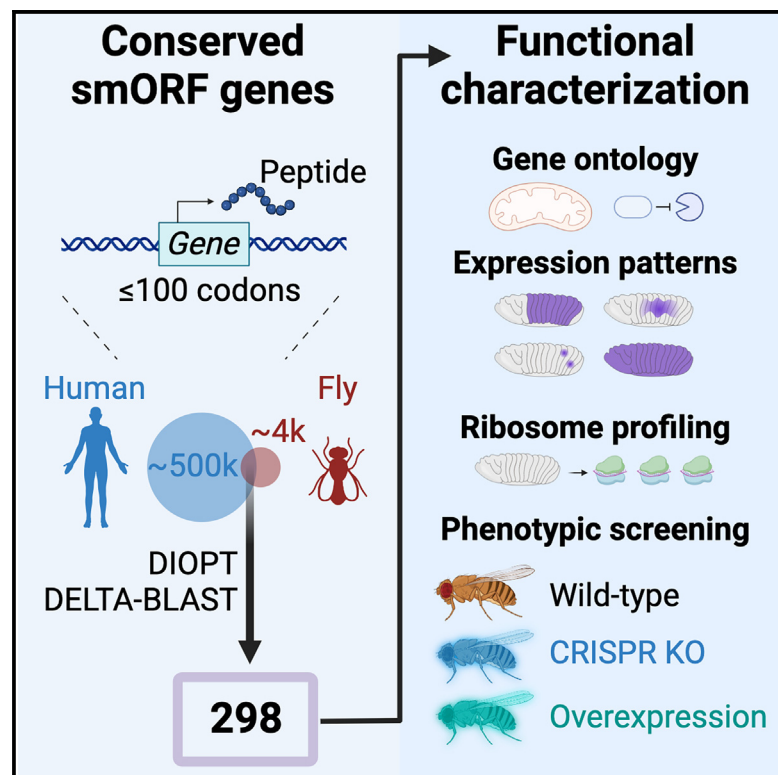


Molecular and functional characterization of the *Drosophila melanogaster* conserved smORFome

Graphical abstract



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In brief

Bosch et al. provide a community resource to characterize short protein-coding genes conserved between flies and humans. Their study reveals unique developmental expression patterns and connections to mitochondrial function. Surprisingly, given the degree of conservation, most tested conserved smORFs are non-lethal upon deletion.

Highlights

- Bioinformatic searches reveal fly-human conserved smORF genes
- Conserved fly smORFs express in different embryonic stages and tissues
- Conserved fly smORFs are enriched for mitochondrial domains
- A collection of genetic tools to manipulate fly smORFs reveals diverse phenotypes



Resource

Molecular and functional characterization of the *Drosophila melanogaster* conserved smORFome

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SUMMARY

Short polypeptides encoded by small open reading frames (smORFs) are ubiquitously found in eukaryotic genomes and are important regulators of physiology, development, and mitochondrial processes. Here, we focus on a subset of 298 smORFs that are evolutionarily conserved between *Drosophila melanogaster* and humans. Many of these smORFs are conserved broadly in the bilaterian lineage, and ~182 are conserved in plants. We observe remarkably heterogeneous spatial and temporal expression patterns of smORF transcripts—indicating wide-spread tissue-specific and stage-specific mitochondrial architectures. In addition, an analysis of annotated functional domains reveals a predicted enrichment of smORF polypeptides localizing to mitochondria. We conduct an embryonic ribosome profiling experiment and find support for translation of 137 of these smORFs during embryogenesis. We further embark on functional characterization using CRISPR knockout/activation, RNAi knockdown, and cDNA overexpression, revealing diverse phenotypes. This study underscores the importance of identifying smORF function in disease and phenotypic diversity.

INTRODUCTION

Genome annotations have often overlooked proteins with less than 100 amino acids, although many have been shown to play important roles in development and physiology and are pervasive across the Tree of Life.^{1–3} While some small proteins are cleavage products of longer proteins, many others are encoded in the genome by small open reading frames (smORF genes; ≤ 100 amino acids). Strikingly, it has been reported that human disease-associated variants from genome-wide association studies (GWASs) are enriched in smORF genes.⁴ These estimates underscore the functional roles of smORFs and relevance to human diseases.

Advances in proteomics and next-generation sequencing (NGS) technologies have led to a significantly improved annotation of smORF genes. There is evidence for >2,500 smORF genes in humans,⁵ and there are over 1,000 annotated smORF genes in the *Drosophila melanogaster* genome.⁶ Some smORF genes are important regulators of physiology, development, and metabolism and encode hormones,⁷ neurotransmitters,⁸ ligands and cofactors,⁹ RNA- and DNA-binding factors, and components of ribonucleoproteins.¹⁰ Interestingly, a number of them are

involved in numerous mitochondrial functions and processes.^{11–13} Notably, studies in insects have defined the functions of several smORF peptides, such as Tarsal-less/millepattes/polished-rice,^{14–17} Brd,^{18–20} and Pgc.²¹

Although smORF genes are prevalent in metazoan genomes, a surprisingly small number of these genes are evolutionarily conserved in animals, suggesting high birth and death rates for these genes.^{5,22} For instance, there are over 2,500 smORF sequences with ribosome profiling evidence of translation across human cell lines but only 273 of these human smORFs in the mouse genome, based on computational analysis.⁵ smORF genes with deep evolutionary conservation are therefore of particular interest because of their assumed importance to the health and fitness across Metazoa and their implications for human health and disease. Again, studies in *Drosophila* have pioneered the bioinformatic identification of smORF peptides, using techniques such as amino acid conservation, ribosomal profiling, and proteomics.^{23–26}

Here, we characterize a collection of 298 fly smORFs conserved with human. For a subset of these smORFs, we describe their spatial expression patterns in embryos and phenotypes associated with gene loss of function or overexpression.



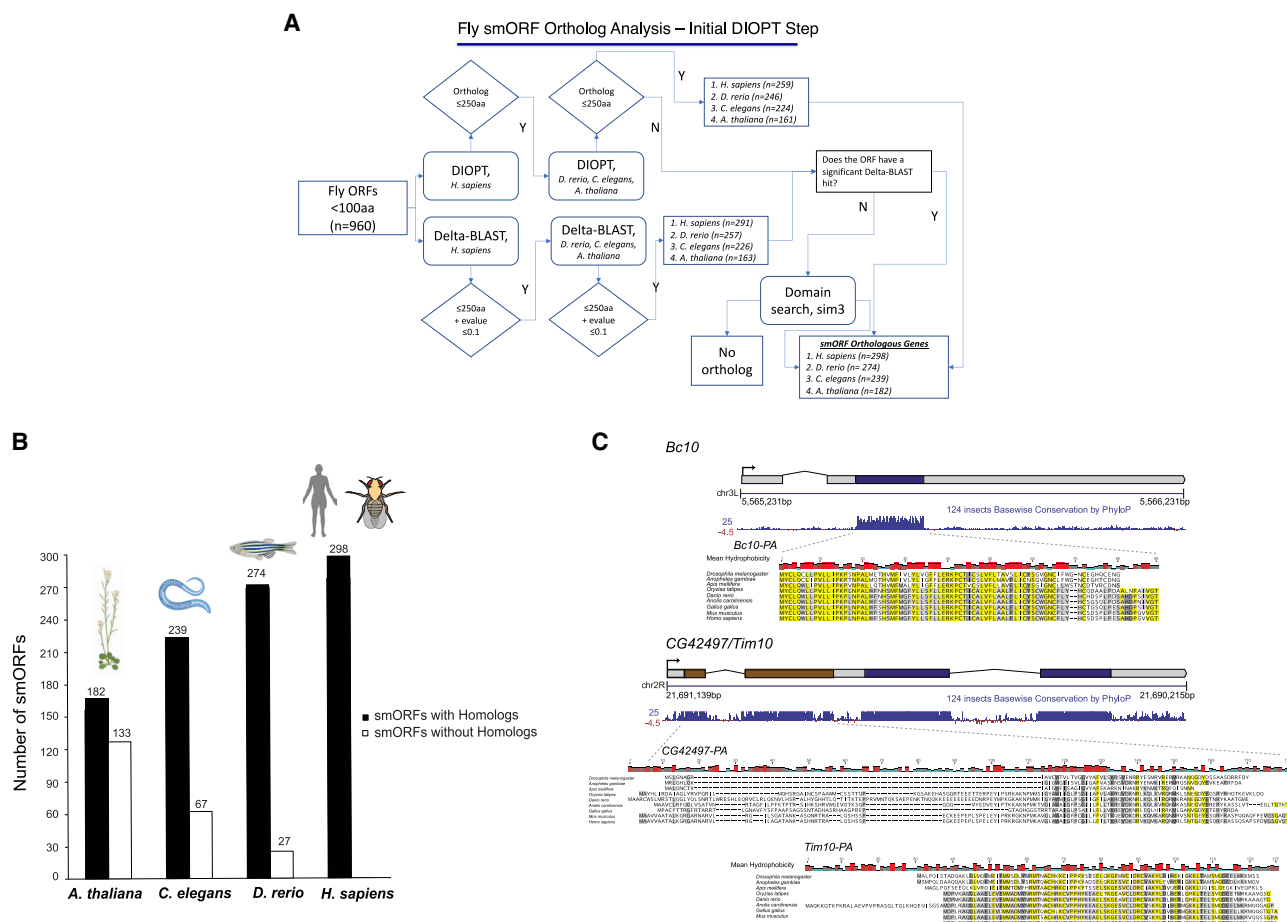


Figure 1. Conservation of smORF dataset

(A) Flowthrough of bioinformatic identification of 298 fly-human conserved smORFs.

(B) Number of conserved smORFs in dataset with and without homologs in a selection of species with well-annotated transcriptomes.

(C) Multiple-species alignments of conserved smORFs, including mean amino acid hydrophobicity at each alignment position. *bc10* (top transcript) encodes one smORF, whereas *CG42497* and *Tim10* (bottom transcript) are polycistronic.

See also [Data S1](#) and [Figure S1](#).

Many of the pronounced phenotypes are associated with expression in neural tissue and genes encoding mitochondrial proteins. In addition, several phenotypes were detectable only in flies subjected to stressful diets. This study serves as a resource for the functional annotation of this diverse and understudied class of genes.

RESULTS

Deep conservation of smORFs

We identified 298 smORF genes in *Drosophila melanogaster* that are evolutionarily conserved with humans, which we refer to as conserved smORFs (Figure 1A). Briefly, we used two strategies, DIOPT and DELTA-BLAST, to identify human-fly orthologs (STAR Methods; Data S1). All 298 are currently annotated as protein coding. We further analyzed conservation of these smORFs with the well-annotated transcriptomes of zebrafish (*Danio rerio*), nematodes (*Caenorhabditis elegans*), and thale cress (*Arabidopsis thaliana*) (Figure 1B). There are 274 conserved in zebrafish and

239 conserved in *C. elegans*. Notably, 182 conserved smORFs were also conserved in *Arabidopsis*, providing evidence for the functional importance of this dataset in non-Bilateria eukaryotes. Finally, amino acid alignment of many of the human-fly conserved smORFs, such as *bc10*, *CG42497*, and *Tim10*, reveals that they are also conserved among other invertebrate and vertebrate species (Figure 1C).

Of the 298 *Drosophila* conserved smORFs, 32 are polycistronic (Data S1; see example in Figure 1C). Remarkably, while the individual smORFs that reside in *Drosophila* polycistronic transcripts are evolutionarily conserved, their polycistronic structure is generally not—indicating a complex evolutionary history. Interestingly, there are three conserved smORFs encoded by polycistronic transcripts in both fly and *C. elegans*, CG42372, CG42375, and *Mocs2A*. Between flies and zebrafish, there are two smORFs encoded by polycistronic transcripts in both species, CG42497 and *Mocs2A*. However, between flies and humans, or flies and *Arabidopsis*, there are none. All non-fly smORF orthologs are currently annotated as protein coding.

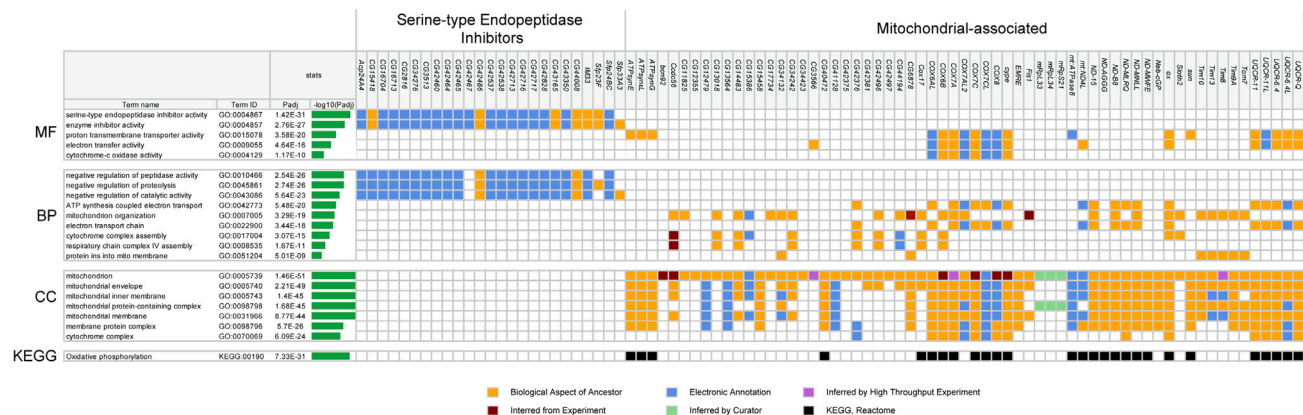


Figure 2. Gene Ontology (GO) and KEGG enrichment analysis of conserved smORFs

Significantly enriched GO terms for molecular function (MF), biological process (BP), and cellular component (CC) are plotted. GO and KEGG enrichment analyses were performed with g:Profiler.²⁷ Significantly enriched terms $<10^{-5}$ are shown, which also encompass all conserved smORFs classified as serine-type endopeptidase inhibitors and mitochondria-associated conserved smORFs. See also [Data S2](#).

