Unconventional translation initiation factor EIF2A is required for Drosophila spermatogenesis

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Abstract
Background: EIF2A is an unconventional translation factor required for initiation of protein synthesis from non-AUG codons from a variety of transcripts, including oncogenes and stress related transcripts in mammalian cells. Its function in multicellular organisms has not been reported.

Results: Here, we identify and characterize mutant alleles of the CG7414 gene, which encodes the Drosophila EIF2A ortholog. We identified that CG7414 undergoes sex-specific splicing that regulates its male-specific expression. We characterized a Mi{Mic} transposon insertion that disrupts the coding regions of all predicted isoforms and is a likely null allele, and a PBac transposon insertion into an intron, which is a hypomorph. The Mi{Mic} allele is homozygous lethal, while the viable progeny from the hypomorphic PiggyBac allele are male sterile and female fertile. In dEIF2A mutant flies, sperm failed to individualize due to defects in F-actin cones and failure to form and maintain cystic bulges, ultimately leading to sterility.

Conclusions: These results demonstrate that EIF2A is essential in a multicellular organism, both for normal development and spermatogenesis, and provide an entrée into the elucidation of the role of EIF2A and unconventional translation in vivo.

KEYWORDS
CG7414, EIF2A, individualization, spermatogenesis, translational regulation, unconventional protein synthesis, unconventional translation initiation factor

1 INTRODUCTION
Protein synthesis, or mRNA translation, is a complex and fundamental biological process. A key point of regulation is initiation because it acts as the rate-limiting step. Therefore, translational initiation plays a significant role in regulating the proteomic diversity of a cell. Canonical translation initiation in eukaryotes begins with an AUG start codon, or translation initiation site, which is recognized by the ribosome scanning across the 5' UTR1 (Figure 1A). Recently, bioinformatic and modified mass spectrometry analysis2,3 have identified unconventional or non-canonical translation initiation at alternative (ie, non-AUG) start codons. Accumulating evidence suggests that translation initiation at non-AUG start codons is a mechanism of translational regulation in eukaryotes, especially during stress, and its mis-regulation is common in disease.4

Eukaryotic initiation factor 2A (EIF2A) is a specialized translation initiation factor for initiation at CUG or UUG start codons instead of the canonical AUG5 (Figure 1A). Analysis of EIF2A in mammalian systems has shown its importance for tumorigenesis and synthesis of CUG initiated peptides.6 In mice, the PTEN tumor
suppressor has a functional CUG-initiated isoform that is EIF2A-dependent. Additionally, the long isoform of the p38 activated protein kinase MK2 is CUG initiated. In Drosophila, the protein dFMR1 has a functional CUG initiated isoform that is expressed in the nervous and reproductive systems. The initiation of translation at CUG codons is evolutionarily conserved from flies to humans.

Canonical translation initiation is primarily regulated by the GTP-dependent eIF2 complex, which is composed of 5 subunits. The eIF2 complex binds GTP and the methionine initiator tRNA to form the eIF2 ternary complex, which then binds the 40S ribosome to form the 43S pre-initiation complex. The target mRNA transcript to be translated contains a m7G cap at the 5′ end and polyA tail at the 3′ end that work synergistically for translation. The capping protein recognizes the m7G cap and recruits the 43S pre-initiation complex for cap-dependent translation initiation. Once bound to the transcript, the pre-initiation complex scans along the mRNA transcript until it finds a functional AUG start codon to recruit the 60S ribosome. In addition, EIF5B promotes GTP hydrolysis to dissociate the eIF2 complex to progress toward translation elongation and 80S ribosome formation.

On the other hand, EIF2A-dependent translation has different requirements that allow for translation initiation at non-AUG start codons. EIF2A can function independent of GTP to bind the initiator tRNA and form an alternative ternary complex compared to the GTP-dependent eIF2 complex. The alternative ternary complex with EIF2A then binds with the 40S ribosome to form the 43S pre-initiation complex that scans along the 5′ UTR until it finds a functional non-AUG start codon (Figure 1A). In the case of EIF2A, CUG and UUG are viable non-AUG start codons. In addition, EIF5B binds to the C-terminus of EIF2A likely to dissociate the GTP-independent EIF2A to allow for translation elongation, similar to its role in canonical translation initiation (Figure 1A). However, the detailed mechanism of EIF2A-mediated translation is not well understood due to the lack of structural, biochemical, and genetic data available compared to the eIF2 complex.

