. Transfected cells were maintained on this type of medium (SFM4 with 1% Streptomycin-Penicillin and 200 µg/ml G418) for at least four passage rounds before being tested for the integration of transgenic constructs via Sanger sequencing.

DNA extraction from cells

Cells were grown, and DNA was extracted as previously described [59]. In brief, cells were collected as pellets and filled with 20 µl of DNA extraction buffer (10 mM Tris-HCl pH 8.2, 25 mM NaCl, 1 mM EDTA pH 8.0, 0.2% v/v Triton X-100, 1x proteinase K (AM2546)). The mixture was vortex for 3x 30s and incubated at 37°C for 30 minutes before heat-inactivated at 95°C for 5 minutes. Cell lysates were centrifuged at 12,000 x g at 4°C for 5 minutes, and the supernatant was transferred to a new collection tube. 1 µl of supernatant was used for PCR amplification at the genomic region spanning target sites. PCR products were purified using the HighPrepTM PCR reagent from MagBio (AC-60005) following the manufacturer's protocol.

Cell culture transfection

Cells were grown in SFM4 medium with 1% streptomycin-penicillin, 200 µg/ml G418, and transfected by the Calcium Phosphate-based method (Invitrogen). To study the effects of different Cas13 variants, puromycin was added to medium on the second day after transfection at the final concentration of 5 µg/ml, similar to what was previously used [112,113]. Cells were collected seven days after transfection to ensure the turnover of already translated eCFP polypeptides [114]. Transfected cells were washed in ice-cold 1x PBS for 3x 5 min and collected for later experiments.

Cell immunostaining

On the first day of the transfection experiment, coverslips were pre-cleaned in 70% ethanol and placed into a transfection plate (Sigma CLS3516). Cells were then seeded and

transfected following the standard procedures (Invitrogen). This allows cells to adhere to the coverslips for subsequent immunostaining. Subsequent transfection procedures were carried out as described in the cell culture transfection section. Seven days after transfection, coverslips were transferred to a clean transfection plate for immunostaining, while cells in the supernatants were collected for cell lysis and protein extraction.

Samples were fixed in 1x PBS 4% formaldehyde (ThermoFisher #28906) for 15 min at room temperature (RT) with gentle shaking followed by washing in 1x PBS 0.3% Triton (Sigma #T9284) (PBS3T) for 3x 10 min. Samples were blocked at RT for 30 min in blocking solution (1x PBS3T 5% normal goat serum (Abcam ab138478)) and incubated in primary antibody dilution buffer (antibody diluted in 1x PBS3T and 1% BSA) for 1 hour at RT. Samples were then washed in 1x PBS3T for three times with 10 min each, incubated in secondary antibody dilution buffer for 1 hour at RT, and then washed in 1x PBS3T with either 1:50,000 DAPI (Cell Signaling #4083) or 1:2,000 Nuclear Green DCS1 (Abcam ab138905) for 3x 10 min. Samples were mounted in Vectashield mounting medium (#VECTH1000). Pictures were taken on Nikon Eclipse 80i Confocal C2+ microscope/camera. We used the following reagents: a monoclonal mouse anti-HA-tag antibody (Abcam ab18181) at the ratio of 1:1000 for 3xHA tagged Cas13 orthologs, mitotracker green (Cell signaling 9074S) at the concentration of 400n M for staining mitochondria, monoclonal mouse anti-MTCO1 (Abcam ab14705) at the ratio of 1:2000 and monoclonal rabbit anti-MTCO2 (Abcam ab79793). Secondary antibodies were obtained from Abcam and used at the ratio of 1:2000 ratio, including goat anti-mouse IgG H&L Alexa Fluor 488 (ab150113), goat anti-mouse IgG H&L Alexa Fluor 555 (ab150114), goat anti-rabbit IgG H&L Alexa Fluor 555 (ab150078). eCFP and DsRed signals were captured based on their

fluorescence properties without antibody staining. For quantification of the eCFP signal, the mean pixel values of the images were analyzed using ImageJ as the corrected total cell fluorescence (CTCF) following the formula: CTCF = selected cell intensity - (area of the chosen cell * background intensity). The CTCF values were averaged from all biological replicates and normalized to the normalized average CTCF values of no-targeting (NT) crRNA samples.

Western blotting of cell extracts

For cell lysis and western blotting, 7-day post-transfection cells were collected by centrifugation at 1,000 x g for 10 min at 4°C and supernatant was removed as much as possible. Cells were washed in ice-cold 1x PBS for 3 x 10 minutes and lysed in 90 µl lysis buffer (1x PBS, 1% Triton, 1x proteinase K inhibitor) by vortexing for 15 seconds every 10 min for up to 1 hour. Cell lysate was mixed with fresh 4x Laemmli buffer (0.25 M Tris pH 6.8, 8% SDS, 40% Glycerol, 25% β-mercaptoethanol, 0.2% bromophenol blue) at the ratio of 3:1 (v/v). 40 µl of the mixture (1/3 total volume) was loaded on 12.5% SDS gel. Later steps, including gel electrophoresis and western blotting, were carried out following the manufacturer's (Abcam) instructions. To detect eCFP, monoclonal rabbit anti-GFP-tag antibodies (Invitrogen G10362) were used at a ratio of 1:1000, followed by incubation with a goat anti-rabbit IgG H&L HRP secondary antibody (Abcam ab97051) at a ratio of 1:20,000. To detect DsRed, monoclonal mouse anti-DsRed antibody (Santa Cruz sc-390909) was detected at the ratio of 1:1000, followed by incubation with a goat anti-mouse IgG H&L HRP secondary antibody (Abcam ab97023) at the ratio of 1:20,000. To detect COXI and COXII, monoclonal mouse anti-MTCO1 antibody (Abcam ab14705) and monoclonal rabbit anti-MTCO2 antibody (Abcam ab79393), respectively,

were used at a ratio of 1:500. To detect tubulin, which served as a loading control, monoclonal mouse anti- β -tubulin antibodies (Sigma 05-661) were used at the ratio of 1:10,000. Blots were scanned for image acquisition with a ChemiDoc imaging system (Bio-Rad), and bands intensity was measured using ImageJ.

Nuclease-dead dCasFX-IRP1A^{C450S} co-immunoprecipitation

The dCasFX/crRNA complex and IRP1A^{C450S}/Fer1HCH RA cDNA was transfected independently. In one sample, dCasFX and the crRNA corresponding to the Fer1HCH-RA transcript were cloned into the same plasmid pC13cr01 (Figure S1D), while in another approach, IRP1A^{C450S} and Fer1HCH RA cDNA were similarly cloned into the same plasmid as pC13cr01. IRP1A^{C450S}/Fer1HCH-RA co-transfection was carried out at a 10x higher ratio compared to each dCasFX/crRNA transfection alone. Transfected samples were lysed using 200 μ l lysis buffer (1x PBS, 1% Triton, 1x proteinase K inhibitor) by vortexing for 15 seconds every 10 min for up to 1 hour. Lysates of samples transfected with IRP1A^{C450S}/Fer1HCH-RA were combined and evenly distributed among ten groups of dCasFX/crRNA lysate. This ensured that each lysate had a similar amount of IRP1A^{C450S}/Fer1HCH-RA complex. The mixed lysate was incubated with pre-crosslinked HA Dynabeads protein G (Invitrogen 10004D) following the manufacturer's directions. Samples were eluted in 4x Laemmli buffer (0.25 M Tris pH 6.8, 8% SDS, 40% Glycerol, 25% β -mercaptoethanol, 0.2% bromophenol blue).

Drosophila stocks and husbandry

We obtained the following stocks from the Bloomington *Drosophila* Stock Center: w^{1118} (#3605), $dib^2/TM3 Sb^1$ (#2776), $phm^{E7}/FM7c$ (#2208), $y^1v^1P[nos-PhiC31.NLS]X; attP40(II)$ (#25709), $y^1v^1P[nos-PhiC31/int.NLS]X; attP2(III)$ (#25710). Stocks *UAS-dib*-RNAi (1) (#101117), *UAS-dib*-RNAi (2) (#16827), *UAS-phm*-RNAi (#108359) were obtained from the Vienna *Drosophila* Resource Center. $y^2cho^2v^1$ (TBX-0004), $y^2cho^2v^1; sco/CyO$ (TBX-0007), $y^2cho^2v^1/Y^{hs-hid}; Sp/CyO$ (TBX-0008), $y^2cho^2v^1; Sp hs-hid/CyO$ (TBX-0009), $y^2cho^2v^1; Pr Dr/TM6C, Sb Tb$ (TBX-0010) were obtained from the National Institute of Genetics of Japan (NIG). *act_DmCas13B/CyO GFP*, *UAS-DmCas13B*, *act_DmCasRX/CyO GFP*, *UAS-DmCasRX*, $y^1v^1; P[pCFD5 dib.KO dgRNA]attP40$ (dU6-dib^{gR13B}), $y^1v^1; P[pCFD5 dib.KO dgRNA]attP40$ (dU6-dib^{gR13D}), $y^1v^1; P[pCFD5 dib.KO dgRNA]attP40$ (dU6-phm^{gR13B}), $y^1v^1; P[pCFD5 dib.KO dgRNA]attP40$ (dU6-phm^{gR13D}), $y^1v^1; P[pCFD5 dib.KO dgRNA]attP40$ (dU6-IRP1A^{gR13B}), $y^1v^1; P[pCFD5 dib.KO dgRNA]attP40$ (dU6-IRP1A^{gR13D}) were generated by our lab. *spok_DmC/TM3, Ser.GFP* (*spok_DmC*), $y^1v^1; P[pCFD5 dib.KO dgRNA]attP40$ (dU6-dib^{gR1}), $y^1v^1; P[pCFD5 dib.KO dgRNA]attP40$ (dib TSS⁻¹¹⁰), $y^1v^1; P[pCFD5 dib.KO dgRNA]attP40$ (dU6-phm^{gR1}), $P[pCFD5 dib.KO dgRNA]attP40$ (dU6-IRP1A^{gR}), *IRP1A^{KO}/TM6B, Hu, Tb* were previously generated by our lab [8,74]. $y^1w^*P[nos-PhiC31.NLS]X; attP40(II)$ and $y^1w^*P[nos-PhiC31/int.NLS]X; attP2(III)$ were gifts from the BestGene Inc. *phm22-Gal4* was a kind gift from Michael O'Connor's lab. Stocks were maintained on a cornmeal diet unless otherwise specified.