Gene Ontology analysis of conserved smORFs

The functions of conserved smORFs are diverse, as with any broad category of genes. Gene Ontology (GO) Cellular Component enrichment analysis of conserved smORFs determined that the majority of significantly enriched GO terms are associated with mitochondrial function and localization ([Figure 2](#); [Data S2](#)). Indeed, 66 conserved smORFs are predicted to be involved in mitochondrial function ([Data S2](#)). “Mitochondrion” ($p = 1.46 \times 10^{-51}$), which contains 63 conserved smORFs, is the most significantly enriched GO Cellular Component term in this dataset, with “Mitochondrial Envelope” as the second most significantly enriched GO Cellular Component term ($p = 2.2 \times 10^{-49}$) ([Figure 2](#)). Additional significantly enriched terms include mitochondrial inner membrane ($p = 1.4 \times 10^{-45}$) and cytochrome complex ($p = 6.09 \times 10^{-24}$) ([Figure 2](#)).

The oxidative phosphorylation pathway is the only significantly enriched pathway in the smORF dataset ($p = 7.33 \times 10^{-3128}$; KEGG; [Data S2](#); [Figures 2](#) and [S1](#)). Four of the genes in the oxidative phosphorylation pathway, *COX6CL*, *CG40472*, *COX7CL*, and *UQCR-6.4L*, are paralogs of annotated fly genes: *cyclope* (*cype*), encoding the *cytochrome c oxidase subunit 6C*; *NADH dehydrogenase (ubiquinone) AGGG subunit (ND-AGGG)*; *Ubiquinol-cytochrome c reductase 6.4 kDa subunit (UQCR-6.4)*; and *Cytochrome c oxidase subunit 7C (COX7C)*. Interestingly, *COX6CL*, *COX7CL*, and *UQCR-6.4L* are primarily expressed in the adult testis, whereas their paralogs (*cype*, *COX7C*, and *UQCR-6.4*, respectively) are ubiquitously expressed.²⁹

In contrast to the GO Cellular Component enrichment analysis, the most significantly enriched Biological Function and Molecular Process GO terms are related to serine-endopeptidase inhibitor activity ([Figure 2](#); [Data S2](#)). For instance, the most significantly enriched Molecular Function GO term is serine-type endopeptidase inhibitor activity ($p = 2.91 \times 10^{-22}$) ([Figure 2](#)). Notably, 32 of the 80 predicted serine-endopeptidase inhibitors in the *D. melanogaster* genome are in the conserved smORF dataset. Of these 32 smORFs, 22 contain a predicted pancreatic trypsin inhibitor Kunitz domain (InterPro: IPR036880), and 10 smORFs contain a predicted a Kazal domain (InterPro: IPR036058)—providing evidence that these 32 conserved smORFs are serine-endopeptidase inhib-

itors.³⁰ Additionally, all 32 of these predicted serine-endopeptidase inhibitors contain an N-terminal secretion signal (SignalP6.0; 0.982 or higher score).³¹

In situ imaging of smORF mRNA expression in embryos

To better understand the functional roles of smORFs in *Drosophila*, we performed *in situ* mRNA hybridization to visualize smORF expression during embryogenesis ([Data S3](#); <https://insitu.fruitfly.org/>). Of these imaged embryos, organ-specific expression (i.e., “patterned” expression) could be assigned for 143 conserved smORFs during embryonic development ([Data S3](#)).

In addition to patterned expression, conserved smORFs can also be classified as being “maternally deposited,” and therefore ubiquitously expressed in the embryo in the earliest developmental stage(s), and/or classified as being “ubiquitously expressed,” where expression is observed throughout the full embryo after the earliest developmental stage ([Data S4](#)). We found that 59 conserved smORFs were classified as only being maternally deposited and/or being ubiquitously expressed (i.e., expressed throughout the entire embryo without assigned organ patterns) in at least one embryonic stage. Of these 59 smORFs, *CG15456* and *UQCR-6.4L* are the only smORFs with no observed expression after maternal deposition (i.e., after initial embryonic stages 1–3).

The remaining 86 smORFs revealed no observed expression in the embryo. In each case, this was concordant with RNA sequencing (RNA-seq)³²: these smORFs are expressed later in development, and in specific tissues, or under stress conditions.³²

In situ imaging of mitochondria-associated smORF mRNA expression

Notably, mitochondria-associated conserved smORFs exhibited heterogeneous spatial expression patterns, indicating tissue- and stage-specific mitochondrial architectures, and, by extension, tissue- and stage-specific mitochondrial functions ([Figure 3](#)). Of these, expression could be assigned as patterned for 42 smORFs ([Figure 3](#)). We clustered these mitochondria-associated conserved smORFs with patterned expression into six groups—showing

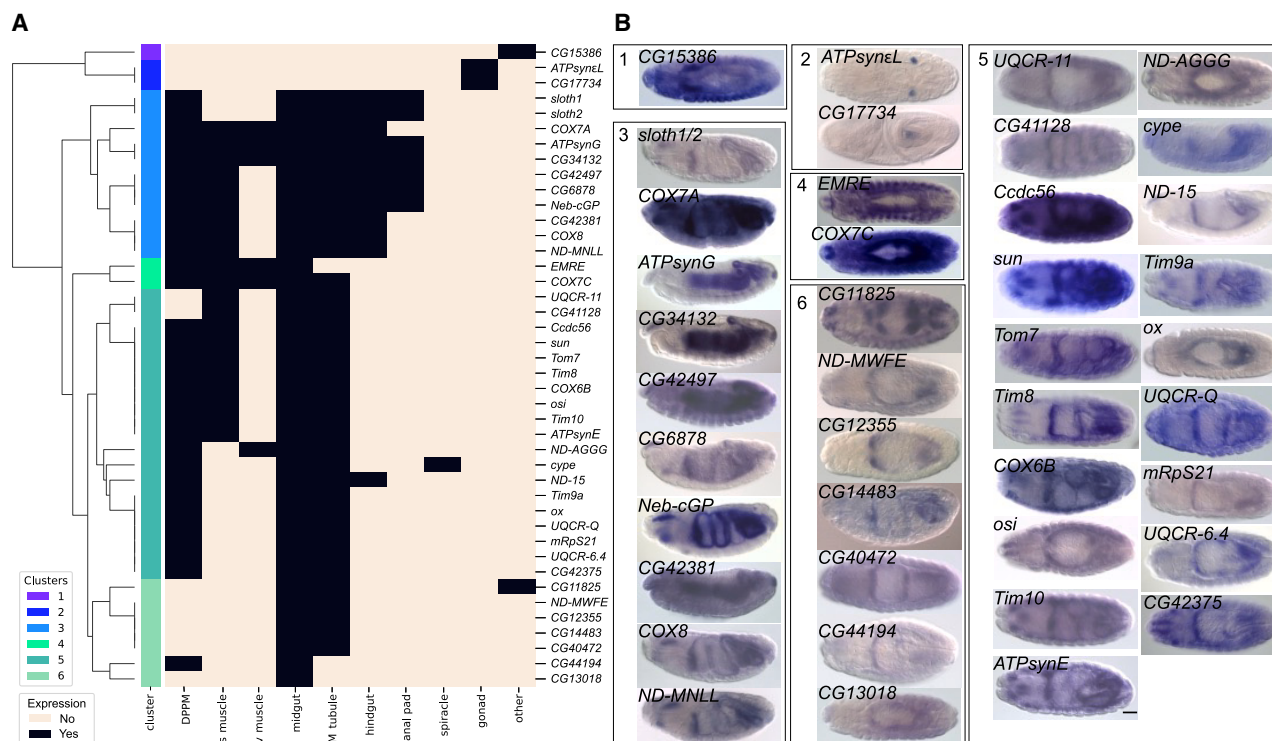


Figure 3. *In situ* mRNA hybridization patterns of mitochondria-associated smORFs in embryos

(A) Clustering of mitochondria-associated conserved smORF *in situ* mRNA expression patterns.³³ For each mitochondrial conserved smORF, the organs where expression patterns were assigned are represented by red boxes, while blue boxes represent no annotated expression. Expression patterns across embryo stages are collapsed. DPPM, dorsal prothoracic pharyngeal muscle; MT, Malpighian tubules; VNC, ventral nerve cord; D and V epidermis, dorsal and ventral epidermis.

(B) *In situ* mRNA hybridization images for each mitochondria-associated conserved smORF with patterned expression. Each image was taken between embryonic stages 13 and 16. Scale bar represents 50 μ m.

See also [Data S3](#) and [S4](#).

extensive inter- and intra-group heterogeneity in organ system expression patterns (Figure 3).

Nearly all (42/45) patterned mitochondria-associated conserved smORFs were maternally deposited ([Data S3](#) and [S4](#)), and 32/34 were annotated as being ubiquitously expressed in at least one later embryonic stage ([Data S3](#)). Of the two conserved smORFs without ubiquitous expression after maternal deposition, one (*Cox17*) shows robust embryonic expression under RNA-seq,²⁹ but *in situ* hybridization was unsuccessful, while the other is only annotated as patterned post-maternal deposition (CG17734) ([Data 4](#)). However, nearly all patterned, mitochondrial smORFs (33/34) exhibit complex and tissue-specific expression patterns after early embryonic ubiquitous expression (usually due to maternal deposition) ([Data S4](#)). Hence, the zygotic regulation of structural and functional components of mitochondria is highly patterned and specific to individual tissues and cell types.

Ribosome profiling and proteomics analysis to support the translation of conserved smORFs

To verify the translation of conserved smORFs, we performed ribosome profiling for six 2-h embryonic stages and six 0–24 h mixed-stage embryo samples (Figures 4 and S2; [Data S5](#)). We find evidence of translation for 137 (46%) conserved smORFs from these embryonic samples. We find that 42 (14%) conserved

smORFs are detected in only a single embryonic stage ([Data S5](#)), consistent with transcriptional evidence from extensive RNA-seq experiments in a developmental time course.^{29,34}

We analyzed previous ribosomal profiling studies in *Drosophila* embryos,^{35,36} which provided translation evidence for an additional 107 conserved smORFs ([Data S5](#)). Nine smORFs (CG13784, CG42496, *Atg8a*, *Ccdc56*, CG15386, CG31313, *glob1*, *MED18*, *Pis*) were uniquely identified in our study ([Data S5](#)). Similarly, we analyzed published mass spectrometry datasets,^{24,32,37–42} which gave polypeptide support for 186 total conserved smORFs ([Data S5](#)). All datasets combined provide support for a total of 254 (85%) conserved smORFs, leaving 44 with no translation or polypeptide support. Analysis of comprehensive *Drosophila* modENCODE mRNA expression data²⁹ revealed that 24/44 (55%) of the conserved smORFs without evidence for translation or peptides are maximally expressed in testes or accessory gland (Figure S3). Notably, 23/24 (96%) of these conserved smORFs that are maximally expressed in testes and accessory gland are classified as having no or low mRNA expression throughout embryogenesis, and their expression is testes and/or accessory-gland specific.^{29,34} Interestingly, 17/24 (71%) of these smORFs have a human homolog that are expressed in testes (GTEx Portal, tags per million [TPM] > 1).

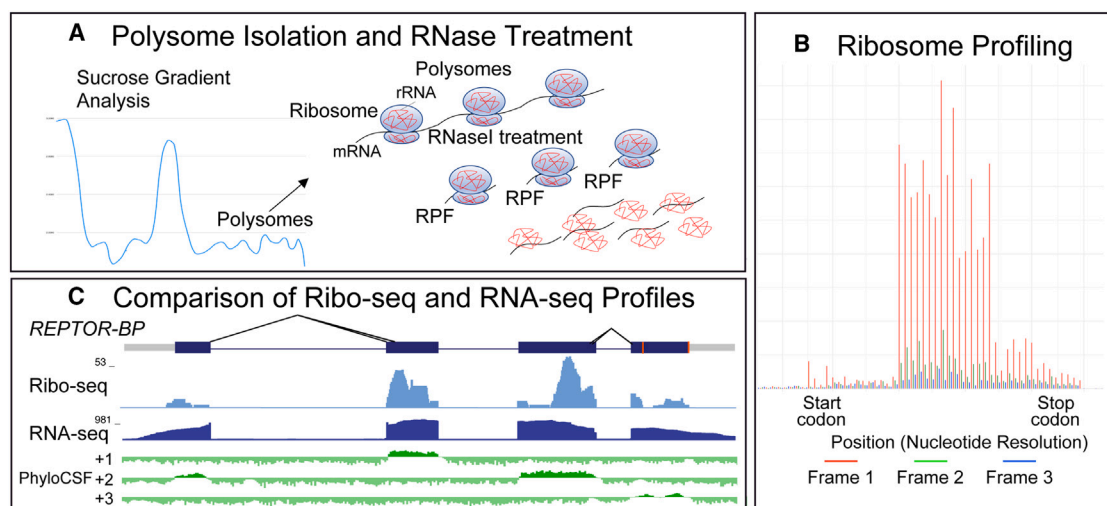


Figure 4. Ribosome profiling

(A) Overview of ribosome profiling workflow, where polysomes are isolated followed by digestion of inter-ribosome RNA. Ribosome-protected fragments are then collected. (B) After sequencing, the number of in-frame reads are analyzed to determine if ribosome-protected fragments (RPFs) were successfully sequenced. Distribution of tags per million (TPM) for six embryonic time periods. (C) Comparison of ribosome profiling sequencing with mRNA-seq showing that ribosome profiling libraries are constrained to coding sequence (CDS), while mRNA libraries map to the entire annotated transcript. *REPTOR-BP* encodes four small peptides, 93, 94, 117 and 118 aa (blue boxes). These peptides share the same translation start site (arrowhead) and differ by the addition of a glutamine (indicated by the different splice sites in the second exon) and by carboxy termini (indicated by alternate splice sites and red bars).