EIF2A is highly conserved across eukaryotes, however a function for EIF2A in vivo in any multicellular organism has yet to be reported. Here, we report that the Drosophila ortholog of the EIF2A gene is CG7414. We show that null alleles in CG7414 are predominantly lethal, whereas hypomorphs are 100% male sterile. We report male-specific splicing of the first intron. Furthermore, males lacking sufficient expression of CG7414 failed to produce mature sperm and showed that CG7414 is required for the synchronous movement of F-actin cones, which are the polarized structures that drive spermatid individualization and extrusion of excess cytoplasmic components during spermiogenesis. This study demonstrates that dEIF2A is essential for viability and male fertility and opens the door to detailed mechanistic studies in vivo.

## RESULTS

### CG7414 is essential for viability and male fertility

CG7414 (dEIF2A) is a single copy gene that is predicted to produce four transcripts, two of which are highly expressed in the testis (RA/RC) and two of which are widely expressed (RD/RE). The CG7414-RA and -RD mRNA transcripts encode a 638 amino acid polypeptide considered to be the full-length protein, whereas CG7414-RC and -RE encode a 555 amino acid isoform (Figure 1B). The two polypeptides differ only at the carboxy termini and are approximately equally related to the human protein (36% identical for CG7414-PA/D and 34% identical for CG7414-PC/E). They both contain the beta-propeller-like domain necessary for initiator tRNA binding activity. However, the polypeptide encoded by the CG7414-RA and -RD mRNAs contains the conserved C-terminal mRNA- and predicted eIF5B-binding domain identified in mammalian EIF2A, whereas the polypeptide encoded in CG7414-RC and -RE mRNA transcripts does not (Figure 1B).

To assess the function of CG7414, we identified and characterized mutations in the locus. The PBac[PB] CG7414^{e00723} allele, hereafter referred to as PB, contains a PiggyBac transposon insertion into the second intron (Figure 1B). The Mi[MIC]CG7414^{M106462} allele, hereafter referred to as Mi, contains a MiMIC transposon insertion into the second exon (Figure 1B). Homozygous PB flies were semi-lethal (31/831 viable progeny), while Mi was homozygous lethal (0/361). When crossed with deficiencies Df(3L)BSC284 or Df(3L)ED4978, which span the CG7414 gene, Mi was lethal, demonstrating a requirement for dEIF2A for organismal viability in Drosophila (Table 1). PB was viable over both deficiencies, and since CG7414-RA and RC mRNA transcripts are highly expressed in males, we assessed the requirement of CG7414 for fertility. Males carrying the PB allele in trans-heterozygous combination with either of the two deficiency lines were sterile, whereas the females were fertile (Table 1). In addition, the rare PB homozygous mutants were also male sterile and female fertile (Table 1). These results suggest that the PB is a hypomorphic allele while Mi is a genetic null. We conclude that CG7414 is required for viability and male fertility.
2.2 Transposon insertions reduce expression of CG7414

To assess the effects of the transposon insertions on CG7414 mRNA expression, we isolated total RNA from wild-type and CG7414 mutant flies. Each sample was separated by sex to determine sex-specific effects on gene expression. The RNAs were reverse transcribed with oligo d(T), and primers were designed to amplify the testis-enriched transcripts, all transcripts, or full-length and truncated transcripts (Figure 1B). To quantify the effects on mRNA expression, we performed RT-qPCR using primer pair 2/4 to target the first and second exons, which are present in all predicted isoforms. Both PB/Df
(3L)BSC284 and Mi/PB male and female flies exhibited a significant decrease in CG7414 mRNA compared to wild-type male and female flies, respectively (Figure 1C). Thus, the transposon insertions significantly reduced expression of CG7414 mRNA.