Survival studies

Experiments were carried out as previously described [8,59,74]. In brief, 50 embryos per replicate were collected in 1-hour intervals and transferred to vials containing appropriate media. Larval survival was scored for every stage. At least three independent crosses (= three biological replicates) were carried out per experimental condition. Modified media were prepared by adding compounds (e.g., iron or 20E) during the preparation process. For iron-enriched media, a 1 M stock solution of Ferric Ammonium Citrate (FAC) (Sigma #F5879) was used to make a medium with a final concentration of 1mM FAC. For 20-Hydroxyecdysone (20E)-supplemented media, the final concentration was 0.33 mg/ml. For *dib*², *phm*^{E7} mutants or transgenic lines that ubiquitously knock-down *dib* or *phm*, fresh embryos were immersed for 5 min in 1xPBS containing 20E at the final concentration of 0.11 mg/ml [59]. Survival rates were normalized to the number of embryos used per replicate. Error bars represent standard deviation (data is normally distributed).

Embryo injection

PhiC31 constructs were injected at 500-600 ng/μl concentrations. Injections were performed either at the University of Alberta or Da Lat University using standard procedures [115]. 300-500 embryos were injected per construct. Surviving adults were backcrossed to *w*¹¹¹⁸ (for Cas13 transgenes) or *y*²*cho*²*v*¹ (for crRNA transgenes) and used to generate independent lines.

Quantitative real-time PCR (qPCR)

Studies were performed as previously described [8,74]. The extracted RNA (Qiagen RNeasy extraction kit) was reverse-transcribed via the ABI High Capacity cDNA synthesis kit (ThermoFisher #4368814). Synthesized cDNA was used for qPCR (QuantStudio 6 Flex) using KAPA SYBR Fast qPCR master mix #Sigma KK4601). For each condition, three biological samples were each tested in triplicate. Samples were normalized to *rp49* based on the $\Delta\Delta CT$ method. Error bars represent 95% confidence intervals.

Statistical analysis

For the survival studies, survival rates were normalized to the starting number of embryos (50 embryos per replicate). Error bars represent standard deviation (data is normally distributed). In the FREPAIRv2 editing experiment, the editing rate was calculated as the percentage of samples with correct modification out of the total number of sequenced samples. The off-target rate represents the percentage of samples with incorrect modifications out of the total number of sequenced samples. Error bars represent standard deviation (data is normally distributed). In qPCR reactions, samples were normalized to *rp49*, a housekeeping gene, and based on the $\Delta\Delta CT$ method [116], error bars represent 95% confidence intervals and contain the error for the calibrator (which is shown without error bars). For multiple comparisons to the same control, we used one-way ANOVA, followed by Dunnett's test. For multiple pair-wise comparisons (in the RNA immunoprecipitation experiments), we applied one-way ANOVA coupled with Tukey's HSD (HSD = honestly significant difference) test. At least three biological samples and three technical replicates were analysed per condition. For quantification of the eCFP signal in immunostains or western blots, the mean pixel values of the images were analyzed using ImageJ

as the corrected total cell fluorescence (CTCF) using the formula: $CTCF = \text{selected cell intensity} - (\text{area of the chosen cell} * \text{background intensity})$. The CTCF values were averaged from all biological replicates and normalized to the average CTCF values of no-targeting (NT) crRNA samples. Graphs, standard error calculations, t-tests, Dunnett's tests, and Tukey HSD were conducted in Microsoft Excel, SPSS (IBM), and Prism 8 (GraphPad). All data were normally distributed.

816 **Abbreviations**

817	20E	20-hydroxyecdysone
818	ADAR2	Adenosine Deaminase Acting on RNA 2
819	Cas	CRISPR-associated proteins
820	CasRX	<i>Ruminococcus flavefaciens</i> XPD3002 Cas13d
821	CoIP	coimmunoprecipitation
822	CRISPR	cluster regularly interspaced short palindromic repeats
823	crRNA	CRISPR RNA
824	dCas9	nuclease-dead Cas9
825	<i>dib</i>	<i>disembodied</i>
826	dU6:3	<i>Drosophila</i> U6:3 promoter
827	eCFP	enhanced cyan fluorescent protein
828	ENC	effective number of codons
829	gRNA	guide RNA
830	IRE	iron-responsive element
831	IRP	iron regulatory protein
832	L1	first instar larvae
833	L2	second instar larvae
834	L3	third instar larvae
835	LshCas13a	<i>Leptotrichia shashii</i> Cas13a
836	LwaCas13a	<i>Leptotrichia wadei</i> Cas13a
837	<i>mt:CoI</i>	<i>mitochondrial cytochrome c oxidase subunit I</i>

838	<i>mt:CoII</i>	<i>mitochondrial cytochrome c oxidase subunit II</i>
839	mtDNA	mitochondrial DNA
840	NES	nuclear export signal
841	NLS	nuclear localization signal
842	NT	non-targeting
843	PspCas13b	<i>Prevotella buccae</i> Cas13b
844	RNAi	RNA interference
845	SHERLOCK	specific high-sensitivity enzymatic reporter unlocking

846

847 **Declaration**

848 Ethics approval and consent to participate

849 Experiments in this study were conducted in *Drosophila* cells and live organisms
 850 following standard protocols. No human samples were used. No ethics approval is required in
 851 this study.

852

853 Consent for publication

854 All authors participated in this study have been notified about the preparation and
 855 submission of the manuscript. Data generated by each author have been collected and used for
 856 the preparation of this manuscript.

857

858

Availability of data and materials

The datasets supporting the conclusions of this article are available in the Source Data file at Figshare repository (<https://figshare.com/s/ec49a9766bffb1bfe712>) with DOI information <https://doi.org/10.6084/m9.figshare.12702317>. The pC13cr01 vector collection for cell culture work, p13X and p13B vectors for generating *in vivo* crRNA transgenes have been deposited at the *Drosophila* Genetic Resource Center (DGRC) and tentatively scheduled to be available in December 2020. Fly strains carrying CasFB and CasFX will be available at the Bloomington *Drosophila* Stock Center starting January 2021 as a part of the National Institute of Health project (NIH P40ODO18537). Import permit for cell lines Sg4_CD and Sg4* has been obtained and the live stocks will be sent to DGRC in October 2020. Fly strains, plasmids, and cell lines can also be obtained from our lab upon request.

Competing interests

The authors declare no competing interests.

Funding

This work was supported by the Natural Sciences and Engineering Research Council of Canada (NSERC #RGPIN-2018-04357) and the Canadian Institute for Health Research (CIHR #PS 169196).

Author Contributions

N.H. co-designed & carried out most of the experiments, and wrote the manuscript. N.D. generated parts of the pC13cr01 plasmids used for cell culture. R.L. assisted with the generation of Cas13 transgenes. K.K.J. acquired funding, supervised trainees, co-designed experiments, and revised the manuscript.

Acknowledgments

We thank Norbert Perrimon, Simon Bullock, Gerald Rubin, Feng Zhang, Christoph Metzendorf, Kate O'Connor, James D. Sutherland, Andrew Simmonds, and Patrick Hsu for sharing the original plasmids used in this study. Some stocks used in this study were obtained from the Bloomington *Drosophila* Stock Center (NIH P40ODO18537), the Vienna *Drosophila* Resource Center, the Japan National Institute of Genetics. This work was supported by the Natural Sciences and Engineering Research Council of Canada (NSERC #RGPIN-2018-04357) and the Canadian Institute for Health Research (CIHR #PS 169196).

Figure legends

Figure 1: Functional overview of CRISPR/Cas9 and CRISPR/Cas13 systems. (A) Schematic of Cas9 mechanism in genome editing. This system requires the recruitment of CRISPR-associated protein Cas9 (blue) to the target site recognized by the guide RNA (gRNA: orange). Target site cleavage by Cas9 is ensured by the presence of the protospacer adjacent motif (PAM) (green), a sequence that immediately follows the target site. The PAM will determine the Cas9 cleavage site, which lies about three nucleotides upstream of the PAM. **(B)** Schematic of the Cas13 RNA cleavage mechanism. This system requires the pre-assembly of Cas13 (green) with the CRISPR RNA (crRNA: red) to recognize target RNAs. Upon RNA-binding, Cas13 will undergo a conformational change and induce the catalytic activity of its nuclease domains, resulting in the cleavage of target transcripts. **(C)** Comparisons of Cas9 size with different Cas13 subtypes (a-d). Polypeptide sizes are indicated as the number of amino acids. **(D)** Relative structural representation of different Cas13 subtype-compatible crRNAs. All four subtype crRNAs carry a direct repeat to facilitate the binding with their corresponding Cas13 enzyme, as well as a spacer sequence specific for the target transcript. Cas13b-compatible crRNAs carry a direct repeat at the 3'-end while compatible crRNAs for Cas13a, c, and d carry the direct repeat at the 5'-end.

Figure 2: Efficiency evaluation of *Drosophila* codon-optimized Cas13 variants. (A-D) qPCR analysis showing eCFP transcript levels in Sg4 cells as a function of the different Cas13 variants that were expressed in these cells (a-d, respectively). Shown are relative fold changes of eCFP

transcript being targeted by two independent crRNAs, crRNA 1 (red) and crRNA 2 (green). Data were normalized to eCFP expression levels when using a blank crRNA as a control (blue dotted line = 1). * = p-value < 0.05, ** = p-value < 0.01, *** = p-value < 0.001, ns= not significant, p-values based on Student's t-test, error bars represent 95% confidence intervals. **(E)** Fluorescence changes of eCFP across samples targeted by the Cas13/crRNA 2 complex. Fluorescence levels were measured using ImageJ and normalized to signals obtained with a blank crRNA (control). Nuclei were stained with Nuclear Green LCS1 (ab138904). eCFP and DsRed fluorescence were measured using their native fluorescence properties (no antibody staining). Scale bar = 50 μ m.

Figure 3: Specificity evaluation of *Drosophila* codon-optimized Cas13 variants in Sg4 cells.