See also [Data S5](#) and [S6](#) and [Figures S2](#) and [S3](#).

Functional analysis of smORF genes by F1 CRISPR screens

Next, we assessed if conserved smORFs have important biological functions in *Drosophila* by modifying their gene function *in vivo*. First, to knock out (KO) smORF gene function in a systematic manner, we used a CRISPR-Cas9-based transgenic crossing strategy^{43,44} where a Cas9-expressing line is crossed with single-guide RNA (sgRNA) lines that target the 5' coding sequence (sgRNA-KO). The resulting progeny will contain somatic insertions or deletions (indels) in the target gene that disrupt gene function. We generated a collection of 177 sgRNA-KO lines that target 165 smORF genes ([Data S7](#)). Each smORF sgRNA-KO line was crossed with *Act5c-Cas9* (ubiquitous Cas9), and F1 progeny were screened for defects in viability, morphology, or gross motor behavior ([Figure 5A](#)). Of the 115 sgRNA-KO lines tested, 14 (representing 14 genes) gave no mutant adult progeny or very few compared with controls ([Figure 5B](#); [Data S7](#)), suggesting that they are essential genes. No other obvious morphological or behavioral phenotypes were observed for the remaining sgRNA-KO lines.

To determine if the 14 putative essential smORFs play an important role in individual tissues, we crossed the 14 sgRNA-KO hit lines to cell-type-specific Cas9 lines (muscles, gut enterocytes, dorsal thorax, wing disc, neurons) ([Figure S4](#)). Nearly all sgRNA-KOs reduced viability when expressing Cas9 in neurons (12/14), whereas none reduced viability with muscle Cas9 (0/14). Interestingly, a subset of sgRNA-KO lines had reduced viability only when Cas9 was expressed in neurons (CG14057, CG40127, CG14812, CG17776). In contrast,

Rbp12 sgRNA-KO was lethal or showed low viability with all Cas9 lines except muscle, and CG4650 sgRNA-KO did not cause any obvious phenotypes with any of the six tissue-specific Cas9 lines. Finally, using a larval wing disc Cas9 line, seven sgRNA-KO lines caused adult wing defects, such as notching or crumpled wings ([Figure S4](#)).

To overexpress smORF genes in a systematic manner, we used CRISPR activation (CRISPRa), where a sgRNA targets the promoter region and increases expression of the endogenous gene (sgRNA-overexpression [OE]) via a catalytically dead Cas9 (dCas9) fused with a transcriptional activator (e.g., VP64-p65-Rta [VPR] or synergistic activation mediator [SAM]).^{45,46} Similar to our sgRNA-KO collection, we generated a collection of 197 transgenic sgRNA-OE lines that target 176 smORF genes. Each smORF sgRNA-OE line was crossed with *tub-Gal4, UAS-dCas9-VPR* (abbreviated *tub>VPR*), and the F1 progeny were screened for phenotypes as described for the sgRNA-KO collection ([Figure 5C](#); [Data S7](#)). Of the 123 sgRNA-OE lines tested, a small amount had reduced numbers of expected progeny; however, none were statistically significant when compared with control crosses ([Figure 5D](#)). Interestingly, CG13838 sgRNA-OE resulted in viable adults that were flightless and had a “held-up” wing phenotype ([Figure 5E](#)). Both phenotypes were 100% penetrant ($n = 100$ flies). None of the remaining tested lines produced aberrant morphological or behavioral phenotypes. To validate overexpression by CRISPRa, we crossed 14 smORF-OE lines to *tub>VPR* and analyzed target gene expression in adults using quantitative PCR (qPCR) ([Figure S5](#)). These results showed that 6/14 sgRNA-OE lines had significantly elevated transcript

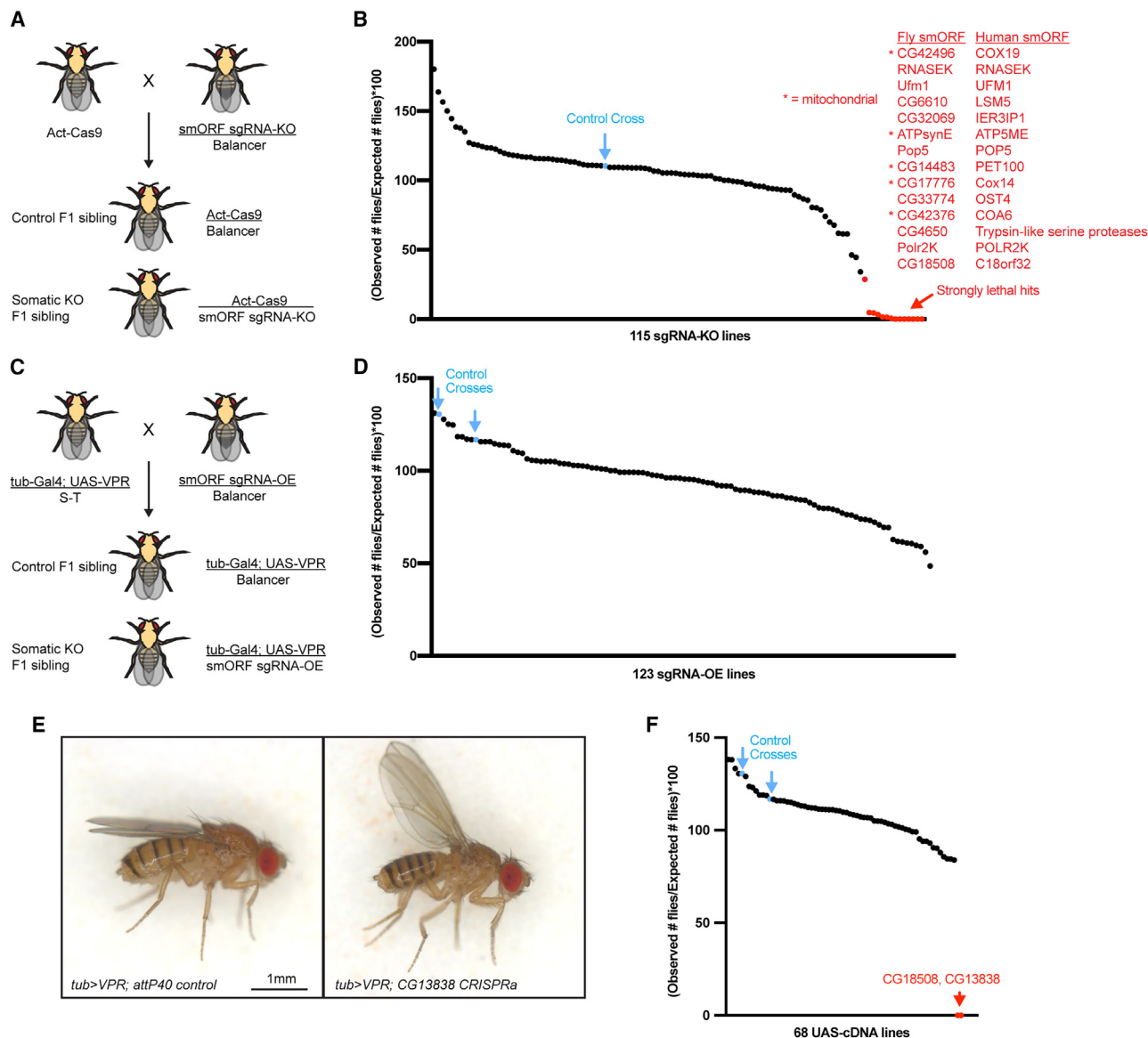


Figure 5. Functional characterization of conserved smORFs by F1 CRISPR *in vivo* screening

(A) Genetic cross to perform CRISPR somatic KO in F1 generation.

(B) Quantification of viability of F1 flies from 115 sgRNA-KO crosses. Number of F1 progeny counted per cross was 918 > n > 33.

(C) Genetic cross to perform CRISPR gene overexpression in F1 generation.

(D) Quantification of viability of F1 flies from 123 sgRNA-OE crosses. Number of F1 progeny counted per cross was 220 > n > 56.

(E) Images of adult female flies aged 7 days after eclosion for two indicated genotypes. Scale bar represents 1 mm.

(F) Quantification of viability of F1 flies from 68 UAS-cDNA crosses. Number of F1 progeny counted per cross was 706 > n > 101.

See also [Data S7](#) and [Figures S4](#) and [S5](#).

expression when normalized to *Rp49* or *Gapdh* and compared with negative control crosses (*attP40*).

To complement our results with CRISPRa, we overexpressed a subset of smORFs using *UAS-cDNA* lines ([Figure 5F](#); [Data S7](#)), which generally results in higher levels of overexpression.⁴⁵ Of the 63 lines tested, representing 58 genes, two lines were lethal, *UAS-CG18508* and *UAS-CG13838*. All other lines had no obvious defects in viability, morphology, or behavior.

Functional analysis of 25 uncharacterized smORF genes by whole-animal KO

F1 CRISPR screening tools are fast and scalable but have technical limitations, namely that CRISPR-KO can produce mosaic phenotypes⁴⁴ or phenotypes outside the target tissue.⁴⁷ Therefore, we wanted to apply a more robust genetic tool to modify smORF gene function—whole-animal KO. Since this requires greater time and resources, we targeted a subset of the conserved smORFs.

Using a combination of gene function prediction and manual searching (see [STAR Methods](#)), we identified 25 conserved smORF genes with minimal to no previous experimental characterization in any organism with a corresponding homolog ([Data S7](#)). Interestingly, 12 of these smORFs have a paralog in *Drosophila* ([Figure S6A](#)). Using CRISPR-Cas9, we generated whole-animal KO for each of the 25 smORF genes and multi-gene KOs for each paralog group ([Data S7](#); [Figures S6B–S6D](#)). When possible, we generated at least two independently derived alleles for each smORF. The resulting homozygous animals were assessed for mutant phenotypes. Remarkably, nearly all smORF KO lines were viable and fertile and had no obvious morphological or behavioral defects ([Data S7](#)). Interestingly, KO of the paralogs CG32736 and CG42308 was lethal, either as single or double KO ([Data S7](#); [Figures S6B and S6C](#)). Characterization of these two genes, renamed as *sloth1* and *sloth2*, is described elsewhere.¹¹

We reasoned that viable smORF KO mutants might reveal a mutant phenotype if raised under stressful conditions. To test this, we transferred 24-h-old homozygous smORF KO embryos onto modified foods known to cause animal metabolic stress, starvation,⁴⁸ high fat,⁴⁹ and high salt⁵⁰ and measured developmental timing. On normal food, all tested KO mutants had similar developmental timing compared with wild type ([Figure 6A](#)). However, several KO mutants exhibited significant developmental delays, low viability, or lethality on stressful foods ([Figures 6B–6D](#)). For example, two independent CG17931-KO alleles were lethal on starvation food and were developmentally delayed or low viability on high-salt food. In addition, two independent alleles of CG42371-KO showed low viability on high-salt food, and one CG42371 allele had low viability on high-fat food. Finally, bc10-KO was developmentally delayed on high-salt food.

DISCUSSION

We identified 298 conserved smORFs between humans and fruit flies, the vast majority of which are conserved broadly across bilaterians, and 182 were conserved in *Arabidopsis*. The decreased number of smORFs in *C. elegans*, zebrafish, and *Arabidopsis* may be due to gene loss or extreme divergence. Ribosome profiling and prior proteomic experiments support the translation of 254 of these smORFs. The remaining 44 without direct evidence of translation are largely highly tissue specific (24 are specific to male reproductive tissues), and more targeted samples are likely needed for detection. Of course, the thresholds we selected for defining smORFs are somewhat arbitrary, and more lenient parameterizations (>100 aa) would yield more expansive lists. Certainly, this threshold produced an understudied collection of genes with diverse functions and phenotypes.

Of the 298 conserved smORFs, 32 are arranged in polycistronic transcripts. However, this gene architecture is rarely conserved in distant species, with only four remaining polycistronic in distant species—the remainder are partitioned into distinct transcriptional units, often on different chromosomes.

The largest class of conserved smORFs is related to mitochondrial structure and function—including components of the oxidative phosphorylation pathway. Two of these predicted

mitochondrial smORFs were recently functionally characterized,¹¹ though it is possible that not all function in mitochondria. For example, 22 out of 66 predicted mitochondrial smORF genes are uncharacterized “CGs.”