To evaluate which CG7414 transcripts were expressed in wild-type and mutant males and females, we use primer pair 6/7 (Figure 1B). A 553 bp PCR product representing CG7414-RA and -RD and a larger 836 bp product representing CG7414-RC and -RE was amplified from both male and female flies (Figure 1D). The larger 836 bp PCR product was predominantly expressed in males (Figure 1D; Lane 2) and was reduced in the mutant lines (Figure 1D; Lanes 4-7). Altogether, these results suggest that the transposon insertions reduced the expression of CG7414.

### 2.3 CG7414 undergoes sex-specific splicing

To distinguish the CG7414 isoforms annotated as testis-enriched from those annotated as ubiquitous, we designed primer pair 1/4, which targets the extended 5′ UTR that is annotated to be present only in testis-enriched isoforms -RA and -RC (Figure 1B). The expected 374 bp PCR product was observed in wild-type males (Figure 1D; Lane 2). Surprisingly, a larger 546 bp product was amplified from wild-type females (Figure 1D; Lane 3). Sequencing of the gel-extracted products revealed retention of 172 nucleotides corresponding to the first intron in RNA from female but not male flies. This is in agreement with previous work reporting sex-specific retention of introns in many genes, including CG7414.18

In addition, we noticed the presence of faint larger bands in PB/Df(3L)BSC284 and Mi/PB male flies (Figure 1D; Lane 4 and 6) and the appearance of the smaller spliced product in mutant female flies (Figure 1D; Lane 7). Thus, the transposon insertions alter splicing as well as overall expression levels of the transcripts.19 We conclude that CG7414 transcripts undergo sex-specific splicing and thus sex-specific post-transcriptional regulation of protein expression. Altogether, the data show that CG7414 is required for normal development and for male fertility, and that male fertility is more sensitive to reductions in CG7414 expression.

### 2.4 CG7414 is required for spermatid maturation

To further characterize the male sterile phenotype, we examined the male reproductive system, including testes, seminal vesicles, and accessory glands (Figure 2A). Spermatogenesis occurs in the testes, which resemble coiled tubes (Figure 2A,B). At the apical end of each testis, 6-12 germline stem cells (GSCs; Figure 2B) are attached to somatic niche cells referred to as the hub. Each GSC divides asymmetrically to yield two daughter cells: a daughter stem cell and a differentiating gonialblast. The GSC is flanked by two somatic stem cells called cyst progenitor cells. Each gonialblast and its descendants are surrounded by a pair of cyst stem cell daughters called cyst cells. Gonialblasts undergo four mitotic divisions with incomplete cytokinesis to form a cyst of 16 primary spermatocytes (Figure 2B). Primary spermatocytes expand their cell volume up to ~25-fold and initiate transcription of hundreds of testis-specific mRNAs, sustain the cell through post-meiotic differentiation (spermiogenesis), which largely occurs in the absence of transcription.20,21 Late primary spermatocytes undergo two rapid meiotic divisions, yielding 64 haploid spermatids22 (Figure 2B). The round haploid spermatids process a mitochondrial derivative termed nebenkern that elongates with the axoneme.23 During elongation, the spermatids become polarized and undergo changes in nuclear shape and chromatin architecture. Near the end of elongation, the nuclei of 64 immature spermatids condense into needle-like shapes with dense actin structures and assemble a macromolecular structure called the individualization complex. Once elongated, the spermatid will undergo a highly orchestrated process called individualization, which employs the individualization complex and apoptotic machinery including caspase enzymes to remodel and separate the spermatids into mature sperm,24,25 which are transported to the seminal vesicle for storage until copulation (Figure 2A). Interestingly, various stages of spermatid maturation require multiple, specific translation initiation factors.26

Compared to the normally large seminal vesicles in wild-type (Figure 2A) and heterozygous PB/+ testes of 5-day virgin males (Figure 2C), dark field microscopy of homozygous PB/PB testes of 10-day old virgin males showed small seminal vesicles (Figure 2D).