(A-F) Relative expression levels of eCFP when using different Cas13 variants and crRNAs that carry a range of single mismatches along the eCFP crRNA-2. Data were normalized to samples treated with a blank crRNA (control = C). eCFP expression levels in Cas13/ wild-type (WT) crRNA samples were also included as a reference. * = p-value < 0.05, ** = p-value < 0.01, *** = p-value < 0.001, ns= not significant, p-values based on Dunnett's *post-hoc* test, error bars represent 95% confidence intervals.

Figure 4: Properties of modified Cas13 variants. (A) Schematic of nuclease-dead CasFX (dCasFX) activity. dCasFX carries quadruple point mutations that abolish its nuclease activity. As a result, the dCasFX/crRNA complex can be recruited and bind to target transcripts, but it cannot cleave the RNA. **(B)** Evaluation of Cas13 cleavage efficiency of dCasFX compared to wild-type CasFX. qPCR data represent expression levels of eCFP. Data were normalized to

samples treated with blank crRNA (control). * = p-value < 0.05, ** = p-value < 0.01, *** = p-value < 0.001, p-values based on Student's t-test, error bars represent 95% confidence intervals.

(C) eCFP fluorescence when targeted by either CasFX or dCasFX. Nuclei were stained with nuclear green DCS1 (Abcam ab138904). eCFP and DsRed fluorescence were measured using their native fluorescence property without using antibody staining. Scale bar = 50 μ m. **(D)** Schematic of dCasFX for the validation of RNA-protein interactions. dCasFX and crRNA targeting *Fer1HCH-RA* mRNA were transfected together in one sample. *Fer1HCH-RA* and IRP1A^{C450S}, a constitutively RNA-binding form of IRP1A that interacts with the iron-responsive element (IRE) in the *Fer1HCH-RA* mRNA, were transformed together in a different sample. The two samples were each lysed and combined, followed by immunoprecipitation (IP) of dCasFX (utilizing the attached HA tag) to test for the presence of IRP1A in the pull-down assay. **(E)** Western blot showing the IP of dCasFX combined with different crRNAs along *Fer1HCH-RA* mRNA and the detection of IRP1A in corresponding samples. **(F)** Functional schematic of CasFX that carries a mitochondrial localization signal (CasFX^{mt}). At the N terminus, CasFX^{mt} is fused with the tim23 mitochondrial signal sequence. Upon binding with crRNA, the complex will localize into mitochondria and target mitochondrial-encoded transcripts. **(G)** Mitochondrial localization of CasFX^{mt}. Nuclei were stained with DAPI (blue) while mitochondria were stained with mitotracker green (Cell signaling 9074S) and CasFX polypeptide was stained with anti-HA antibody (red). Scale bar = 25 μ m. **(H)** The relative expression level of mitochondrial-encoded transcripts, *COXI* and *COXII*, targeted by RNAi, CasFX^O, and CasFX^{mt}. Data were normalized to samples treated with no transfected plasmid (control). * = p-value < 0.05, ** = p-value < 0.01, *** = p-value < 0.001, ns = not significant, p-values based on Dunnett's *post-hoc* test, error bars

represent 95% confidence intervals. **(I)** Western blotting of COXI and COXII when being targeted by RNAi, CasFX^O, and CasFX^{mt}.

Figure 5: Adaptation of the REPAIRv2 system to modify RNA in *Drosophila* Sg4 cell

culture. (A) Schematic for the *Drosophila*-modified REPAIRv2 system (FREPAIRv2), to

modify a mutant eCFP transcript. Mutant eCFP carries an early stop codon that normally

encodes Tryptophan at residue 57 (W57*). By generating an A to C mismatch in the crRNA

spacer that corresponds to the stop codon, the ADAR2_{DD} domain will change the equivalent

adenosine (A) to inosine (I). Inosine will be treated as guanosine by the translation machinery.

(B) Schematic of FREPAIRv2 outcome. Originally, the mutant eCFP transcript harbors a stop

codon at position 57, which will generate a short polypeptide with 56 amino acids. However,

once modified by FREPAIRv2, codon 57 will be reverted to wild-type tryptophan, and restore

the production of a full-length polypeptide. **(C)** Western blotting monitoring eCFP productions

relative to transfection time. **(D)** Fluorescence emitted by eCFP relative to transfection time.

Nuclei were stained with nuclear green DCS1 (Abcam ab138905). eCFP and DsRed

fluorescence were measured based on their natively emitted fluorescence. Scale bar = 50 μ m. **(E)**

Schematic of crRNAs that we used for FREPAIRv2. We considered two criteria for the crRNA

design: i) mismatch distance from the first nucleotide and ii) spacer length. **(F)** Editing rate and

off-target rate of FREPAIRv2 concerning mismatch distance when spacer length was kept at a

constant 50 nucleotides. Error bars represent standard deviation. **(G)** Editing rate and off-target

rates of FREPAIRv2 in relation to spacer lengths when the mismatch distance was kept at the

constant position 26. Error bars represent standard deviation.

984

985 **Figure 6: Efficiency of *Drosophila* codon-optimized CRISPR/Cas13 *in vivo*.** (A) Comparison

986 of phenotypes from a classic *disembodied* mutant (*dib*²), ubiquitous knock-down of *dib* via

987 CasFB/*dib*^{13B}, CasFX/*dib*^{13X}, prothoracic gland-specific manipulation via CRISPR/Cas9, or

988 Cas13 of *dib* in the presence or absence of 20-Hydroxyecdysone (20E). (B) Comparison of

989 phenotypes from a classic *phantom* mutant (*phm*^{E7}), ubiquitous knock-down of *phm* via

990 CasFB/*phm*^{13B}, CasFX/*phm*^{13X}, PG-specific manipulation via CRISPR/Cas9, or Cas13 of *phm* in

991 the presence or absence of 20-Hydroxyecdysone (20E). (C) Comparison of phenotypes from a

992 classic *iron regulatory protein 1* mutant (*IRP1A*^{KO}), ubiquitous knock-down of *IRP1A* via

993 CasFB/*IRP1A*^{13B}, CasFX/*IRP1A*^{13X}, PG-specific manipulation via CRISPR/Cas9, or Cas13 of

994 *IRP1A* in the presence or absence of iron in the diet. (D) Porphyria phenotype in PG-specific

995 *IRP1A* knock-down. Scale bar = 250 μm. (E) Relative *dib* expression levels in samples

996 representing different PG-specific loss-of-function strategies, including RNAi (IR), dCas9-

997 mediated transcriptional interference, and Cas13 cleavage. Ring glands were dissected from

998 larvae at 42-hour after the L2/L3 molt. * = p-value < 0.05, ** = p-value < 0.01, *** = p-value <

999 0.001, ns = not significant, p-values based on Dunnett's *post-hoc* test, error bars represent 95%

1000 confidence intervals. (F) Schematic of a construct containing two crRNAs simultaneously

1001 targeting *dib* and *IRP1A* mRNA. (G) Comparison of phenotypes from PG-CasFX/*dl*^{13X} in the

1002 presence or absence of either 20E, iron, or both. (H) Relative expression levels of *dib* and *IRP1A*

1003 in single or double knock-down PG samples. Data were normalized to the expression of these

1004 genes in controls. Ring glands were dissected from larvae at 42-hour after the L2/L3 molt. * = p-

value < 0.05, ** = p-value < 0.01, *** = p-value < 0.001, ns = not significant, p-values based on Student's t-tests, error bars represent 95% confidence intervals.

Figure S1: Schematic of transgenic cell culture and *in vitro* study. (A) Generation of Sg4_CD cell line that expresses *eCFP*, *DsRed*, and *Neo^R* genes under independent *actin5C* (*ac5*) promoters. (B) Generation of Sg4* cell line that expresses mutant *eCFP**, *DsRed*, and *Neo^R* genes under independent *actin5C* (*ac5*) promoters. (C) Establishment of the transgenic cell line. Two days after transfection, cells were supplemented with geneticin (G418). Cells without transfected plasmid will be eliminated eventually, leaving cells with successful integration. Cells were passaged for at least four rounds, and integration was confirmed via sequencing. (D) Schematic of pC13cr01 vector activity. Upon transfection with the pC13cr01 vector, the cells were selected with geneticin and puromycin to eliminate untransfected cells. Seven days after transfection, cells were collected for later study.

Figure S2: Target sites of crRNAs. For *in vitro* evaluation, we tested *eCFP* expression and two mitochondrial-encoded transcripts, *COXI* and *COXII*. For the *in vivo* approach, we tested two genes that encode enzymes acting as ecdysteroid-synthesizing enzymes in the *Drosophila* prothoracic gland, *phantom* (*phm*) and *disembodied* (*dib*) and a gene involved in cellular iron homeostasis, namely *iron regulatory protein 1A* (*IRP1A*). Shown here are the target sites for crRNA (Cas13-compatible, blue), gRNA (Cas9-compatible, red), and RNAi (green) for transcripts we tested.

Figure S3: Evaluation of *Drosophila* codon-optimized Cas13 variants. (A-D) Western blotting of eCFP in samples that were treated with Cas13 variants that showed the highest efficiency in qPCR experiments. Band intensities were quantified with ImageJ and normalized to samples treated with blank crRNA. * = p-value < 0.05, ** = p-value < 0.01, *** = p - value < 0.001, p-values based on Dunnett's *post-hoc* test, error bars represent standard error. **(E)** Schematic of Cas13 variants with different signaling sequences, including the nuclear localization signal (NLS) and the nuclear export signal (NES). **(F)** Subcellular localization of CasFB5 and CasFX4 variants in the presence or absence of NLS and NES. Nuclei were stained with dapi (blue) and Cas13 polypeptides were stained with anti-HA antibody (green). Scale bar = 50 μ m. **(G)** Evaluation of NLS and NES on Cas13 efficiency via qPCR. Each Cas13 variant was either fused with an NLS or NES and tested for their interference efficiency on eCFP expression. Data were normalized to samples treated with blank crRNA (blue dotted line = 1). * = p-value < 0.05, ** = p-value < 0.01, *** = p-value < 0.001, ns = not significant, p-values based on Student t-tests, error bars represent 95% confidence intervals.