Similarly, human mitochondria are enriched in smORF peptides.⁵¹ Intriguingly, *Drosophila* mitochondrial smORFs exhibit highly tissue-specific expression patterns after initial ubiquitous maternal deposition. While mitochondrial functional diversity has been explored in the nervous system,⁵² this study indicates a far broader diversity in mitochondrial architecture throughout the developing organism. The profound conservation of these genes, along with their tissue-specific expression patterns, indicates that mitochondria are compositionally, and therefore functionally, optimized in a tissue-specific fashion. This observation points to an evolutionary impetus for the translocation of mitochondrial genes to the host nuclear genome—tissue-specific regulation by host nuclear factors, an intriguing direction for future study.

Results from our F1 CRISPR-KO screens revealed a number of essential smORF genes. Interestingly, animal homologs of these gene hits (10/14) show lethality in other organisms ([marvel.org](#)),⁵³ and 5/14 are predicted to be mitochondrial ([Data S2](#)), suggesting that fly lethality may be due to disrupted mitochondrial function. Furthermore, these essential smORFs may be required in different tissues. For example, Rbp12 KO in either the gut, dorsal thorax, wing disc, or neurons caused significant reduction in animal viability. In contrast, four essential smORFs were only lethal when knocked out in neurons.

One interesting hit from our F1 KO screen was CG18508, the fly homolog of *C18orf32*. The encoded protein has been shown to associate with lipid droplets.⁵⁴ While ubiquitous CG18508 KO reduced viability, KO in six tissues did not. However, CG18508 KO in the wing disc caused adult wing notching. Surprisingly, homozygous CG18508 mutants were viable and fertile and had normal wing morphology, suggesting that CG18508 sgRNA-KO has off-target effects. Interestingly, overexpression of CG18508 by UAS-cDNA was lethal. While it is not clear if CG18508 overexpression is physiologically relevant, it would be intriguing to examine if animals die due to defects in lipid storage.

Results from the smORF overexpression screen revealed one additional smORF with notable phenotypes. Overexpression of CG13838 by CRISPRa resulted in flightless adult flies with “held-up” wings, whereas overexpression by UAS-cDNA was lethal. Since UAS-cDNA generally results in higher transcript expression compared to CRISPRa,⁴⁵ UAS-CG13838 cDNA lethality may be due to higher expression. The *C. elegans* homolog of CG13838, *bubblin* (*bbln*), has recently been characterized as essential for intermediate filament function.⁵⁵ Interestingly, other fly mutations have been described that cause a wing phenotype, such as *heldup*, which disrupts muscle thin filaments.⁵⁶ Like intermediate filaments, thin filaments are actin-based cytoskeletal structures.⁵⁷ Therefore, CG13838 overexpression may interfere with thin filaments and/or intermediate filaments in muscle.

Many conserved smORFs have known or predicted functions. For example, smORF CG14483 is uncharacterized in *Drosophila*, but its human homolog PET100 (65% aa similarity, 37% aa identity) is a known regulator of mitochondrial complex IV biogenesis

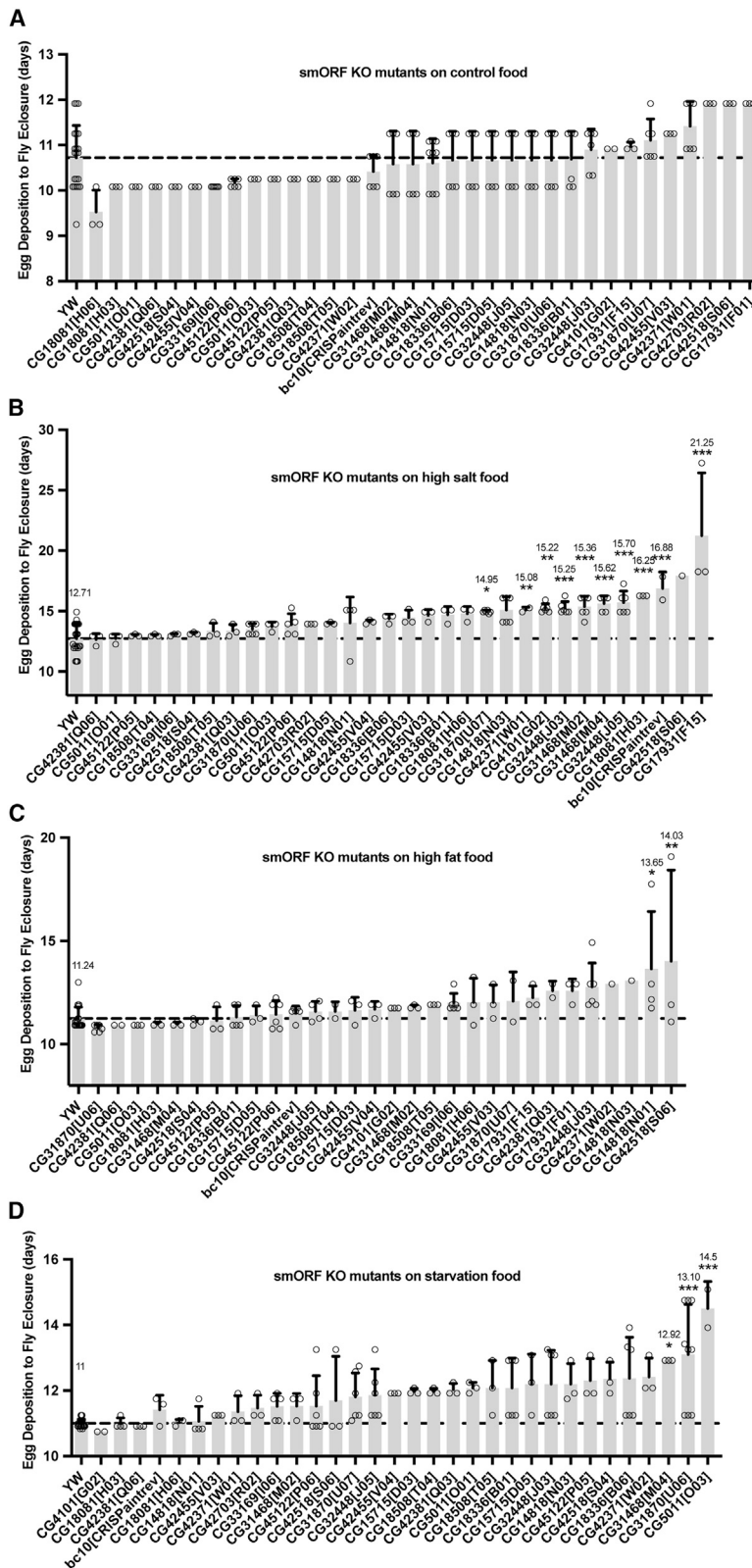


Figure 6. CRISPR-KO of 25 uncharacterized smORFs raised on stressful foods

Developmental timing of egg deposition to adult eclosure in smORF KO mutants raised on (A) control food, (B) high-salt food (30% NaCl), (C) high-fat food (30% coconut oil), or (D) starvation food (30% food, 70% PBS+1% agar). Significance was determined by one-way ANOVA test followed by a Dunnett's post hoc, *p = 0.05, **p = 0.01, ***p = 0.001; error bars calculated with SD. See also [Data S7](#) and [Figure S6](#). Each genotype-food type experiment was carried out with at least three biological replicates.

and is mutated in families with mitochondrial complex IV deficiency nuclear type 12 (MC4DN12).⁵⁸ In contrast, we identified 25 smORFs with little to no characterization in any organism. For example, CG32736/Sloth1 is homologous to human small integral membrane protein 4 (SMIM4) (66% aa similarity, 46% aa identity) but had not been experimentally studied in any organism until recently.^{11,59,60} Studying poorly characterized smORF genes like *CG32736/sloth1* could reveal new biology and/or help understand human disease progression. Interestingly, we found three previously uncharacterized smORFs (*CG17931/SERFs*, *CG42371/CEBPZOS*, *bc10/BLCAP*) that were required for normal developmental progression on stressful food diets.

Limitations of the study

Our list of 298 fly-human conserved smORFs is likely incomplete. Indeed, the fly smORFs Sarcolumbin A and Sarcolumbin B (28 and 29 aa, respectively) are orthologs of human Phospholamban and Sarcoplipin⁶¹ and were previously identified by functional conservation rather than sequence conservation. Future studies comparing fly-human smORFs using new structural comparison tools⁶² may reveal additional conserved smORFs.

Similarly, our resource of reagents to modify smORF function in *Drosophila* is incomplete. For example, of the 298 conserved smORF genes, the Transgenic RNAi Project & Drosophila RNAi Screening Center (TRiP/DRSC) generated 165 sgRNA-KO lines (55%) and 176 sgRNA-OE lines (59%) (as of October 2023). Furthermore, it is unknown how well each sgRNA reagent works, as these can be affected by gene expression,⁶³ local chromatin,⁶⁴ or genetic variation.⁶⁵ Finally, for our 25 homozygous KO smORF fly strains, we did not confirm gene KO by antibody staining, nor did we analyze neighboring gene expression.

STAR★METHODS

Detailed methods are provided in the online version of this paper and include the following:

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SUPPLEMENTAL INFORMATION

Supplemental information can be found online at <https://doi.org/10.1016/j.celrep.2023.113311>.

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AUTHOR CONTRIBUTIONS

J.A.B. and N.K. designed and performed experiments, generated reagents, and wrote the manuscript. F.E., W.W.F., J.T.L., J.R., K.H.W., and R.W. performed experiments and generated reagents. Y.H. performed data analysis. S.K. provided *CG42371* KO flies. J.B.B., N.P., and S.E.C. supervised, designed experiments, and edited the manuscript.

DECLARATION OF INTERESTS

The authors declare no competing interests.

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REFERENCES

1. Plaza, S., Menschaert, G., and Payre, F. (2017). In Search of Lost Small Peptides. *Annu. Rev. Cell Dev. Biol.* 33, 391–416. <https://doi.org/10.1146/annurev-cellbio-100616-060516>.
2. Couso, J.P., and Patraquim, P. (2017). Classification and function of small open reading frames. *Nat. Rev. Mol. Cell Biol.* 18, 575–589. <https://doi.org/10.1038/nrm.2017.58>.
3. Guerra-Almeida, D., Tschoeke, D.A., and Nunes-da-Fonseca, R. (2021). Understanding small ORF diversity through a comprehensive transcription feature classification. *DNA Res.* 28, dsab007. <https://doi.org/10.1093/dnares/dsab007>.
4. Jain, N., Richter, F., Adzhubei, I., Sharp, A.J., and Gelb, B.D. (2023). Small open reading frames: a comparative genetics approach to validation. *BMC Genom.* 24, 226. <https://doi.org/10.1186/s12864-023-09311-7>.
5. Martinez, T.F., Chu, Q., Donaldson, C., Tan, D., Shokhirev, M.N., and Saghatelian, A. (2020). Accurate annotation of human protein-coding small open reading frames. *Nat. Chem. Biol.* 16, 458–468. <https://doi.org/10.1038/s41589-019-0425-0>.