Confocal microscopy revealed a similar small seminal vesicle phenotype in both Mi/PB and PB/Df(3L)ED4978 testes, suggesting a reduction or absence in the production of mature sperm in CG7414 mutants (Figure 3C,D) compared to wild-type and PB/+ (Figure 3A,B). Therefore, we investigated what stage(s) of spermatogenesis was (were) disrupted. Spermatogenesis was examined with GFP-tagged Don-Juan protein (DJ-GFP), a mitochondrial protein previously characterized to be post-meiotically expressed and a marker for late spermiogenesis.27 We used DJ-GFP to label elongating spermatids and mature sperm. As expected, both wild-type and
heterozygous PB/+ testes exhibited the presence of coiling sperm in the basal end of the testis, and prominent bundles of DJ-GFP positive sperm were evident in the seminal vesicles (Figure 3A,B and Figure 3A’,B’; white arrows). In contrast, PB/Df(3L)ED4978 testes lacked DJ-GFP positive sperm in the seminal vesicle (Figure 3C; white arrows) and DJ-GFP was diffuse (Figure 3C’; white arrows) similar to male sterile CdsA and fzo mutants.28,29 Mi/PB testes exhibited similarly diffuse DJ-GFP staining and small seminal vesicles, but did contain at least one bundle of coiled sperm at the base (Figure 3D,D’), in agreement with the observed low fertility of this genotype compared to complete sterility of PB/Df(3L)ED4978 (Table 1). These observations suggest that the male sterility from the loss of CG7414 is due to a failure of spermatid maturation.

We next determined whether spermatid elongation was affected by the loss of CG7414 and looked for the presence of needle-like nuclei and F-actin that correspond to late stages of elongation prior to individualization.30 Similar to the wild-type and PB/+ (Figure 3A’,B’; yellow arrows), both Mi/PB and PB/Df(3L)ED4978 testes displayed the presence of needle-like nuclei and assembly of F-actin cones (Figure 3C’,D’; yellow arrows). These results suggest that elongation proceeds similarly in CG7414 mutants and wild-type and that the loss of CG7414 specifically affects the later stages of spermiogenesis, such as individualization.

2.5 Loss of CG7414 results in reduced cystic bulges and loss of waste bags

The individualization complex drives the remodeling of spermatids during the process of individualization and is composed of a coordinated array of F-actin cones or investment cones (Figure 3A’,B’; yellow arrows). Once the F-actin cones become triangular and polarized, the individualization complex begins to move away from the nuclei at the basal end of the testis, toward the apical tip of the testis.30,31 As the individualization complex migrates, it accumulates organelles and cytoplasmic components that form a visible, dense bulge termed the cystic bulge. Near the end of the spermatid, the accumulated cystic bulge forms a waste bag that is ultimately degraded near the apical tip of the testis.

To look at different stages of individualization complexes, testes were immunostained for both cleaved
Death Caspase-1 (cDcp-1) to label active executioner caspases, and phalloidin to label F-actin. As expected, cDcp-1 was present in individualization complexes outlining the individualizing spermatids in the wild-type testes (Figure 4A, A'). Initial assembling individualization complexes were characterized as spermatids with co-localized Hoechst and phalloidin staining, which is characteristic of late elongation stages when individualization complexes are near the nuclei (Figure 3A', B'; yellow arrows), as shown previously. 30,31 Cystic bulges were identified as dense foci of cDcp-1 staining surrounding roughly triangular patches of phalloidin-positive F-actin cones, which together provide a snapshot of the individualization complex as it removes cytoplasmic components (Figure 4A'; yellow arrow). Finally, waste bags, which are composed of the individualization complex and cytoplasmic components discarded,24 were identified as rotund structures near the apical tips of the testes, with co-localized cDcp-1 and phalloidin staining (Figure 4A'; white arrow). Mutant Mi/PB, PB/Df(3L)ED4978, and PB/Df(3L)BSC284 testes stained with anti-cDcp-1 showed the presence of active executioner caspase, indicating that there was no defect in caspase activation. However, the staining revealed clear anatomical differences between the wild-type and mutant testes. All mutant testes (Figure 4B'–D') contained fewer cystic bulges and lacked waste bags compared to the control testes (Figure 4A,A'). Quantifications are shown for three different stages of individualization: assembling individualization complex, cystic bulges, and waste bags (Figure 5A). Mutant Mi/PB, PB/Df(3L)ED4978, and PB/Df(3L)BSC284 testes lacked waste bags, but individualization complexes still formed suggesting that CG7414 is required for the proper movement, rather than the assembly, of individualization complexes.