Figure S4: Collateral activity and specificity evaluation of Cas13 variants. (A) Schematic of collateral activity in Cas13. Overall, once a complex is formed with its crRNA, and upon binding to target transcripts, Cas13 will undergo a conformational change, which results in the exposure of two nuclease domains (HEPN). This exposure allows the domains to interact with nearby non-specific transcripts and results in their degradation. **(B)** Relative expression of *DsRed* in samples treated with Cas13/crRNA against eCFP. The *act5C* promoter drives *DsRed*. It is believed that the *DsRed* transcript is present in high amounts, and is more likely to interact with Cas13.

Therefore, if the collateral activity is an issue, we would be expected that DsRed transcript levels are affected. Data were normalized to samples treated with blank crRNA (blue dotted line = 1). * = p-value < 0.05, ** = p-value < 0.01, *** = p-value < 0.001, ns = not significant, error bars represent 95% confidence intervals. **(C-H)** Relative expression levels of eCFP that were exposed to different Cas13 variants and crRNAs carrying different combinations of mismatches along the eCFP crRNA 2. Data were normalized to samples treated with blank crRNA (control = C). eCFP expression level in Cas13/wild-type (WT) crRNA samples were also included as a reference for changes. * = p-value < 0.05, ** = p-value < 0.01, *** = p-value < 0.001, ns = not significant, p-values based on Dunnett's *post-hoc* test, error bars represent 95% confidence intervals.

Figure S5: Evaluation of modified CasFX for different approaches. (A-B) Relative *Fer1HCH-RA* mRNA amount that was pulled down by the dCasFX/crRNA complex. **(A)** dCasFX and the crRNA targeting *Fer1HCH-RA* mRNA (Figure 4E) were transfected together into one sample, while *Fer1HCH-RA* was transfected into a different sample of cells. The two samples were lysed and combined, followed by immunoprecipitation (IP) of dCasFX via its added HA tag to test for the presence of *Fer1HCH-RA* mRNA. Results were analyzed by one-way analysis of variance (ANOVA) followed Tukey HSD (HSD = honestly significant difference) *post-hoc* test: groups with different letters are statistically different ($p \leq 0.05$) and groups with the same letters are statistically equal ($p \leq 0.05$), error bars represent 95% confidence intervals. **(B)** dCasFX and crRNA targeting *Fer1HCH-RA* mRNA (Figure 4E) were transfected together into one sample. *Fer1HCH-RA* and IRP1A^{C450S}, the constitutively RNA-binding form of IRP1A that interacts with the iron-responsive element (IRE) in the *Fer1HCH-*

RA mRNA, were transfected together into a separate batch of cells. The two samples were lysed and combined, followed by immunoprecipitation (IP) of dCasFX via its attached HA tag to test for the presence of IRP1A in the pull-down assay (Figure 4E) and *Fer1HCH*-RA transcript. Results were analyzed by one-way analysis of variance (ANOVA) followed Tukey HSD (HSD = honestly significant difference) *post-hoc* test: groups with different letters are statistically different ($p \leq 0.05$) and groups with the same letters are statistically equal ($p \leq 0.05$), error bars represent 95% confidence intervals. (C-D) Western blotting of COXI and COXII targeted by either RNAi, CasFX^O, or CasFX^{mt}. (E) Immunofluorescence of COXI and COXII targeted by two independent RNAi constructs, CasFX^O or CasFX^{mt}. Nuclei were stained with DAPI (blue), COXI was stained with anti-COXI antibody (green), and COXII was stained with anti-COXII antibody (red). Scale bar = 50 μ m. (F) Western blotting of wild-type eCFP or mutant eCFP* with blank crRNA under the same condition as FREPAIRv2.

Figure S6: CRISPR/Cas13 transgenes and crRNA vectors for *in vivo* RNA targeting. (A) Collection of Cas13 transgenes. The general Cas13 collection is composed of a *mini-white* gene as a marker, a PhiC31 integrase-compatible *attB* site, and the *bla* coding sequence to mediate ampicillin resistance and a synthetic core promoter. Shown here are the gateway cassette for an enhancer of choice, and the Cas13 variants. The gateway cassette allows using LR Clonase-based recombination (ThermoFisher) to insert enhancer/promoter regions to drive tissue-specific *Cas9* expression. The *act-Cas13* transgenes drive the expression of *Cas13* via *actin 5C* (*ac5*) promoter while the *UAS-Cas13* transgenes allow tissue-specific expression of *Cas13* via the Gal4/UAS system. In all cases, Cas13 variants were fused with a 3xHA epitope tag at the C-

terminal end. **(B)** Collection of Cas13-compatible crRNA vectors. pC13X is compatible with CasF, whereas pC13B is designed for CasFB. Both vectors carry a *vermillion* marker, a PhiC31 integrase-compatible *attB* site, and the *bla* coding sequence to mediate ampicillin resistance. Each vector holds a multiplex tRNA:crRNA cassette to facilitate the cloning of corresponding crRNA via BbsI digestion. The cassette is driven by the ubiquitous *Drosophila* U6:3 promoter (dU6:3) and is transcribed as a single transcript. Upon tRNA maturation, crRNA will be released and ready to form a complex with Cas13 nuclease.

Figure S7: In vivo efficiency of *Drosophila* codon-optimized CRISPR/Cas13 variants.

Survival rates of classic mutants (*disembodied: dib*², *phantom: phm*^{E7}, *IRP1A: IRP1A*^{KO}), reared on either regular fly food, fly food supplemented with 20-Hydroxyecdysone (20E), or fly food supplemented with iron. Expression of transgenes was either driven by Gal4 (*phm22-Gal4* for prothoracic gland-specific expression) or by direct regulation by an enhancer (*act-CasFX*; *act-CasFB* for ubiquitous expression and *spok-DmC* for prothoracic gland-specific expression). CasFX and CasFB are Cas13 variants from this study, while *spok-DmC* drives the expression of CRISPR/Cas9 [8]. *dU6-dib*^{gR1}, *dU6-phm*^{gR1} and *dU6-IRP1A*^{gR1} are ubiquitously expressed sgRNAs used for CRISPR/Cas9-mediated gene disruption, while all other *dU6* transgenes express crRNAs that work in conjunction with Cas13. Data were normalized to the number of embryos in the starting population. Error bars represent standard deviation.

Figure S8: Survival rates of transgenic *Drosophila* lines carrying codon-optimized

CRISPR/Cas13. Survival rates of populations heterozygous or homozygous for Cas13

transgenes, including *act-PspCas13b*, *act-CasFB*, *act-Gal4>UAS-CasFB*, *act-CasRX*, *act-CasFX*, and *act-Gal4>UAS-CasFX*. Survival rates of the *w¹¹¹⁸* strain were used as a control. Data were normalized to the number of embryos used in the starting population. Error bars represent standard deviation.

Table S1: *Drosophila* codon-optimized Cas13 variants.

Table S2: List of plasmids.

Table S3: Survival data of all Cas13/crRNAs lines.

Table S4: Primers.

Supplemental methods S1: Cloning procedures for CRISPR/Cas13-crRNA vectors.

References

1. Makarova KS, Aravind L, Wolf YI, Koonin EV. Unification of Cas protein families and a simple scenario for the origin and evolution of CRISPR-Cas systems. *Biol Direct*. 2011;6:38.
2. Makarova KS, Wolf YI, Koonin EV. Classification and Nomenclature of CRISPR-Cas Systems: Where from Here. *CRISPR J*. 2018;1:325-336.

- 1136 3. Makarova KS et al. Evolutionary classification of CRISPR-Cas systems: a burst of class 2
1137 and derived variants. Nat Rev Microbiol. 2019
- 1138 4. Makarova KS et al. An updated evolutionary classification of CRISPR-Cas systems. Nat
1139 Rev Microbiol. 2015;13:722-736.
- 1140 5. van der Oost J, Jore MM, Westra ER, Lundgren M, Brouns SJ. CRISPR-based adaptive
1141 and heritable immunity in prokaryotes. Trends Biochem Sci. 2009;34:401-407.
- 1142 6. Meltzer H et al. Tissue-specific (ts)CRISPR as an efficient strategy for in vivo screening in
1143 Drosophila. Nat Commun. 2019;10:2113.
- 1144 7. Guilinger JP, Thompson DB, Liu DR. Fusion of catalytically inactive Cas9 to FokI
1145 nuclease improves the specificity of genome modification. Nat Biotechnol. 2014;32:577-
1146 582.
- 1147 8. Huynh N, Zeng J, Liu W, King-Jones K. A Drosophila CRISPR/Cas9 Toolkit for
1148 Conditionally Manipulating Gene Expression in the Prothoracic Gland as a Test Case for
1149 Polytene Tissues. G3 (Bethesda). 2018;8:3593-3605.
- 1150 9. Poe AR et al. Robust CRISPR/Cas9-Mediated Tissue-Specific Mutagenesis Reveals Gene
1151 Redundancy and Perdurance in Drosophila. Genetics. 2019;211:459-472.
- 1152 10. Port F, Chen HM, Lee T, Bullock SL. Optimized CRISPR/Cas tools for efficient germline
1153 and somatic genome engineering in Drosophila. Proc Natl Acad Sci U S A.
1154 2014;111:E2967-76.
- 1155 11. Xing HL et al. A CRISPR/Cas9 toolkit for multiplex genome editing in plants. BMC Plant
1156 Biol. 2014;14:327.