6. Adams, M.D., Celniker, S.E., Holt, R.A., Evans, C.A., Gocayne, J.D., Amaratunga, P.G., Scherer, S.E., Li, P.W., Hoskins, R.A., Galle, R.F., et al. (2000). The genome sequence of *Drosophila melanogaster*. *Science* 287, 2185–2195. <https://doi.org/10.1126/science.287.5461.2185>.
7. Pearson, R.K., Anderson, B., and Dixon, J.E. (1993). Molecular biology of the peptide hormone families. *Endocrinol. Metab. Clin. North Am.* 22, 753–774.
8. Snyder, S.H., and Innis, R.B. (1979). Peptide neurotransmitters. *Annu. Rev. Biochem.* 48, 755–782. <https://doi.org/10.1146/annurev.bi.48.070179.003543>.
9. Yang, P., Maguire, J.J., and Davenport, A.P. (2015). Apelin, Elabela/Toddler, and biased agonists as novel therapeutic agents in the cardiovascular system. *Trends Pharmacol. Sci.* 36, 560–567. <https://doi.org/10.1016/j.tips.2015.06.002>.
10. Henras, A., Henry, Y., Bousquet-Antonelli, C., Noaillic-Depeyre, J., Gélugne, J.P., and Caizergues-Ferrer, M. (1998). Nhp2p and Nop10p are essential for the function of H/ACA snoRNPs. *EMBO J.* 17, 7078–7090. <https://doi.org/10.1093/emboj/17.23.7078>.
11. Bosch, J.A., Ugur, B., Pichardo-Casas, I., Rabasco, J., Escobedo, F., Zuo, Z., Brown, B., Celniker, S., Sinclair, D.A., Bellen, H.J., and Perrimon, N. (2022). Two neuronal peptides encoded from a single transcript regulate mitochondrial complex III in *Drosophila*. *Elife* 11, e82709. <https://doi.org/10.7554/eLife.82709>.
12. Rathore, A., Chu, Q., Tan, D., Martinez, T.F., Donaldson, C.J., Diedrich, J.K., Yates, J.R., 3rd, and Saghatelian, A. (2018). MIEF1 Microprotein Regulates Mitochondrial Translation. *Biochemistry* 57, 5564–5575. <https://doi.org/10.1021/acs.biochem.8b00726>.
13. Stein, C.S., Jadia, P., Zhang, X., McLendon, J.M., Abouassaly, G.M., Witmer, N.H., Anderson, E.J., Elrod, J.W., and Boudreau, R.L. (2018). Mitoregulin: A lncRNA-Encoded Microprotein that Supports Mitochondrial Supercomplexes and Respiratory Efficiency. *Cell Rep.* 23, 3710–3720.e8. <https://doi.org/10.1016/j.celrep.2018.06.002>.
14. Savard, J., Marques-Souza, H., Aranda, M., and Tautz, D. (2006). A segmentation gene in *tribolium* produces a polycistronic mRNA that codes for multiple conserved peptides. *Cell* 126, 559–569. <https://doi.org/10.1016/j.cell.2006.05.053>.
15. Galindo, M.I., Pueyo, J.I., Fouix, S., Bishop, S.A., and Couso, J.P. (2007). Peptides encoded by short ORFs control development and define a new eukaryotic gene family. *PLoS Biol.* 5, e106. <https://doi.org/10.1371/journal.pbio.0050106>.
16. Kondo, T., Plaza, S., Zanet, J., Benrabah, E., Valenti, P., Hashimoto, Y., Kobayashi, S., Payre, F., and Kageyama, Y. (2010). Small peptides switch the transcriptional activity of Shavenbaby during *Drosophila* embryogenesis. *Science* 329, 336–339. <https://doi.org/10.1126/science.1188158>.
17. Chanut-Delalande, H., Hashimoto, Y., Pelissier-Monier, A., Spokony, R., Dib, A., Kondo, T., Bohère, J., Niimi, K., Latapie, Y., Inagaki, S., et al. (2014). Pri peptides are mediators of ecdysone for the temporal control of development. *Nat. Cell Biol.* 16, 1035–1044. <https://doi.org/10.1038/ncb3052>.
18. Chanet, S., and Schweisguth, F. (2012). Regulation of epithelial polarity by the E3 ubiquitin ligase Neuralized and the Bearded inhibitors in *Drosophila*. *Nat. Cell Biol.* 14, 467–476. <https://doi.org/10.1038/ncb2481>.
19. Lai, E.C., Bodner, R., Kavalier, J., Freschi, G., and Posakony, J.W. (2000). Antagonism of notch signaling activity by members of a novel protein family encoded by the bearded and enhancer of split gene complexes. *Development* 127, 291–306. <https://doi.org/10.1242/dev.127.2.291>.
20. Bardin, A.J., and Schweisguth, F. (2006). Bearded family members inhibit Neuralized-mediated endocytosis and signaling activity of Delta in *Drosophila*. *Dev. Cell* 10, 245–255. <https://doi.org/10.1016/j.devcel.2005.12.017>.
21. Hanyu-Nakamura, K., Sonobe-Nojima, H., Tanigawa, A., Lasko, P., and Nakamura, A. (2008). *Drosophila* Pgc protein inhibits P-TEFb recruitment to chromatin in primordial germ cells. *Nature* 451, 730–733. <https://doi.org/10.1038/nature06498>.
22. Mackowiak, S.D., Zaubner, H., Bielow, C., Thiel, D., Kutz, K., Calviello, L., Mastrobuoni, G., Rajewsky, N., Kempa, S., Selbach, M., and Obermayer, B. (2015). Extensive identification and analysis of conserved small ORFs in animals. *Genome Biol.* 16, 179. <https://doi.org/10.1186/s13059-015-0742-x>.
23. Ladoukakis, E., Pereira, V., Magny, E.G., Eyre-Walker, A., and Couso, J.P. (2011). Hundreds of putatively functional small open reading frames in *Drosophila*. *Genome Biol.* 12, R118. <https://doi.org/10.1186/gb-2011-12-11-r118>.
24. Fabre, B., Choteau, S.A., Dubois, C., Pichereaux, C., Montigny, A., Korona, D., Deery, M.J., Camus, M., Brun, C., Burlet-Schiltz, O., et al. (2022). Depth Exploration of the Alternative Proteome of *Drosophila melanogaster*. *Front. Cell Dev. Biol.* 10, 901351. <https://doi.org/10.3389/fcell.2022.901351>.
25. Patraquim, P., Magny, E.G., Pueyo, J.I., Platero, A.I., and Couso, J.P. (2022). Translation and natural selection of micropeptides from long non-canonical RNAs. *Nat. Commun.* 13, 6515. <https://doi.org/10.1038/s41467-022-34094-y>.
26. Zhang, M., Zhao, J., Li, C., Ge, F., Wu, J., Jiang, B., Song, J., and Song, X. (2022). csORF-finder: an effective ensemble learning framework for accurate identification of multi-species coding short open reading frames. *Brief. Bioinform.* 23, bbac392. <https://doi.org/10.1093/bib/bbac392>.
27. Raudvere, U., Kolberg, L., Kuzmin, I., Arak, T., Adler, P., Peterson, H., and Vilo, J. (2019). g:Profiler: a web server for functional enrichment analysis and conversions of gene lists (2019 update). *Nucleic Acids Res.* 47, W191–W198. <https://doi.org/10.1093/nar/gkz369>.
28. Kanehisa, M., Furumichi, M., Sato, Y., Ishiguro-Watanabe, M., and Tanabe, M. (2021). KEGG: integrating viruses and cellular organisms. *Nucleic Acids Res.* 49, D545–D551. <https://doi.org/10.1093/nar/gkaa970>.
29. Brown, J.B., Boley, N., Eisman, R., May, G.E., Stoiber, M.H., Duff, M.O., Booth, B.W., Wen, J., Park, S., Suzuki, A.M., et al. (2014). Diversity and dynamics of the *Drosophila* transcriptome. *Nature* 512, 393–399. <https://doi.org/10.1038/nature12962>.
30. Rawlings, N.D., Tolle, D.P., and Barrett, A.J. (2004). Evolutionary families of peptidase inhibitors. *Biochem. J.* 378, 705–716. <https://doi.org/10.1042/BJ20031825>.
31. Teufel, F., Almagro Armenteros, J.J., Johansen, A.R., Gislason, M.H., Pihl, S.I., Tsirigos, K.D., Winther, O., Brunak, S., von Heijne, G., and Nielsen, H. (2022). SignalP 6.0 predicts all five types of signal peptides using protein language models. *Nat. Biotechnol.* 40, 1023–1025. <https://doi.org/10.1038/s41587-021-01156-3>.
32. Brown, C.J., Kaufman, T., Trinidad, J.C., and Clemmer, D.E. (2018). Proteome changes in the aging *Drosophila melanogaster* head. *Int. J. Mass Spectrom.* 425, 36–46. <https://doi.org/10.1016/j.ijms.2018.01.003>.
33. Weizmann, R., Hammonds, A.S., and Celniker, S.E. (2009). Determination of gene expression patterns using high-throughput RNA in situ hybridization to whole-mount *Drosophila* embryos. *Nat. Protoc.* 4, 605–618. <https://doi.org/10.1038/nprot.2009.55>.
34. Graveley, B.R., Brooks, A.N., Carlson, J.W., Duff, M.O., Landolin, J.M., Yang, L., Artieri, C.G., van Baren, M.J., Boley, N., Booth, B.W., et al. (2011). The developmental transcriptome of *Drosophila melanogaster*. *Nature* 471, 473–479. <https://doi.org/10.1038/nature09715>.
35. Patraquim, P., Mumtaz, M.A.S., Pueyo, J.I., Aspden, J.L., and Couso, J.P. (2020). Developmental regulation of canonical and small ORF translation from mRNAs. *Genome Biol.* 21, 128. <https://doi.org/10.1186/s13059-020-02011-5>.
36. Li, H., Hu, C., Bai, L., Li, H., Li, M., Zhao, X., Czajkowsky, D.M., and Shao, Z. (2016). Ultra-deep sequencing of ribosome-associated poly-adenylated RNA in early *Drosophila* embryos reveals hundreds of conserved translated sORFs. *DNA Res.* 23, 571–580. <https://doi.org/10.1093/dnares/dsw040>.
37. Chen, C.L., Hu, Y., Udeshi, N.D., Lau, T.Y., Wirtz-Peitz, F., He, L., Ting, A.Y., Carr, S.A., and Perrimon, N. (2015). Proteomic mapping in live *Drosophila* tissues using an engineered ascorbate peroxidase. *Proc.*