2.6 CG7414 is required for individualization

F-actin cones drive the individualization complex to remove cytoplasmic contents and to remodel the membranes during separation of individual spermatids. 24,32,33 As expected, wild-type and heterozygous PB/+ testis showed well-organized, polarized, and aligned F-actin cones that migrate synchronously from the basal to the apical end of the testis. This organized and polarized movement forms the cystic bulges during
FIGURE 4  Defective cystic bulges and waste bags in CG7414 mutants. Testes of the indicated genotype are shown at either 10× (A-D) or 20× (A′-D′) magnification. C-C′, PB/Df(3L)BSC284 testes are shown with a white arrow showing the absence of waste bags. D-D′, PB/Df(3L)ED4978 testis are shown with a white arrow showing the absence of waste bags. A-D, Orange box outlines the magnified region. Anti-cDcp-1 immunostaining (magenta) and phalloidin-labeled F-actin (green). Scale bars: A-D, 100 μM and A′-D′, 50 μM.

FIGURE 5  Individualization complex and F-actin cone defects in CG7414 mutants. A, Quantification of Individualization Complexes of Wild-Type, Mi/PB, PB/Df(3L)BSC284, and PB/Df(3L)ED4978 testes. B-C, Wild-Type and heterozygous PB/+ testis with a white arrow showing a normal cystic bulge with F-actin cones. D, Mi/PB testes with white arrows pointing at asynchronous actin cones. E, PB/Df(3L)ED4978 testis with white arrows pointing at asynchronous F-actin cones and yellow arrows showing reverse polarity of F-actin cones. B- The direction of movement for the F-actin cones is to the left. DJ-GFP (green) and phalloidin-labeled F-actin staining (magenta). Images are at 40× magnification. Scale bar: 25 μM.
individualization (Figure 5B,C; white arrows). In contrast, individualization complexes within Mi/PB and PB/Df(3L)ED4978 mutant testes were disorganized. The individualization complexes containing the F-actin cones were not aligned, suggesting a loss of synchrony in their progressive movement (Figure 5D; white arrows). In addition, some F-actin cones were poorly polarized and occasionally exhibited reversed polarity (Figure 5E; yellow arrows). The abnormal individualization complexes in Mi/PB and PB/Df(3L)ED4978 mutants ultimately failed to produce waste bags (Figure 3C,D). These observations suggest that CG7414 mutant testes contained many disorganized spermatids that appeared to be in tangled “knots” (Figure 5D,E) in contrast to the highly ordered structure of wild-type spermatids (Figure 5B,C). We conclude that CG7414, the Drosophila ortholog of EIF2A, is required for individualization.

While dEIF2A is needed for individualization, it was unclear whether dEIF2A functions in individualization-specific structures, such as the cystic bulge and waste bags. Although a functional antibody for dEIF2A was not available to determine the localization of dEIF2A in the