- 1157 12. Port F, Bullock SL. Augmenting CRISPR applications in *Drosophila* with tRNA-flanked
1158 sgRNAs. *Nat Methods*. 2016;13:852-854.
- 1159 13. Port F et al. A large-scale resource for tissue-specific CRISPR mutagenesis in
1160 <i>Drosophila</i>. *bioRxiv*. 2019636076.
- 1161 14. Epinat JC et al. A novel engineered meganuclease induces homologous recombination in
1162 yeast and mammalian cells. *Nucleic Acids Res*. 2003;31:2952-2962.
- 1163 15. Silva GH, Belfort M, Wende W, Pingoud A. From monomeric to homodimeric
1164 endonucleases and back: engineering novel specificity of LAGLIDADG enzymes. *J Mol*
1165 *Biol*. 2006;361:744-754.
- 1166 16. Mandell JG, Barbas CF. Zinc Finger Tools: custom DNA-binding domains for transcription
1167 factors and nucleases. *Nucleic Acids Res*. 2006;34:W516-23.
- 1168 17. Nakatsukasa T, Shiraishi Y, Negi S, Imanishi M, Futaki S, Sugiura Y. Site-specific DNA
1169 cleavage by artificial zinc finger-type nuclease with cerium-binding peptide. *Biochem*
1170 *Biophys Res Commun*. 2005;330:247-252.
- 1171 18. Urnov FD et al. Highly efficient endogenous human gene correction using designed zinc-
1172 finger nucleases. *Nature*. 2005;435:646-651.
- 1173 19. Joung JK, Sander JD. TALENs: a widely applicable technology for targeted genome
1174 editing. *Nat Rev Mol Cell Biol*. 2013;14:49-55.
- 1175 20. Miller JC et al. A TALE nuclease architecture for efficient genome editing. *Nat Biotechnol*.
1176 2011;29:143-148.
- 1177 21. Abudayyeh OO et al. C2c2 is a single-component programmable RNA-guided RNA-
1178 targeting CRISPR effector. *Science*. 2016;353:aaf5573.

1179 22. O'Connell MR. Molecular Mechanisms of RNA Targeting by Cas13-containing Type VI
1180 CRISPR-Cas Systems. *J Mol Biol.* 2019;431:66-87.

1181 23. Abudayyeh OO et al. RNA targeting with CRISPR-Cas13. *Nature.* 2017;550:280-284.

1182 24. Bassett AR, Tibbit C, Ponting CP, Liu JL. Highly efficient targeted mutagenesis of
1183 *Drosophila* with the CRISPR/Cas9 system. *Cell Rep.* 2013;4:220-228.

1184 25. Bassett AR, Liu JL. CRISPR/Cas9 and genome editing in *Drosophila*. *J Genet Genomics.*
1185 2014;41:7-19.

1186 26. Brown K, Samarsky D. RNAi off-targeting: Light at the end of the tunnel. *J RNAi Gene*
1187 *Silencing.* 2006;2:175-177.

1188 27. Chavez A et al. Comparison of Cas9 activators in multiple species. *Nat Methods.*
1189 2016;13:563-567.

1190 28. Perrimon N, Mathey-Prevot B. Matter arising: off-targets and genome-scale RNAi screens
1191 in *Drosophila*. *Fly (Austin).* 2007;1:1-5.

1192 29. Bellen HJ et al. The BDGP gene disruption project: single transposon insertions associated
1193 with 40% of *Drosophila* genes. *Genetics.* 2004;167:761-781.

1194 30. Bischof J, Björklund M, Furger E, Schertel C, Taipale J, Basler K. A versatile platform for
1195 creating a comprehensive UAS-ORFeome library in *Drosophila*. *Development.*
1196 2013;140:2434-2442.

1197 31. Bischof J, Sheils EM, Björklund M, Basler K. Generation of a transgenic ORFeome library
1198 in *Drosophila*. *Nat Protoc.* 2014;9:1607-1620.

1199 32. Kennerdell JR, Carthew RW. Heritable gene silencing in *Drosophila* using double-stranded
1200 RNA. *Nat Biotechnol.* 2000;18:896-898.

- 1201 33. Yamamoto S et al. A drosophila genetic resource of mutants to study mechanisms
1202 underlying human genetic diseases. *Cell*. 2014;159:200-214.
- 1203 34. Gratz SJ, Wildonger J, Harrison MM, O'Connor-Giles KM. CRISPR/Cas9-mediated
1204 genome engineering and the promise of designer flies on demand. *Fly (Austin)*.
1205 2013;7:249-255.
- 1206 35. Gratz SJ et al. Highly specific and efficient CRISPR/Cas9-catalyzed homology-directed
1207 repair in *Drosophila*. *Genetics*. 2014;196:961-971.
- 1208 36. Gratz SJ, Rubinstein CD, Harrison MM, Wildonger J, O'Connor-Giles KM. CRISPR-Cas9
1209 Genome Editing in *Drosophila*. *Curr Protoc Mol Biol*. 2015;111:31.2.1-31.2.20.
- 1210 37. Lin S, Ewen-Campen B, Ni X, Housden BE, Perrimon N. In Vivo Transcriptional
1211 Activation Using CRISPR/Cas9 in *Drosophila*. *Genetics*. 2015;201:433-442.
- 1212 38. Ren X et al. Optimized gene editing technology for *Drosophila melanogaster* using germ
1213 line-specific Cas9. *Proc Natl Acad Sci U S A*. 2013;110:19012-19017.
- 1214 39. Xu J et al. A Toolkit of CRISPR-Based Genome Editing Systems in *Drosophila*. *J Genet*
1215 *Genomics*. 2015;42:141-149.
- 1216 40. Dominguez AA, Lim WA, Qi LS. Beyond editing: repurposing CRISPR-Cas9 for precision
1217 genome regulation and interrogation. *Nat Rev Mol Cell Biol*. 2016;17:5-15.
- 1218 41. Gupta RM, Musunuru K. Expanding the genetic editing tool kit: ZFNs, TALENs, and
1219 CRISPR-Cas9. *J Clin Invest*. 2014;124:4154-4161.
- 1220 42. Port F et al. A large-scale resource for tissue-specific CRISPR mutagenesis in *Drosophila*.
1221 *Elife*. 2020;9

- 1222 43. Zirin J et al. Large-scale transgenic Drosophila resource collections
1223 for loss- and gain-of-function studies. bioRxiv. 2019;52376.
- 1224 44. Ou Q, Zeng J, Yamanaka N, Brakken-Thal C, O'Connor MB, King-Jones K. The Insect
1225 Prothoracic Gland as a Model for Steroid Hormone Biosynthesis and Regulation. Cell Rep.
1226 2016;16:247-262.
- 1227 45. Danielsen ET et al. A Drosophila Genome-Wide Screen Identifies Regulators of Steroid
1228 Hormone Production and Developmental Timing. Dev Cell. 2016;37:558-570.
- 1229 46. Konermann S, Lotfy P, Brideau NJ, Oki J, Shokhirev MN, Hsu PD. Transcriptome
1230 Engineering with RNA-Targeting Type VI-D CRISPR Effectors. Cell. 2018;173:665-
1231 676.e14.
- 1232 47. Abudayyeh OO et al. A cytosine deaminase for programmable single-base RNA editing.
1233 Science. 2019;365:382-386.
- 1234 48. Abudayyeh OO, Gootenberg JS, Kellner MJ, Zhang F. Nucleic Acid Detection of Plant
1235 Genes Using CRISPR-Cas13. CRISPR J. 2019;2:165-171.
- 1236 49. Aman R et al. RNA virus interference via CRISPR/Cas13a system in plants. Genome Biol.
1237 2018;19:1.
- 1238 50. Cox DBT et al. RNA editing with CRISPR-Cas13. Science. 2017;358:1019-1027.
- 1239 51. Freije CA et al. Programmable Inhibition and Detection of RNA Viruses Using Cas13. Mol
1240 Cell. 2019;76:826-837.e11.
- 1241 52. Mahas A, Aman R, Mahfouz M. CRISPR-Cas13d mediates robust RNA virus interference
1242 in plants. Genome Biol. 2019;20:263.

- 1243 53. Smargon AA et al. Cas13b Is a Type VI-B CRISPR-Associated RNA-Guided RNase
1244 Differentially Regulated by Accessory Proteins Csx27 and Csx28. *Mol Cell*. 2017;65:618-
1245 630.e7.
- 1246 54. Cherbas L et al. Tools for Targeted Genome Engineering of Established Drosophila Cell
1247 Lines. *Genetics*. 2015;201:1307-1318.
- 1248 55. Cherbas L et al. The transcriptional diversity of 25 Drosophila cell lines. *Genome Res*.
1249 2011;21:301-314.
- 1250 56. Laban A, Tobin JF, Curotto de Lafaille MA, Wirth DF. Stable expression of the bacterial
1251 neor gene in *Leishmania enriettii*. *Nature*. 1990;343:572-574.
- 1252 57. Lacalle RA, Pulido D, Vara J, Zalacaín M, Jiménez A. Molecular analysis of the pac gene
1253 encoding a puromycin N-acetyl transferase from *Streptomyces alboniger*. *Gene*.
1254 1989;79:375-380.
- 1255 58. Lacalle RA, Tercero JA, Jiménez A. Cloning of the complete biosynthetic gene cluster for
1256 an aminonucleoside antibiotic, puromycin, and its regulated expression in heterologous
1257 hosts. *EMBO J*. 1992;11:785-792.
- 1258 59. Huynh N, Wang S, King-Jones K. Spatial and temporal control of gene manipulation in
1259 *Drosophila* via drug-activated Cas9 nucleases. *Insect Biochem Mol Biol*. 2020;103336.
- 1260 60. Jia C et al. New applications of CRISPR/Cas9 system on mutant DNA detection. *Gene*.
1261 2018;641:55-62.
- 1262 61. Jiang F, Doudna JA. CRISPR-Cas9 Structures and Mechanisms. *Annu Rev Biophys*.
1263 2017;46:505-529.

- 1264 62. Port F, Muschalik N, Bullock SL. Systematic Evaluation of Drosophila CRISPR Tools
1265 Reveals Safe and Robust Alternatives to Autonomous Gene Drives in Basic Research. G3
1266 (Bethesda). 2015;5:1493-1502.
- 1267 63. Wang Q et al. The CRISPR-Cas13a Gene-Editing System Induces Collateral Cleavage of
1268 RNA in Glioma Cells. Adv Sci (Weinh). 2019;6:1901299.
- 1269 64. Caplen NJ, Parrish S, Imani F, Fire A, Morgan RA. Specific inhibition of gene expression
1270 by small double-stranded RNAs in invertebrate and vertebrate systems. Proc Natl Acad Sci
1271 U S A. 2001;98:9742-9747.
- 1272 65. Elbashir SM, Harborth J, Lendeckel W, Yalcin A, Weber K, Tuschl T. Duplexes of 21-
1273 nucleotide RNAs mediate RNA interference in cultured mammalian cells. Nature.
1274 2001;411:494-498.
- 1275 66. Fire A, Xu S, Montgomery MK, Kostas SA, Driver SE, Mello CC. Potent and specific
1276 genetic interference by double-stranded RNA in *Caenorhabditis elegans*. Nature.
1277 1998;391:806-811.
- 1278 67. Jackson AL et al. Expression profiling reveals off-target gene regulation by RNAi. Nat
1279 Biotechnol. 2003;21:635-637.
- 1280 68. Semizarov D, Frost L, Sarthy A, Kroeger P, Halbert DN, Fesik SW. Specificity of short
1281 interfering RNA determined through gene expression signatures. Proc Natl Acad Sci U S
1282 A. 2003;100:6347-6352.
- 1283 69. Xu D et al. A CRISPR/Cas13-based approach demonstrates biological relevance of vlncl
1284 class of long non-coding RNAs in anticancer drug response. Sci Rep. 2020;10:1794.