- Natl. Acad. Sci. USA 112, 12093–12098. <https://doi.org/10.1073/pnas.1515623112>.
38. Aradska, J., Bulat, T., Sialana, F.J., Birner-Gruenberger, R., Erich, B., and Lubec, G. (2015). Gel-free mass spectrometry analysis of *Drosophila melanogaster* heads. *Proteomics* 15, 3356–3360. <https://doi.org/10.1002/pmic.201500092>.
39. Cammarato, A., Ahrens, C.H., Alayari, N.N., Qeli, E., Rucker, J., Reedy, M.C., Zmasek, C.M., Gucek, M., Cole, R.N., Van Eyk, J.E., et al. (2011). A mighty small heart: the cardiac proteome of adult *Drosophila melanogaster*. *PLoS One* 6, e18497. <https://doi.org/10.1371/journal.pone.0018497>.
40. Casas-Vila, N., Bluhm, A., Sayols, S., Dinges, N., Dejung, M., Altenhein, T., Kappei, D., Altenhein, B., Roignant, J.Y., and Butter, F. (2017). The developmental proteome of *Drosophila melanogaster*. *Genome Res.* 27, 1273–1285. <https://doi.org/10.1101/gr.213694.116>.
41. Dorus, S., Busby, S.A., Gerike, U., Shabanowitz, J., Hunt, D.F., and Karr, T.L. (2006). Genomic and functional evolution of the *Drosophila melanogaster* sperm proteome. *Nat. Genet.* 38, 1440–1445. <https://doi.org/10.1038/ng1915>.
42. Wasbrough, E.R., Dorus, S., Hester, S., Howard-Murkin, J., Lilley, K., Wilkin, E., Politiya, A., Petritis, K., and Karr, T.L. (2010). The *Drosophila melanogaster* sperm proteome-II (DmSP-II). *J. Proteomics* 73, 2171–2185. <https://doi.org/10.1016/j.jprot.2010.09.002>.
43. Port, F., Strein, C., Stricker, M., Rauscher, B., Heigwer, F., Zhou, J., Beyersdorffer, C., Frei, J., Hess, A., Kern, K., et al. (2020). A large-scale resource for tissue-specific CRISPR mutagenesis in *Drosophila*. *Elife* 9, e53865. <https://doi.org/10.7554/eLife.53865>.
44. Zirin, J., Hu, Y., Liu, L., Yang-Zhou, D., Colbeth, R., Yan, D., Ewen-Campen, B., Tao, R., Vogt, E., VanNest, S., et al. (2020). Large-Scale Transgenic *Drosophila* Resource Collections for Loss- and Gain-of-Function Studies. *Genetics* 214, 755–767. <https://doi.org/10.1534/genetics.119.302964>.
45. Ewen-Campen, B., Yang-Zhou, D., Fernandes, V.R., González, D.P., Liu, L.P., Tao, R., Ren, X., Sun, J., Hu, Y., Zirin, J., et al. (2017). Optimized strategy for in vivo Cas9-activation in *Drosophila*. *Proc. Natl. Acad. Sci. USA* 114, 9409–9414. <https://doi.org/10.1073/pnas.1707635114>.
46. Jia, Y., Xu, R.G., Ren, X., Ewen-Campen, B., Rajakumar, R., Zirin, J., Yang-Zhou, D., Zhu, R., Wang, F., Mao, D., et al. (2018). Next-generation CRISPR/Cas9 transcriptional activation in *Drosophila* using flySAM. *Proc. Natl. Acad. Sci. USA* 115, 4719–4724. <https://doi.org/10.1073/pnas.1800677115>.
47. Port, F., and Bullock, S.L. (2016). Augmenting CRISPR applications in *Drosophila* with tRNA-flanked sgRNAs. *Nat. Methods* 13, 852–854. <https://doi.org/10.1038/nmeth.3972>.
48. Zirin, J., Nieuwenhuis, J., Samsonova, A., Tao, R., and Perrimon, N. (2015). Regulators of autophagosome formation in *Drosophila* muscles. *PLoS Genet.* 11, e1005006. <https://doi.org/10.1371/journal.pgen.1005006>.
49. Birse, R.T., Choi, J., Reardon, K., Rodríguez, J., Graham, S., Diop, S., Ocorr, K., Bodmer, R., and Oldham, S. (2010). High-fat-diet-induced obesity and heart dysfunction are regulated by the TOR pathway in *Drosophila*. *Cell Metab.* 12, 533–544. <https://doi.org/10.1016/j.cmet.2010.09.014>.
50. Stergiopoulos, K., Cabrero, P., Davies, S.A., and Dow, J.A.T. (2009). Salty dog, an SLC5 symporter, modulates *Drosophila* response to salt stress. *Physiol. Genomics* 37, 1–11. <https://doi.org/10.1152/physiolgenomics.90360.2008>.
51. Zhang, S., Reljić, B., Liang, C., Kerouanton, B., Francisco, J.C., Peh, J.H., Mary, C., Jagannathan, N.S., Olexiouk, V., Tang, C., et al. (2020). Mitochondrial peptide BRAUNIN is essential for vertebrate respiratory complex III assembly. *Nat. Commun.* 11, 1312. <https://doi.org/10.1038/s41467-020-14999-2>.
52. Fecher, C., Trovò, L., Müller, S.A., Snaidero, N., Wettmarshausen, J., Heink, S., Ortiz, O., Wagner, I., Kühn, R., Hartmann, J., et al. (2019). Cell-type-specific profiling of brain mitochondria reveals functional and molecular diversity. *Nat. Neurosci.* 22, 1731–1742. <https://doi.org/10.1038/s41593-019-0479-z>.
53. Wang, J., Al-Ouran, R., Hu, Y., Kim, S.Y., Wan, Y.W., Wangler, M.F., Yamamoto, S., Chao, H.T., Comjean, A., Mohr, S.E., et al. (2017). MARRVEL: Integration of Human and Model Organism Genetic Resources to Facilitate Functional Annotation of the Human Genome. *Am. J. Hum. Genet.* 100, 843–853. <https://doi.org/10.1016/j.ajhg.2017.04.010>.
54. Bersuker, K., Peterson, C.W.H., To, M., Sahl, S.J., Savikhin, V., Grossman, E.A., Nomura, D.K., and Olzmann, J.A. (2018). A Proximity Labeling Strategy Provides Insights into the Composition and Dynamics of Lipid Droplet Proteomes. *Dev. Cell* 44, 97–112.e7. <https://doi.org/10.1016/j.devcel.2017.11.020>.
55. Rimmelzwaal, S., Geisler, F., Stucchi, R., van der Horst, S., Pasolli, M., Kroll, J.R., Jarosinska, O.D., Akhmanova, A., Richardson, C.A., Altelaar, M., et al. (2021). BBLN-1 is essential for intermediate filament organization and apical membrane morphology. *Curr. Biol.* 31, 2334–2346.e9. <https://doi.org/10.1016/j.cub.2021.03.069>.
56. Beall, C.J., and Fyrberg, E. (1991). Muscle abnormalities in *Drosophila melanogaster* heldup mutants are caused by missing or aberrant troponin-I isoforms. *J. Cell Biol.* 114, 941–951. <https://doi.org/10.1083/jcb.114.5.941>.
57. Henderson, C.A., Gomez, C.G., Novak, S.M., Mi-Mi, L., and Gregorio, C.C. (2017). Overview of the Muscle Cytoskeleton. *Compr. Physiol.* 7, 891–944. <https://doi.org/10.1002/cphy.c160033>.
58. Lim, S.C., Smith, K.R., Stroud, D.A., Compton, A.G., Tucker, E.J., Dasvarma, A., Gandolfo, L.C., Marum, J.E., McKenzie, M., Peters, H.L., et al. (2014). A founder mutation in PET100 causes isolated complex IV deficiency in Lebanese individuals with Leigh syndrome. *Am. J. Hum. Genet.* 94, 209–222. <https://doi.org/10.1016/j.ajhg.2013.12.015>.
59. Dennerlein, S., Poerschke, S., Oeljeklaus, S., Wang, C., Richter-Dennerlein, R., Sattmann, J., Bauermeister, D., Hanitsch, E., Stoldt, S., Langer, T., et al. (2021). Defining the interactome of the human mitochondrial ribosome identifies SMIM4 and TMEM223 as respiratory chain assembly factors. *Elife* 10, e68213. <https://doi.org/10.7554/eLife.68213>.
60. Liang, C., Zhang, S., Robinson, D., Ploeg, M.V., Wilson, R., Nah, J., Taylor, D., Beh, S., Lim, R., Sun, L., et al. (2022). Mitochondrial microproteins link metabolic cues to respiratory chain biogenesis. *Cell Rep.* 40, 111204. <https://doi.org/10.1016/j.celrep.2022.111204>.
61. Magny, E.G., Pueyo, J.I., Pearl, F.M.G., Cespedes, M.A., Niven, J.E., Bishop, S.A., and Couso, J.P. (2013). Conserved regulation of cardiac calcium uptake by peptides encoded in small open reading frames. *Science* 341, 1116–1120. <https://doi.org/10.1126/science.1238802>.
62. Hamamsy, T., Morton, J.T., Blackwell, R., Berenberg, D., Carriero, N., Gligorijevic, V., Strauss, C.E.M., Leman, J.K., Cho, K., and Bonneau, R. (2023). Protein remote homology detection and structural alignment using deep learning. *Nat. Biotechnol.* <https://doi.org/10.1038/s41587-023-01917-2>.
63. Konermann, S., Brigham, M.D., Trevino, A.E., Joung, J., Abudayyeh, O.O., Barcena, C., Hsu, P.D., Habib, N., Gootenberg, J.S., Nishimasu, H., et al. (2015). Genome-scale transcriptional activation by an engineered CRISPR-Cas9 complex. *Nature* 517, 583–588. <https://doi.org/10.1038/nature14136>.
64. Wu, X., Scott, D.A., Kriz, A.J., Chiu, A.C., Hsu, P.D., Dadon, D.B., Cheng, A.W., Trevino, A.E., Konermann, S., Chen, S., et al. (2014). Genome-wide binding of the CRISPR endonuclease Cas9 in mammalian cells. *Nat. Biotechnol.* 32, 670–676. <https://doi.org/10.1038/nbt.2889>.
65. Housden, B.E., Valvezan, A.J., Kelley, C., Sopko, R., Hu, Y., Roesel, C., Lin, S., Buckner, M., Tao, R., Yilmazel, B., et al. (2015). Identification of potential drug targets for tuberous sclerosis complex by synthetic screens combining CRISPR-based knockouts with RNAi. *Sci. Signal.* 8, rs9. <https://doi.org/10.1126/scisignal.aab3729>.
66. Port, F., Chen, H.M., Lee, T., and Bullock, S.L. (2014). Optimized CRISPR/Cas tools for efficient germline and somatic genome engineering in

- Drosophila*. *Proc. Natl. Acad. Sci. USA* **111**, E2967–E2976. <https://doi.org/10.1073/pnas.1405500111>.
67. Perkins, L.A., Holderbaum, L., Tao, R., Hu, Y., Sopko, R., McCall, K., Yang-Zhou, D., Flockhart, I., Binari, R., Shim, H.S., et al. (2015). The Transgenic RNAi Project at Harvard Medical School: Resources and Validation. *Genetics* **201**, 843–852. <https://doi.org/10.1534/genetics.115.180208>.
 68. Bosch, J.A., Colbeth, R., Zirin, J., and Perrimon, N. (2020). Gene Knock-Ins in *Drosophila* Using Homology-Independent Insertion of Universal Donor Plasmids. *Genetics* **214**, 75–89. <https://doi.org/10.1534/genetics.119.302819>.
 69. Bischof, J., Björklund, M., Furger, E., Schertel, C., Taipale, J., and Basler, K. (2013). A versatile platform for creating a comprehensive UAS-ORFeome library in *Drosophila*. *Development* **140**, 2434–2442. <https://doi.org/10.1242/dev.088757>.
 70. Rual, J.F., Hirozane-Kishikawa, T., Hao, T., Bertin, N., Li, S., Dricot, A., Li, N., Rosenberg, J., Lamesch, P., Vidalain, P.O., et al. (2004). Human ORFeome version 1.1: a platform for reverse proteomics. *Genome Res.* **14**, 2128–2135. <https://doi.org/10.1101/gr.2973604>.
 71. Boratyn, G.M., Schäffer, A.A., Agarwala, R., Altschul, S.F., Lipman, D.J., and Madden, T.L. (2012). Domain enhanced lookup time accelerated BLAST. *Biol Direct* **7**, 12. <https://doi.org/10.1186/1745-6150-7-12>.
 72. Hu, Y., Flockhart, I., Vinayagam, A., Bergwitz, C., Berger, B., Perrimon, N., and Mohr, S.E. (2011). An integrative approach to ortholog prediction for disease-focused and other functional studies. *BMC Bioinf.* **12**, 357. <https://doi.org/10.1186/1471-2105-12-357>.
 73. Aspden, J.L., Eyre-Walker, Y.C., Phillips, R.J., Amin, U., Mumtaz, M.A.S., Brocard, M., and Couso, J.P. (2014). Extensive translation of small Open Reading Frames revealed by Poly-Ribo-Seq. *Elife* **3**, e03528. <https://doi.org/10.7554/eLife.03528>.
 74. Chao, K.M., Zhang, J., Ostell, J., and Miller, W. (1997). A tool for aligning very similar DNA sequences. *Comput. Appl. Biosci.* **13**, 75–80. <https://doi.org/10.1093/bioinformatics/13.1.75>.
 75. Martin, M. (2011). Cutadapt Removes Adapter Sequences from High-Throughput Sequencing Reads, **17**, p. 3. <https://doi.org/10.14806/ej.17.1.200>.
 76. Langmead, B., and Salzberg, S.L. (2012). Fast gapped-read alignment with Bowtie 2. *Nat. Methods* **9**, 357–359. <https://doi.org/10.1038/nmeth.1923>.
 77. Dobin, A., Davis, C.A., Schlesinger, F., Drenkow, J., Zaleski, C., Jha, S., Batut, P., Chaisson, M., and Gingeras, T.R. (2013). STAR: ultrafast universal RNA-seq aligner. *Bioinformatics* **29**, 15–21. <https://doi.org/10.1093/bioinformatics/bts635>.
 78. Calviello, L., Hirsekorn, A., and Ohler, U. (2020). Quantification of translation uncovers the functions of the alternative transcriptome. *Nat. Struct. Mol. Biol.* **27**, 717–725. <https://doi.org/10.1038/s41594-020-0450-4>.
 79. Tang, H.W., Spirohn, K., Hu, Y., Hao, T., Kovács, I.A., Gao, Y., Binari, R., Yang-Zhou, D., Wan, K.H., Bader, J.S., et al. (2023). Next-generation large-scale binary protein interaction network for *Drosophila melanogaster*. *Nat. Commun.* **14**, 2162. <https://doi.org/10.1038/s41467-023-37876-0>.
 80. Stapleton, M., Carlson, J., Brokstein, P., Yu, C., Champe, M., George, R., Guarin, H., Kronmiller, B., Pacleb, J., Park, S., et al. (2002). A *Drosophila* full-length cDNA resource. *Genome Biol.* **3**, RESEARCH0080. <https://doi.org/10.1186/gb-2002-3-12-research0080>.

STAR★METHODS

KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Bacterial and virus strains		
E.coli (TOP10)	Invitrogen	C404010
Chemicals, peptides, and recombinant proteins		
Harringtonine	LKT Laboratories	H0169
Cycloheximide	Sigma Aldrich	C4859-1ML
BbsI	NEB	R3539
Critical commercial assays		
TRIzol Reagent	Thermo Fisher	15596026
RNeasy Mini Kit	QIAGEN	74106
NEBNext Ultra Directional RNA Library Prep Kit for Illumina	NEB	E7420
ZR small-RNA PAGE Recovery Kit	Zymo Research	R1070
NEBNext Small RNA Library Preparation Kit	NEB	E7330
Direct-zol RNA Miniprep kit	Zymo Research	R2050
iScript Reverse Transcription Supermix	BioRad	1708840
iQ SYBR Green Supermix	BioRad	170–8880
pENTR™/D-TOPO™ Cloning Kit	Invitrogen	K240020
LR Clonase II Enzyme mix	Invitrogen	11791–020
Gibson Assembly® Master Mix	NEB	E2611
Deposited data		
RNA-seq data	NCBI Short Read Archive (SRA)	SRR18575339, SRR18575340, SRR18575342, SRR18575343, SRR18575345, SRR18575346
Experimental models: Organisms/strains		
Drosophila melanogaster	See Experimental Model and Subject Details and Data S7 for a list of fly strains	N/A
Oligonucleotides		
PCR primers	See Data S7	N/A
Recombinant DNA		
pCFD3	Port et al. ⁶⁶	Addgene #49410
pCFD4	Port et al. ⁶⁶	Addgene #49411
pCFD5	Port et al. ⁴⁷	Addgene #73914
pWalium10-roe	Perkins et al. ⁶⁷	DGRC: 1471
pCRISPaint-T2A-Gal4-3xP3-RFP	Bosch et al. ⁶⁸	Addgene #127556
pGW-HA.attB	Bischof et al. ⁶⁹	Bischof lab
pDONR223	Rual et al. ⁷⁰	Vidal lab
Software and algorithms		
STAR aligner v2.73a	http://code.google.com/p/rna-star/	RRID:SCR_004463
Picard v2.20.1	http://broadinstitute.github.io/picard/	RRID:SCR_006525
UCSC bedGraphToBigWig	https://genome.ucsc.edu/goldenPath/help/bigWig.html	N/A
Fastp v0.20.1	https://github.com/OpenGene/fastp	RRID:SCR_016962
FastQC	http://www.bioinformatics.babraham.ac.uk/projects/fastqc/	RRID:SCR_014583
Cutadapt	http://code.google.com/p/cutadapt/	RRID:SCR_011841

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Continued

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Bowtie2	https://github.com/BenLangmead/bowtie2	RRID:SCR_016368
ORFquant	https://github.com/lcalviell/ORFquant	N/A
Prism v9	http://www.graphpad.com/	RRID: SCR_002798
DELTA BLAST	Boratyn et al. ⁷¹	N/A
DIOPT	Hu et al. ⁷²	N/A

RESOURCE AVAILABILITY

Lead contact

Further information and requests for resources and reagents should be directed to and will be fulfilled by the lead contact, Susan Celniker (secelniker@lbl.gov).