- 1285 70. Yan F, Wang W, Zhang J. CRISPR-Cas12 and Cas13: the lesser known siblings of
1286 CRISPR-Cas9. *Cell Biol Toxicol.* 2019;35:489-492.
- 1287 71. Yang LZ et al. Dynamic Imaging of RNA in Living Cells by CRISPR-Cas13 Systems. *Mol*
1288 *Cell.* 2019;76:981-997.e7.
- 1289 72. González-Morales N, Mendoza-Ortíz MÁ, Blowes LM, Missirlis F, Riesgo-Escovar JR.
1290 Ferritin Is Required in Multiple Tissues during *Drosophila melanogaster* Development.
1291 *PLoS One.* 2015;10:e0133499.
- 1292 73. Gray NK, Pantopoulos K, Dandekar T, Ackrell BA, Hentze MW. Translational regulation
1293 of mammalian and *Drosophila* citric acid cycle enzymes via iron-responsive elements. *Proc*
1294 *Natl Acad Sci U S A.* 1996;93:4925-4930.
- 1295 74. Huynh N, Ou Q, Cox P, Lill R, King-Jones K. Glycogen branching enzyme controls
1296 cellular iron homeostasis via Iron Regulatory Protein 1 and mitoNEET. *Nat Commun.*
1297 2019;10:5463.
- 1298 75. Melefors O. Translational regulation in vivo of the *Drosophila melanogaster* mRNA
1299 encoding succinate dehydrogenase iron protein via iron responsive elements. *Biochem*
1300 *Biophys Res Commun.* 1996;221:437-441.
- 1301 76. Surdej P, Richman L, Kühn LC. Differential translational regulation of IRE-containing
1302 mRNAs in *Drosophila melanogaster* by endogenous IRP and a constitutive human IRP1
1303 mutant. *Insect Biochem Mol Biol.* 2008;38:891-894.
- 1304 77. Chiaratti MR et al. Maternal transmission of mitochondrial diseases. *Genet Mol Biol.*
1305 2020;43:e20190095.

- 1306 78. Russell O, Turnbull D. Mitochondrial DNA disease-molecular insights and potential routes
1307 to a cure. *Exp Cell Res.* 2014;325:38-43.
- 1308 79. Viscomi C, Zeviani M. Strategies for fighting mitochondrial diseases. *J Intern Med.* 2020
- 1309 80. Chen Z et al. Genetic mosaic analysis of a deleterious mitochondrial DNA mutation in
1310 *Drosophila* reveals novel aspects of mitochondrial regulation and function. *Mol Biol Cell.*
1311 2015;26:674-684.
- 1312 81. Hill JH, Chen Z, Xu H. Selective propagation of functional mitochondrial DNA during
1313 oogenesis restricts the transmission of a deleterious mitochondrial variant. *Nat Genet.*
1314 2014;46:389-392.
- 1315 82. Ma H, Xu H, O'Farrell PH. Transmission of mitochondrial mutations and action of
1316 purifying selection in *Drosophila melanogaster*. *Nat Genet.* 2014;46:393-397.
- 1317 83. Jepson JE, Savva YA, Yokose C, Sugden AU, Sahin A, Reenan RA. Engineered alterations
1318 in RNA editing modulate complex behavior in *Drosophila*: regulatory diversity of
1319 adenosine deaminase acting on RNA (ADAR) targets. *J Biol Chem.* 2011;286:8325-8337.
- 1320 84. Niwa R et al. CYP306A1, a cytochrome P450 enzyme, is essential for ecdysteroid
1321 biosynthesis in the prothoracic glands of *Bombyx* and *Drosophila*. *J Biol Chem.*
1322 2004;279:35942-35949.
- 1323 85. Warren JT et al. Phantom encodes the 25-hydroxylase of *Drosophila melanogaster* and
1324 *Bombyx mori*: a P450 enzyme critical in ecdysone biosynthesis. *Insect Biochem Mol Biol.*
1325 2004;34:991-1010.
- 1326 86. Lind MI et al. Of two cytosolic aconitases expressed in *Drosophila*, only one functions as
1327 an iron-regulatory protein. *J Biol Chem.* 2006;281:18707-18714.

- 1328 87. Niwa YS, Niwa R. Transcriptional regulation of insect steroid hormone biosynthesis and its
1329 role in controlling timing of molting and metamorphosis. *Dev Growth Differ.* 2016;58:94-
1330 105.
- 1331 88. Buchman AB, Brogan DJ, Sun R, Yang T, Hsu PD, Akbari OS. Programmable RNA
1332 Targeting Using CasRx in Flies. *CRISPR J.* 2020;3:164-176.
- 1333 89. Gootenberg JS, Abudayyeh OO, Kellner MJ, Joung J, Collins JJ, Zhang F. Multiplexed and
1334 portable nucleic acid detection platform with Cas13, Cas12a, and Csm6. *Science.*
1335 2018;360:439-444.
- 1336 90. Kellner MJ, Koob JG, Gootenberg JS, Abudayyeh OO, Zhang F. Author Correction:
1337 SHERLOCK: nucleic acid detection with CRISPR nucleases. *Nat Protoc.* 2020;15:1311.
- 1338 91. Metsky HC, Freije CA, Kosoko-Thoroddsen T-SF, Sabeti PC, Myhrvold C. CRISPR-based
1339 COVID-19 surveillance using a genomically-comprehensive machine learning approach.
1340 *bioRxiv.* 20202020.02.26.967026.
- 1341 92. Daniel E, Onwukwe GU, Wierenga RK, Quaggin SE, Vainio SJ, Krause M. ATGme:
1342 Open-source web application for rare codon identification and custom DNA sequence
1343 optimization. *BMC Bioinformatics.* 2015;16:303.
- 1344 93. Puigbò P, Guzmán E, Romeu A, Garcia-Vallvé S. OPTIMIZER: a web server for
1345 optimizing the codon usage of DNA sequences. *Nucleic Acids Res.* 2007;35:W126-31.
- 1346 94. Behura SK, Severson DW. Codon usage bias: causative factors, quantification methods and
1347 genome-wide patterns: with emphasis on insect genomes. *Biol Rev Camb Philos Soc.*
1348 2013;88:49-61.

95. Nakamura Y, Gojobori T, Ikemura T. Codon usage tabulated from international DNA sequence databases: status for the year 2000. *Nucleic Acids Res.* 2000;28:292.
96. Vicario S, Moriyama EN, Powell JR. Codon usage in twelve species of *Drosophila*. *BMC Evol Biol.* 2007;7:226.
97. Sharp PM, Li WH. The codon Adaptation Index--a measure of directional synonymous codon usage bias, and its potential applications. *Nucleic Acids Res.* 1987;15:1281-1295.
98. Goetz RM, Fuglsang A. Correlation of codon bias measures with mRNA levels: analysis of transcriptome data from *Escherichia coli*. *Biochem Biophys Res Commun.* 2005;327:4-7.
99. Henry I, Sharp PM. Predicting gene expression level from codon usage bias. *Mol Biol Evol.* 2007;24:10-12.
100. Wright F. The 'effective number of codons' used in a gene. *Gene.* 1990;87:23-29.
101. Gruber AR, Lorenz R, Bernhart SH, Neuböck R, Hofacker IL. The Vienna RNA websuite. *Nucleic Acids Res.* 2008;36:W70-4.
102. Mathews DH. RNA Secondary Structure Analysis Using RNAstructure. *Curr Protoc Bioinformatics.* 2014;46:12.6.1-25.
103. Reuter JS, Mathews DH. RNAstructure: software for RNA secondary structure prediction and analysis. *BMC Bioinformatics.* 2010;11:129.
104. Tan Z, Fu Y, Sharma G, Mathews DH. TurboFold II: RNA structural alignment and secondary structure prediction informed by multiple homologs. *Nucleic Acids Res.* 2017;45:11570-11581.
105. Tafer H et al. The impact of target site accessibility on the design of effective siRNAs. *Nat Biotechnol.* 2008;26:578-583.

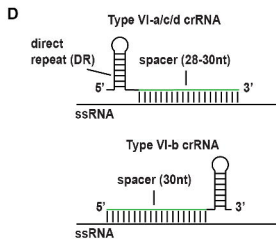
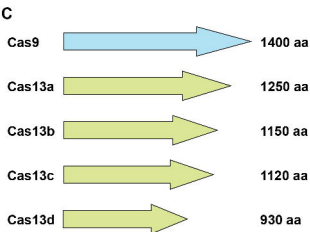
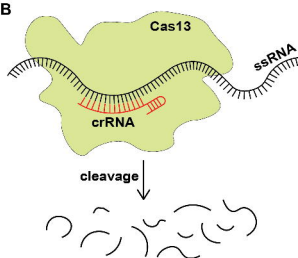
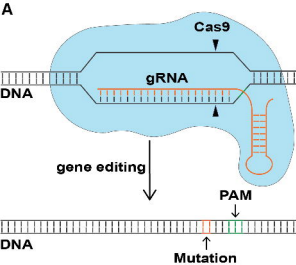
106. Zhu H, Richmond E, Liang C. CRISPR-RT: a web application for designing CRISPR-C2c2 crRNA with improved target specificity. *Bioinformatics*. 2018;34:117-119.
107. González M, Martín-Ruiz I, Jiménez S, Pirone L, Barrio R, Sutherland JD. Generation of stable *Drosophila* cell lines using multicistronic vectors. *Sci Rep*. 2011;1:75.
108. Hadjantonakis AK, Macmaster S, Nagy A. Embryonic stem cells and mice expressing different GFP variants for multiple non-invasive reporter usage within a single animal. *BMC Biotechnol*. 2002;2:11.
109. Semple JI, Biondini L, Lehner B. Generating transgenic nematodes by bombardment and antibiotic selection. *Nat Methods*. 2012;9:118-119.
110. Wang JW, Beck ES, McCabe BD. A modular toolset for recombination transgenesis and neurogenetic analysis of *Drosophila*. *PLoS One*. 2012;7:e42102.
111. Gibson DG, Young L, Chuang RY, Venter JC, Hutchison CA, Smith HO. Enzymatic assembly of DNA molecules up to several hundred kilobases. *Nat Methods*. 2009;6:343-345.
112. Iwaki T, Figuera M, Ploplis VA, Castellino FJ. Rapid selection of *Drosophila* S2 cells with the puromycin resistance gene. *Biotechniques*. 2003;35:482-4, 486.
113. Iwaki T, Castellino FJ. A single plasmid transfection that offers a significant advantage associated with puromycin selection in *Drosophila* Schneider S2 cells expressing heterologous proteins. *Cytotechnology*. 2008;57:45-49.
114. Liu T, Sims D, Baum B. Parallel RNAi screens across different cell lines identify generic and cell type-specific regulators of actin organization and cell morphology. *Genome Biol*. 2009;10:R26.

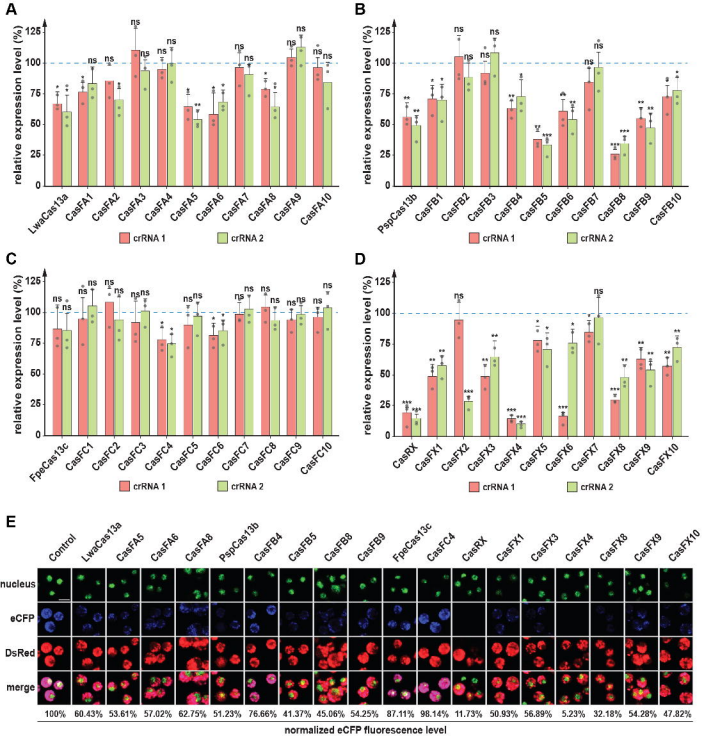
1393 115. Fish MP, Groth AC, Calos MP, Nusse R. Creating transgenic Drosophila by microinjecting
1394 the site-specific phiC31 integrase mRNA and a transgene-containing donor plasmid. Nat
1395 Protoc. 2007;2:2325-2331.

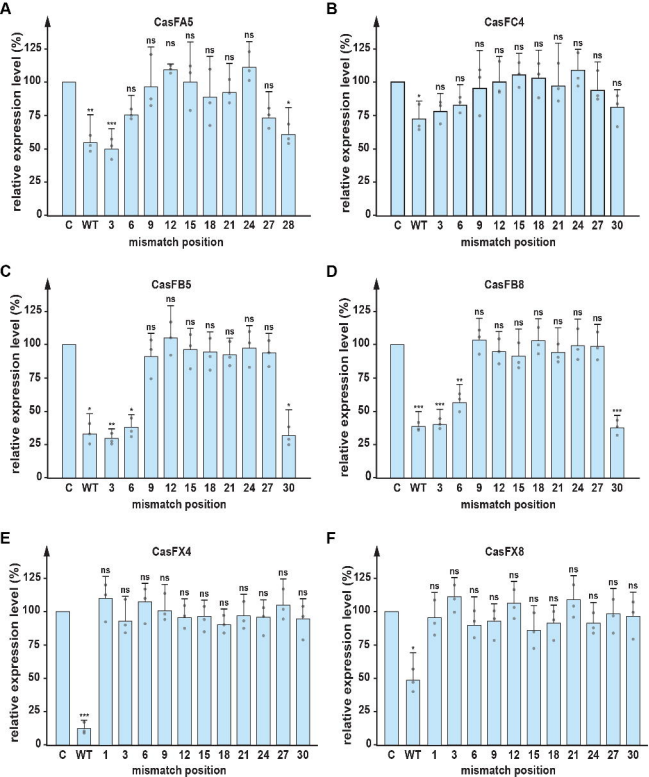
1396 116. Rao X, Huang X, Zhou Z, Lin X. An improvement of the $2^{-(\Delta\Delta CT)}$ method for
1397 quantitative real-time polymerase chain reaction data analysis. Biostat Bioinforma
1398 Biomath. 2013;3:71-85.

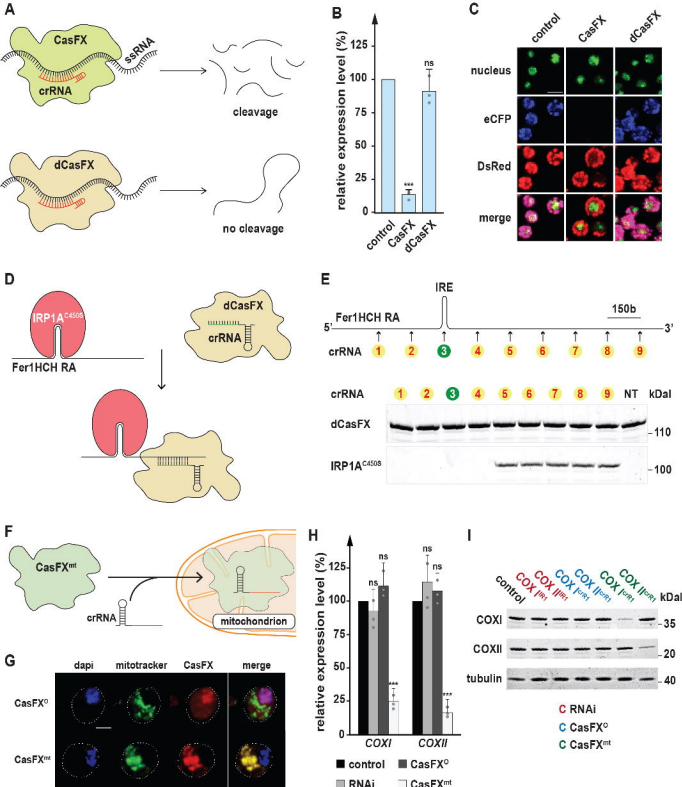
1399

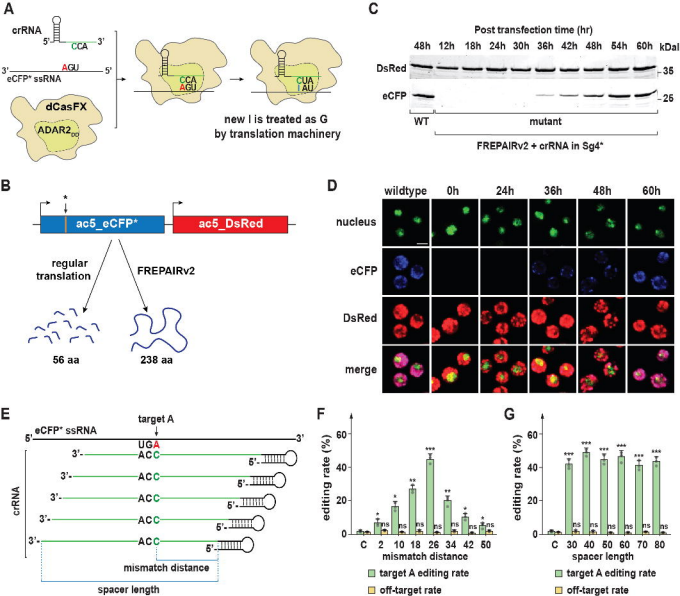
1400

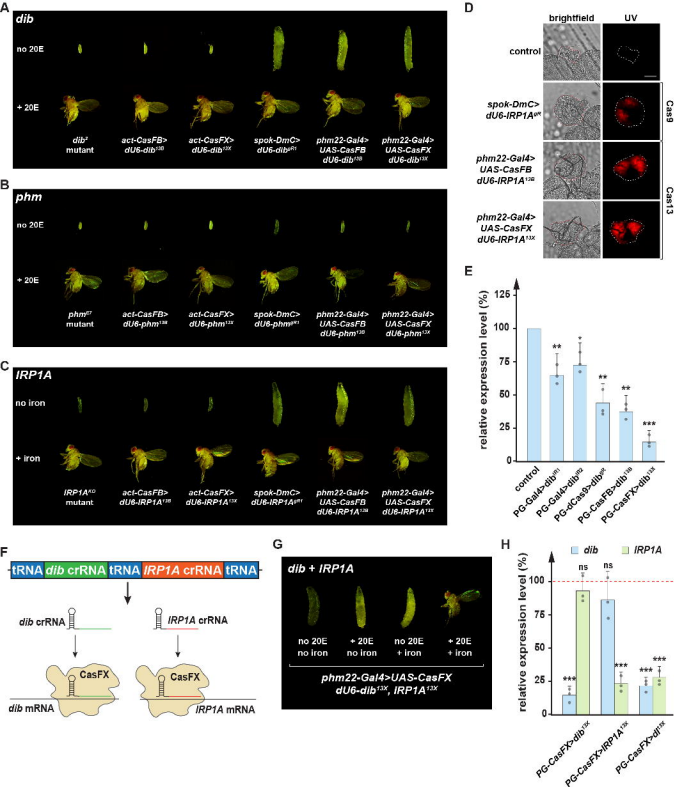




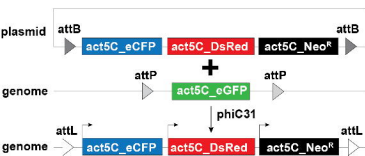
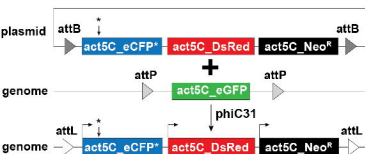
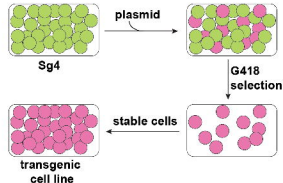
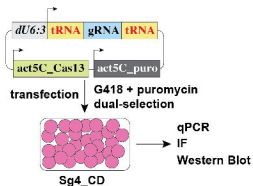