Materials availability

Fly stocks generated in this study have been deposited at the Bloomington Drosophila Stock Center, described in [Data S7](#). sgRNA-KO and sgRNA-OE plasmids generated in this study are available by request from the DRSC/TRiP, described in [Data S7](#).

Data and code availability

- Data availability: Raw sequencing data is available at the NCBI Short Read Archive (SRA): SRR18575339, SRR18575340, SRR18575342, SRR18575343, SRR18575345 and SRR18575346.
- Code availability: This paper does not report original code.
- Any additional information required to reanalyze the data reported in this paper is available from the lead contact upon request.

EXPERIMENTAL MODEL AND STUDY PARTICIPANT DETAILS

Flies were maintained on standard fly food at 25°C unless otherwise noted. Fly stocks were obtained from the Celniker lab collection, Perrimon lab collection, Bloomington Drosophila Stock center (indicated with BL#), or generated in this study (see below).

Celniker lab stocks:

Oregon-R

Perrimon Lab stocks:

yw; Gla/CyO

yw; nos-Cas9attP40/CyO

yw nos-Cas9attP2

lethal/FM7,GFP

yw; Gla/CyO

yw TM3, Sb/TM6b

lethal/FM7,GFP TM3, Ser

yw; Sp/CyO; MKRS/TM6B

Bloomington Stocks:

sgRNA lines (see [Data S7](#))

UAS-dCas9-VPR; tub-Gal4/S-T (tub>VPR) (BL67048)

Actin-Cas9 (BL54590)

attP40 (BL36304)

Mhc>Cas9 (BL67079)

LSP>Cas9 (BL67087)

Myo1a>Cas9 (BL67088)

Pnr>Cas9 (BL67077)

Nub>Cas9 (BL67086)

Elav>Cas9 (BL67073)

yw (BL1495)

yw nanos-phiC31; attP40 (BL25709)

y vas-phiC31; attP VK00037 (BL24872)

y vas-phiC31;; attP VK00033 (BL24871)

Information on the smORF KO and UAS-cDNA stocks are described in [Data S7](#), including Bloomington Stock #s.

Age and sex of flies used in this study:

Figure 3 – Mixed male and female embryos imaged at stages 13–16.

Figure 4 – Mixed male and female embryos collected at 0–24 h.

Figures 5 and 6; Figures S4A–S4F – Mixed male and female adults scored 0–7 days after eclosion (~10days–17days old)

Figure S4G; Figure S5 – Mixed male and female adults scored 7 days after eclosion (17days old)

METHOD DETAILS

Bioinformatic identification of 298 fly-human conserved smORFs

First, 266,066 human smORFs were selected, including all annotated human smORF transcripts (18,494 annotated in GENCODE version 24 less than 100aa), and 215,901 smORFs identified by 3-frame translations of all human transcripts that lack 298 long ORFs (11–100aa). This set was filtered to identify high-confidence elements by leveraging a stringent, high-confidence set of conserved *Drosophila* smORFs. In *Drosophila*, there are 960 genes encoding unique peptides with no more than 100 aa from protein-coding genes annotated at FlyBase (release 6.49) with evidence of translation. This set was expanded by taking smORFs (11–100aa) predicted from two independent studies,⁷³ adding 2,819 additional smORFs with evidence of translation from either Ribosome Profiling or conservation among Drosophilidae.

For our ortholog discovery workflow, see Figure 1A. Specifically, we used DiOpt v8 and 9 (https://www.flymai.org/cgi-bin/DRSC_orthologs.pl)⁷² for ortholog analysis. In parallel and to corroborate results, we also used deltablast 2.9.0+ build Sep 30 2019 01:57:31 with the following parameters: (Matrix: BLOSUM62); (Gap Penalties: Existence: 11, Extension:1); (Neighboring words threshold: 11); (Window for multiple hits:40). We then filtered the deltablast results for *D. rerio*, *C. elegans*, *A. thaliana* proteins using the following cutoffs ≤ 250 aa and E-value $\leq 10^{-1}$. The *D. rerio*, *C. elegans* and *A. thaliana* peptide sequence files used, are as follow: Danio_rerio.GRCz11.pep.all.faa, [Caenorhabditis_elegans.WBcel235.pep.all.faa](https://ftp.ensemblgenomes.ebi.ac.uk/pub/metazoa/release-56/fasta/Caenorhabditis_elegans.WBcel235.pep.all.faa) (https://ftp.ensemblgenomes.ebi.ac.uk/pub/metazoa/release-56/fasta/Caenorhabditis_elegans/) and TAIR10_pep_20101214.faa (https://www.arabidopsis.org/download/index-auto.jsp?dir=%2Fdownload_files%2FProteins%2FTAIR10_protein_lists). These analyses identified orthologs in human for 291 fly genes, and an additional 7 were discovered using sim3 analysis.⁷⁴

Clustering of ontological anatomical annotations of embryonic expression patterns

Embryos were clustered using a bagged and cross validated procedure to ensure cluster stability. The importance of stability was made apparent to us when, during the course of our study, one additional smORF was discovered and added to this analysis, and the resulting clusters differed significantly. We stabilized the clustering as follows:

First, we subsampled 80% of smORFs and used hierarchical clustering with Ward linkage to form candidate clusters, holding out 20%. Here, the hold-out is to assess stability by inducing some randomness – note that this differs from the use of a holdout in supervised learning. We selected 10K 80/20 splits. Cluster number was selected using the Gap Statistic – the first local maximum value was selected. We computed a proximity matrix for consensus clustering as follows: for each pair of smORFs we recorded the fraction of our 10K bagged clusterings in which they appeared in the same cluster. This matrix was then input to hierarchical clustering with Ward linkage, and the Gap Statistic was used to select cluster number as above.

Embryo collections for Coordinated ribosome and RNA-Seq profiling

Embryos from ~14 g of Oregon-R flies were collected on standard molasses collection trays after flies were acclimated to the environmental conditions of the cage (27°C and 70% humidity) for three days. Six, 2-h embryonic time periods (0–2, 2–4 h, 4–6 h, 10–12 h, 14–16 h, and 16–18 h were collected simultaneously, which allowed for immediate RNA-seq library and ribosome profiling construction of all six stages. See Data S6 for step-by-step protocol.

RNA preparation and sequencing methods

Embryos were homogenized using a Pellet Pestle Cordless Motor (Kimble Cat. No. 749540-0000; Pellet Pestles Sigma Cat. No. Z359947), RNA was extracted using TRIzol Reagent (Thermo Fisher, Cat. No. 15596026) and purified with the RNeasy Mini Kit (QIAGEN Cat. No. 74106). Libraries were constructed with the NEBNext Ultra Directional RNA Library Prep Kit for Illumina according to manufacturer's recommendations (NEB, cat. no. E7420) using 14 cycles of PCR. Libraries were sequenced on the Illumina NovaSeq 6000. Raw sequencing data is available at the NCBI Short Read Archive (SRA): SRR18575339, SRR18575340, SRR18575342, SRR18575343, and SRR18575345 and SRR18575346.

We used the STAR aligner v2.73a to align RNA-seq data to the *D. melanogaster* genome (Rel 6). The picard v2.20.1 MarkDuplicates tool was used to remove PCR duplicates and the deduplicated BAM alignment files were converted to bigWig format using a custom tool and the UCSC bedGraphToBigWig tool. We ran fastp 0.20.1 to get FASTQ file statistics.

Ribosome profiling methods

Polysome profiling was performed on all six samples. Briefly, embryos from each time period (i.e., sample) were treated with harringtonine (LKT Laboratories, H0169) in mild lysis buffer followed by the addition of cycloheximide and immediate grinding. Samples were subjected to a 10%–50% sucrose gradient and all polysomes were collected and combined. Collected polysome fractions were

pelleted via sucrose cushion (34%) and subjected to RNaseI digestion. After resuspension another cushion (34%) was performed and RNA was coprecipitated with GlycoBlue (Thermo Fisher, cat. No. AM95150). Recovered RNA was then run on a 15% TBE-Urea Gel (Thermo Fisher cat. no. EC68852BOX), followed by gel size selection to isolate ribosome protected fragments (26–31 nt) (ZR small-RNA PAGE Recovery Kit, Zymo Research, cat. no. R1070). Following end-repair phosphorylation of RNA molecules, libraries were constructed with the NEBNext Small RNA Library Preparation Kit according to manufacturer's recommendations (NEB, cat. no. E7330). See Data S6 for step-by-step protocol.

Sequencing, read processing and mapping

Ribo-seq libraries were sequenced with the Illumina NovaSeq 6000. Raw sequencing data is available at the SRA: SRR18575338, SRR18575341, SRR18575344, SRR18575347, SRR18575348, and SRR18575353. Read processing and mapping were performed on an Ubuntu 18.04 Linux cluster running Kubernetes v1.16. on 240 total cores with 1500 GB of total RAM. Reads were processed with the following commands:

- I. QC of raw reads with FastQC (<http://www.bioinformatics.babraham.ac.uk/projects/fastqc/>)
fastqc file_one.fastq.gz file_two.fastq.gz.
- II. Clip adapters from Illumina raw reads with the following commands with Cutadapt⁷⁵
cutadapt -a adapter sequence for file_one.fastq.gz \
-A adapter sequence for file_one.fastq.gz -j 10 \
-o file_one_clipped.fastq -p file_two_clipped.fastq \
file_one.fastq.gz file_two.fastq.gz.
- III. Trim clipped reads based on position quality with the following commands:
cutadapt -q 33 -j 12 -o file_one_clipped_trimmed.fastq file_one_clipped.fastq
cutadapt -q 33 -j 12 -o file_two_clipped_trimmed.fastq file_two_clipped.fastq.
- IV. QC of processed reads:
fastqc file_one_clipped_trimmed.fastq \ file_two_clipped_trimmed.fastq.
- V. Remove reads smaller than 26 bp and larger than 31 bp:
cutadapt -pair-filter = any -minimum-length = 26 -maximum-length = 31 -j 20 \
-o file_one_clipped_trimmed_min_max_removed.fastq \
-p file_two_clipped_trimmed_min_max_removed.fastq \ file_one_clipped_trimmed.fastq file_two_clipped_trimmed.fastq.
- VI. Map first to the rDNA reference with Bowtie2⁷⁶ to 1) remove rRNA sequences and decrease mapping time to nuclear reference genome, and 2) assess the percentage of rRNA contamination in each library:
Bowtie2 -x rDNA_reference_directory \
-1 file_one_clipped_trimmed_min_max_removed.fastq \
-2 file_two_clipped_trimmed_min_max_removed.fastq \
-seedlen 12 -un-conc Bowtie2_mapping_directory -p 12 \
-S rDNA_mapping.sam.
- VII. Map non-rRNA reads to nuclear reference genome with STAR⁷⁷:
STAR --runThreadN 25 --genomeDir --outFileNamePrefix \
--outSAMtype BAM SortedByCoordinate \
--winAnchorMultimapNmax 100 --seedSearchStartLmax 20 \
--outFilterMismatchNmax 3 --readFilesIn \
Bowtie2_mapping_directory/un-conc-mate.1 \
Bowtie2_mapping_directory/un-conc-mate.2.

Detection of smORFs with ribosome profiling

Identification of translated sequences was performed using ORFquant.⁷⁸ For each predicted ORF with mapped reads we recorded all ORFquant summary statistics. We classified ORFs as detected if the adjusted p-value was less than or equal to 0.05 (Data S5).

Gene enrichment analyses

GO and KEGG enrichment analyses were performed with g:Profiler.²⁷

Molecular biology

Fly genomic DNA was isolated by grinding a single fly in 50 μ L squishing buffer (10 mM Tris-Cl pH 8.2, 1 mM EDTA, 25 mM NaCl) with 200 μ g/ml Proteinase K (3115879001, Roche), incubating at 37°C for 30 min, and 95°C for 2 min. PCR was performed using Taq polymerase (TAKR001C, ClonTech) when running DNA fragments on a gel, and Phusion polymerase (M-0530, NEB) was used when DNA fragments were sequenced or used for molecular cloning. DNA fragments were run on a 1% agarose gel for imaging or purified on QIAquick columns (28115, Qiagen) for sequencing analysis. Sanger sequencing was performed at the DF/HCC DNA Resource Core facility and chromatograms were analyzed using Lasergene 13 software (DNASTAR).

For isolating flies with frameshift indels in smORF genes, the target site was PCR amplified from single fly genomic DNA and PCR fragments were Sanger sequenced. For isolating flies with whole gene deletion of smORF genes by dual sgRNA cutting, the target region was PCR amplified from single fly genomic DNA. Primers were designed to flank the two sgRNA cut sites, such that a deletion of the intervening sequence would produce a clear band size difference on an agarose gel. Deletion PCR fragments were Sanger sequenced. Genotyping primer sequences are listed in [Data S7](#).

For RT-qPCR analysis of smORF overexpression by CRISPRa, adult flies (*tub-Gal4*, *UAS-dCas9-VPR*, *sgRNA-OE*) were flash frozen in liquid nitrogen. 4–14 frozen flies (equal mixture of males and females) were homogenized in 1000ul Trizol (Invitrogen 15596026), RNA partially purified by chloroform extraction, and RNA extracted using a Direct-zol RNA Miniprep kit (Zymo Research, R2050). cDNA was generated using the iScript Reverse Transcription Supermix (BioRad 1708840). cDNA was analyzed by RT-qPCR using iQ SYBR Green Supermix (BioRad 170-8880) on a CFX96 Real-Time system (BioRad). qPCR primer sequences are listed in [Data S7](#). Each qPCR reaction was performed with five biological replicates (except *CG14818*, which had two biological replicates), with two technical replicates each. Data from smORF specific primers were normalized to primers that amplify GAPDH. Statistical significance was calculated using a T Test.