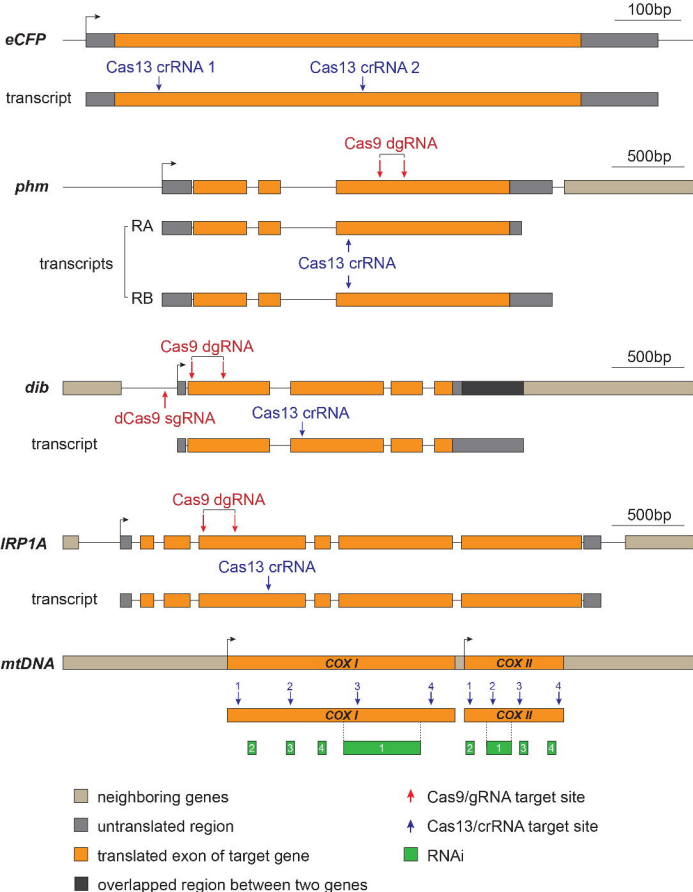


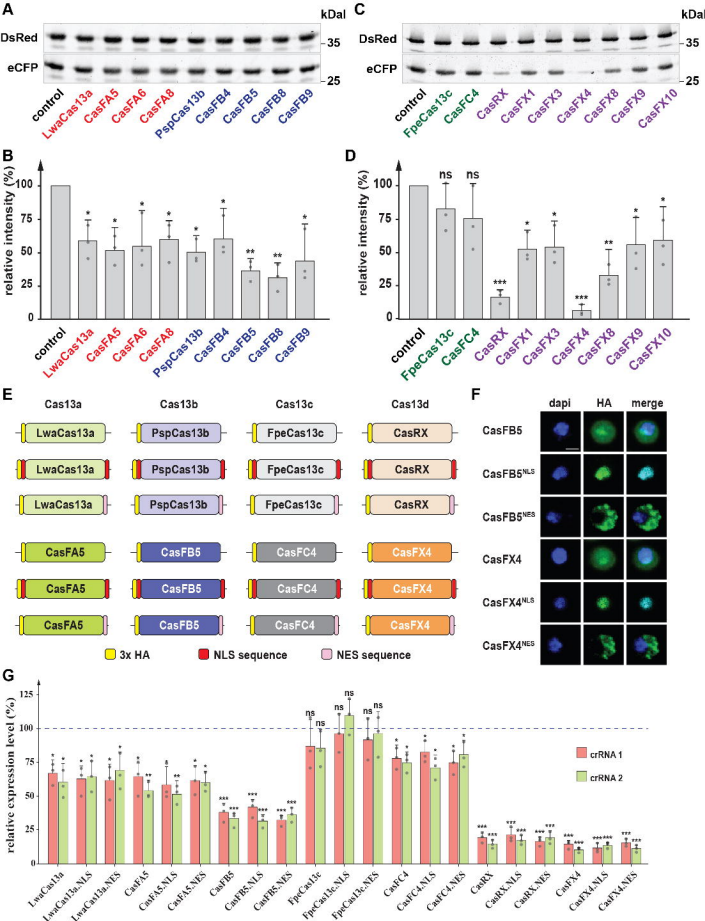


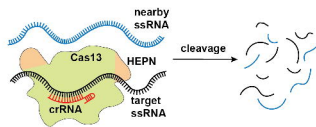
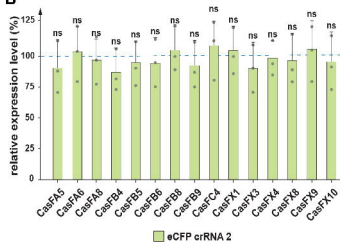
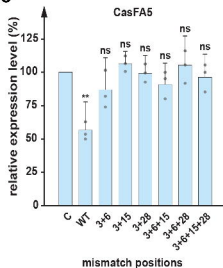
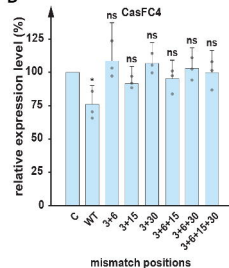
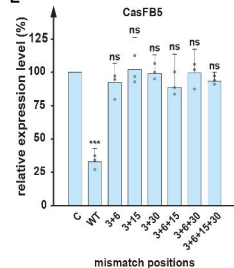
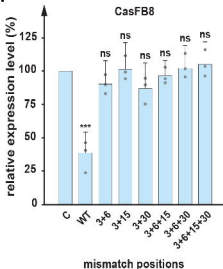
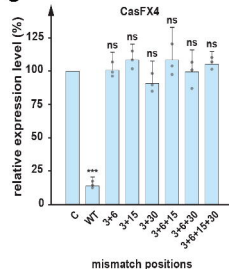
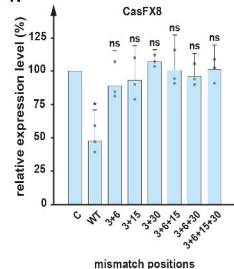


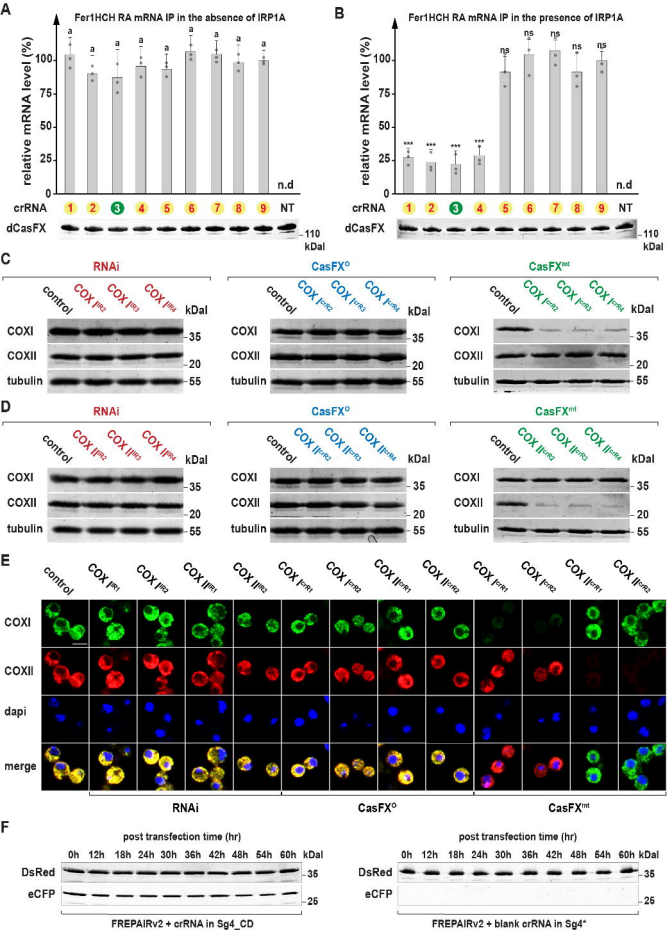
Huynh, Depner, Larson and King-Jones, Figure 6

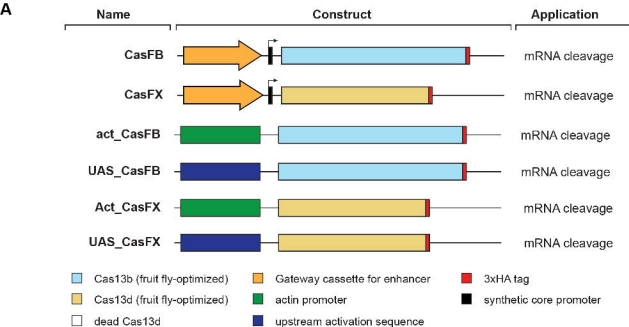
A**B****C****D**



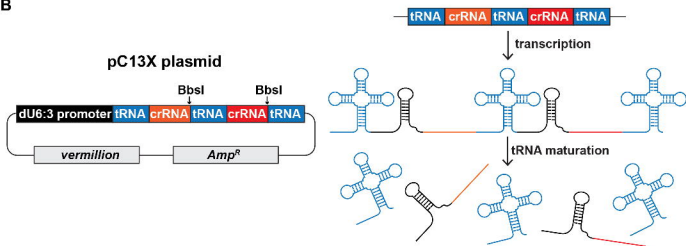


A**B****C****D****E****F****G****H**





B



C