Molecular cloning

Plasmid DNAs were constructed and propagated using standard protocols. Briefly, chemically competent TOP10 E.coli. (Invitrogen, C404010) were transformed with plasmids containing either Ampicillin or Kanamycin resistance genes and were selected on LB-Agar plates with 100 µg/ml Ampicillin or 50 µg/ml Kanamycin. Oligo sequences are in [Data S7](#).

sgRNA expression plasmids

Plasmids encoding sgRNAs were generated using previously described protocols. sgRNAs were designed using the Find CRISPR tool (<https://www.flyrnai.org/crispr3/web>) for optimal predicted cutting activity.⁴⁴ For sgRNAs cloned into *pCFD3*,⁶⁶ annealed oligos encoding a sgRNA spacer were ligated (T4 DNA ligase, NEB, M0202S) into *pCFD3* digested with BbsI (NEB, R3539). For sgRNAs cloned into *pCFD4*,⁶⁶ dual sgRNAs were PCR amplified from *pCFD4* template, and inserted by Gibson assembly (NEB, E2611) into *pCFD4* digested with BbsI. For sgRNAs cloned into *pCFD5*,⁴⁷ dual sgRNAs were PCR amplified from *pCFD5* template, and inserted by Gibson assembly into *pCFD5* digested with BbsI. sgRNAs cloned into *pCFD3* and were performed by DRSC/TRiP (<https://fgr.hms.harvard.edu/>). Information on sgRNA-KO and sgRNA-OE plasmids generated by the DRSC/TRiP is available at https://www.flyrnai.org/tools/grna_tracker/web/. Information on remaining *pCFD4* and *pCFD5* sgRNA plasmids is in [Data S7](#).

UAS-cDNA plasmids

UAS-cDNA plasmids were constructed as previously described.^{79,67} Briefly, Entry plasmids used to clone into *pGW-HA.attB*⁶⁹ were generated by PCR amplifying coding sequence and inserting into *pDONR223*.⁷⁰ cDNA sequence was PCR amplified from BDGP cDNA gold clones.⁸⁰ Entry plasmids used to clone into *pWalium10-roe*⁶⁷ were generated by PCR amplifying coding sequence and inserting into *pEntr* using either dTopo (Invitrogen, K240020) or Gibson assembly (NEB, E2611). cDNA sequence was PCR amplified from cDNA reverse transcribed from total RNA (either S2R + cell or adult fly) or adult fly genomic DNA. Entry clones were recombined into destination vectors (*pGW-HA.attB*⁶⁹ or *pWalium10-roe*⁶⁷) using using LR Clonase II Enzyme mix (Invitrogen 11791-020).

Fly genetics

Transgenic flies

Transgenic flies were generated by phiC31 integration of attB-containing plasmids into attP landing sites. sgRNA-expressing plasmids and *pWalium10-cDNA* plasmids were integrated into *attP40*, and *pGW-HA-cDNA* plasmids were integrated into *VK00037* or *VK00033*. Briefly, plasmid DNA was purified twice on QIAquick columns and eluted in injection buffer (100 µM NaPO₄, 5 mM KCl) at a concentration of 200 ng/µL. Plasmid DNA was injected into ~50 fertilized embryos (e.g., *yw nos-phiC31int; attP40*) and resulting progeny were outcrossed to screen for transgenic founder progeny by scoring for *white+*.

smORF knockout by frameshift indel by transgenic crossing

Flies expressing a sgRNA that targets the 5' coding sequence (see [Data S7](#)) were crossed with *nos-Cas9* flies. *nos-Cas9attP2* was used for targeting genes on Chromosomes X and II, and *nos-Cas9attP40* was used for targeting genes on chromosome III. F1 progeny were crossed with a balancer strain. Single fly F2 progeny were crossed with a balancer strain, taken for genotyping, and F2 crosses with a frameshift indel were kept and balanced and homozygosed if possible. Frameshift knockout lines were generated either by WellGenetics, Shu Kondo, or in the Perrimon lab.

smORF knockout by full gene deletion by injection

Plasmids encoding two sgRNAs that flank a gene locus were injected into *nos-Cas9* embryos. Injected F0 adults were crossed to with a balancer strain. Single fly F1 progeny were crossed with a balancer strain, taken for genotyping, and F1 crosses with a full gene deletion were kept and balanced and homozygosed if possible.

smORF knockout by CRISPaint insertion by injection

To generate the *bc10* KO allele, a plasmid encoding a sgRNA that targets the 5' coding sequence of *bc10* (GP01409) was co-injected with *pCRISPaint-T2A-Gal4-3xP3-RFP*⁶⁸ (Addgene #127556) into *nos-Cas9attP40* embryos. Injected F0 adults were outcrossed to *yw*, single RFP+ F1 progeny were crossed with *yw*; *TM3*, *Sb/TM6b*, and the insertion in *bc10* was verified by PCR and sanger sequencing. The *bc10-CRISPaint* allele contains *T2A-Gal4* inserted in the reverse orientation relative to the 5'-3' *bc10* transcript, and thus is not a Gal4 reporter allele.

To generate double smORF knockout lines, smORF alleles on different chromosomes were brought into the same strain by out-crossing to double balancer lines.

CRISPR-KO F1 crosses and phenotyping

Of the 165 smORF genes targeted with at least sgRNAs for knockout, 11 genes were tested with two independent sgRNAs, and four genes were tested with three sgRNAs. Lines expressing sgRNAs that target smORF 5' coding sequence were crossed with a line ubiquitously expressing Cas9, *Act5c-Cas9*. Specifically, male sgRNA flies were used that were heterozygous with a balancer chromosome (CyO or TM3, Sb), and were crossed with homozygous *Act5c-Cas9* female flies. To quantify the viability of F1 flies with somatic KO, we recorded the number of balancer progeny (*Act5c-Cas9/Bal*) and non-balancer progeny (*sgRNA/Act5c-Cas9*). The total number of F1 progeny counted per cross was $920 > n > 31$. To calculate a viability score, the number non-balancer flies was divided by the mendelian expected number of non-balancer flies ($\#F1 \text{ progeny}/2$) and multiplied by 100 ($\# \text{ observed non-balancer}/\# \text{ expected non-balancer} \times 100$). Negative control crosses were *attp40/CyO* males crossed with *Act5c-Cas9* females. For crosses leading to reduced viability, a Chi-square test was used to determine significance by comparing the $\# \text{ expected non-balancer flies}$ from negative control (*attp40*) vs. experimental (sgRNA) crosses. Those sgRNA hits that had significant Chi-square p values (<0.001) with low viability ($<25\%$) (Figure 5B, and File S7) were crossed with tissue specific Cas9 lines (Figure S4). Viability scores and Chi-square tests were performed similarly to *Act5c-Cas9* crosses.

CRISPRa F1 crosses and phenotyping

Of the 176 smORF genes targeted with at least sgRNAs for overexpression, 19 genes were tested with two independent sgRNAs, and one gene was tested with three sgRNAs. Lines expressing sgRNAs that target upstream of a smORF transcriptional start site (TSS) were crossed with line ubiquitously expressing dCas9-VPR (*tub-Gal4, UAS-dCas9-VPR/S-T [tub>VPR]*). "S-T" are a second and third chromosome balancer pair that segregate together due to a reciprocal translocation, and are marked by Cy, Hu, and Tb (T(2; 3)TSTL14, SM5: TM6B, Tb[1]). Male sgRNA flies were crossed with *tub>VPR* females. A viability score was calculated similar to CRISPR-KO F1 crosses, ($\# \text{ observed non-balancer}/\# \text{ expected non-balancer} \times 100$). When using homozygous sgRNA males, the expected number of non-balancer flies was $\#F1 \text{ progeny}/2$. When using heterozygous sgRNA/Bal males, the expected number of non-balancer flies was $\#F1 \text{ progeny}/4$. The total number of F1 progeny counted per cross was $346 > n > 56$. Negative control crosses were *attp40/CyO* males crossed with *tub>VPR* females. Chi-square analysis was performed similarly to CRISPR-KO F1 crosses. No crosses had significantly reduced viability.

cDNA overexpression crosses and phenotyping

Transgenic UAS-cDNA lines were crossed with a ubiquitous Gal4 line. For convenience, we used the same driver used for CRISPRa crosses, *tub>VPR (tub-Gal4, UAS-dCas9-VPR/S-T)*. A viability score was calculated similar to CRISPRa F1 crosses. Negative control crosses were *attp40/CyO* males crossed with *tub>VPR* females. The total number of F1 progeny counted per cross was $706 > n > 100$. Chi-square analysis was performed similarly to CRISPR-KO F1 crosses.

Stressful food recipes

For all food types, standard lab fly food was melted in a microwave, and distilled water (dH2O) was added as 10% boiled volume (100mL boiled food + 10mL dH2O) to replace the evaporated water. This is used as control food. For high salt food, solid NaCl (Fisher Scientific, S271) was added at 30% weight per volume of control food (e.g., 100mL control food + 30g NaCl) and mixed well. For high fat food, solid coconut oil (Sigma, W530155) was added at 30% weight per volume of control food (e.g., 100mL control food + 30g coconut oil) and mixed well. For starvation food, control food was diluted to 30% in 1% melted agar (BD, 214030) in 1x PBS (Gibco, 10010-023) (e.g., 30mL control food + 70mL melted 1% agar in 1x PBS). Melted liquid food types were poured into empty vials and cooled at 4°C.

Quantification of developmental timing on stressful food

24hr larvae from homozygous viable smORF lines were transferred to stressful food or control food and raised on this food until pupal eclosion as adults. To increase the fecundity of the adult flies, four days prior to the 24hr larval collection, ~150 adult flies from each KO line were transferred to fresh food containing yeast paste. Adult flies were transferred onto fresh food bottles containing yeast paste and allowed to lay for 4hr. 24hr after the end of egg deposition, 30 freshly hatched larvae (24hr–28hr old) were transferred into vials containing either control food or stressful food (control, high fat, high salt, starvation). The time of pupariation and fly eclosion was determined once at least 15 flies pupariated and eclosed, respectively. yw flies were included as a negative control genotype. Each genotype-foodtype experiment was carried out in at least triplicate. For those genotype-foodtypes with a developmental delay, significance was calculated using a One-Way ANOVA test run with a Dunnet post-hoc test using GraphPad Prism.

Adult wing mounting, imaging, analysis

sgRNA-KO lines were crossed with *nub>Cas9* and the wings of adult progeny were removed using forceps under a dissecting microscope. For each genotype, at least 6 wings were collected. Removed wings were placed onto a drop of mounting medium (50% Permunt (Fisher Scientific, SP15), 50% Xylenes (Fisher Scientific X5)) on a microscope slide (Thermo Scientific, 3050) and mounted using a coverslip (VWR, 48393059). The coverslip was sealed to the microscope slide with clear nail polish. Images of the wings were taken using a stereo microscope (Zeiss Axio Zoom V16) at 32× magnification.

Bioinformatics and literature searching

For protein alignments in Figure S6, we downloaded protein sequence files from Flybase.org or NCBI, aligned them using Clustal Omega (<https://www.ebi.ac.uk/Tools/msa/clustalo>), and generated alignment images using JalView (<https://www.jalview.org/>).

For literature searching for smORF homolog characterization, we queried every ultraconserved *Drosophila* smORF using the following online tools: Gene2function (Gene2function.org), HUGO Gene Nomenclature Committee (genenames.org), Interpro (ebi.ac.uk/interpro), and Alliance of Genome Resources (alliancegenome.org). Those smORF genes (25) that had no or minimal characterization in orthologs were selected.

QUANTIFICATION AND STATISTICAL ANALYSIS

Statistical analysis was performed using GraphPad Prism software (v9). p values represented in all Figures are $p = 0.05$ (*), $p = 0.01$ (**), $p = 0.001$ (***), $p \leq 0.0001$ (****).

Quantification of fly viability from F1 crosses (sgRNA-KO, sgRNA-OE, UAS-cDNA) was performed by comparing the number of balancer progeny (e.g., *Act5c-Cas9/Bal*) and non-balancer progeny (e.g., *sgRNA/Act5c-Cas9*) (See [Figures 5B](#), [5D](#), and [5F](#)). The number of F1 progeny counted per cross was $918 > n > 33$. Significance of fly viability crosses were performed using Chi-squared analysis, by comparing to negative control crosses involving the *attP40* transgenic landing site (e.g., *attP40* x *Act5c-Cas9*).

Quantification of developmental delay of homozygous KO fly lines on different food types was performed by recording the time of pupariation and fly eclosion of at least 15 flies, comparing to negative control *yw* flies (see [Figure 6](#)). Each genotype-foodtype experiment was carried out in at least triplicate. Significance was calculated using a One-Way ANOVA test run with a Dunnet post-hoc test. Error bars indicate SD.

Quantification of qPCR data was performed by comparing transcript expression to *Rp49* and *Gapdh* (see [Figure S5](#)). Statistical significance was calculated using a T Test. For each genotype, $N = 5$ biological replicates, except CG14818 sgRNA-OE which had 2 biological replicates.