Figure 6
EIF5B localization and model of CG7414 expression and function for male fertility. A, Wild-type testis shown at 20× magnification with white arrows marking waste bags, orange arrow marking spermatids assembling individualization complexes, and yellow arrow marking mature, individualized sperm that are undergoing or have undergone coiling. A’, Wild-type testis shown at 20× with white arrows marking cystic bulges. A-A’, EIF5B (green), phalloidin-labeled F-actin (magenta), and Hoechst staining (white). Scale bar: 50 μM. B, Wild-type male flies undergo testis-specific splicing for translation of CG7414-RA/RC transcripts. Expression of CG7414 leads to synthesis of proteins needed for individualization. Mutant males contain transposon insertions that decrease CG7414 expression leading to male sterility. Wild-type and mutant females cannot splice the intron of CG7414-RA/RC leading to no translation, whereas CG7414-RD/RE transcripts, which contain a shorter 5’ UTR, are likely spliced in both males and females. The RD/RE transcripts likely produce proteins needed for organism viability.
testis, we were able to determine the spatial distribution of dEIF5B, dEIF2A’s interacting partner, during spermatogenesis. In wild-type testes, we found high levels of eIF5B in spermatids assembling individualization complexes, but not in mature, individualized sperm undergoing coiling (Figure 6A). In addition, we found similar high levels of eIF5B expression in the cystic bulges and waste bags consistent with a potential role for local non-AUG translation initiation within these structures (Figure 6A’). Altogether these observations suggest that CG7414 plays a significant role in Drosophila testes and that non-AUG translation may be required for the individualization process.

3 | DISCUSSION

Drosophila spermatogenesis is a powerful system to uncover the roles of translation initiation factors. In fact, numerous translation factors have been shown to have testis-specific isoforms with roles in various stages of spermatogenesis including mitosis, meiosis, elongation, and individualization. However, the roles of unconventional initiation factors, such as the Drosophila ortholog of EIF2A, CG7414, have not been characterized.

The work reported here demonstrates that dEIF2A is required for normal organism development and viability and that it is essential for male fertility. Furthermore, sex-specific expression of dEIF2A is regulated by sex-specific splicing of the first intron. Consistent with our results, previous work by Wang et al reported widespread sex-specific intron-retention events. Interestingly, the dEIF2A gene is required for viability in Drosophila, but the lack of splicing for CG7414-RA/RC transcripts likely inhibits synthesis of dEIF2A protein in adult females. How then does CG7414 support male and female viability? One possibility is that the CG7414-RD/RE transcripts with the shorter 5’ UTR, which are abundantly expressed in imaginal discs, are properly spliced and translated in both sexes to support viability. We also found that transcripts encoding both the full-length and truncated forms of dEIF2A were detectable in adult animals though the transcript encoding the full-length protein appeared to be more abundant. The truncated protein would lack the EIF5B binding site. Although it is unclear precisely what function this protein could serve, one possibility is that the truncated protein could function as a negative regulator for the full-length protein. For example, the truncated protein might bind and sequester tRNA from the full-length protein. This seems unlikely though, given that the full-length protein is likely more abundant. Another possibility is that the shorter isoform has a different and as yet unidentified function. Further investigation of this gene and its products will address these questions.

Spermatogenesis is an elaborate process that requires numerous unconventional molecular mechanisms including non-lethal caspase activity as well as atypical regulation of protein synthesis. Our results support a model whereby sex-specific splicing in the testes allows production of CG7414-PA and/or -PC proteins. Together with eIF5B, dEIF2A may initiate local translational from non-canonical CUG or UUG codons, resulting in the synthesis of proteins that are specifically required to align and polarize the parallel arrays of F-actin cones resembling the teeth in a comb. The aligned and polarized cones in turn are necessary for their synchronous migration to separate individual sperm. When the expression of CG7414 is significantly reduced, as in Mi/PB or PB/DF (3L)BSC284, we suggest that the failure of local synthesis of spermiogenesis proteins results in the disorganization of the F-actin cones and improper migration of the individualization complexes, leading to spermatid death and thus to male sterility (Figure 6B). Identification of the relevant translational targets of dEIF2A/eIF5B would shed considerable light on the mechanism.

Asynchronous movement of the actin cones in the CG7414 mutants is consistent with previously characterized phenotypes from cytoskeletal components, such as jar (95F myosin) and mulet mutants, and apoptotic components, such as DRONC and ARK RNAi knockdowns. These similar phenotypes may suggest that genes needed for synchronous movement of actin cones may be relevant translational targets of dEIF2A. Furthermore, the conserved RNA binding protein dFMR1 produces a functional CUG initiated isoform and is required for individualization further hinting at the role of non-AUG translation during spermatogenesis.

It is also possible that translation from non-canonical codons is not specifically concentrated in the individualization complex but rather that the apparent accumulation of eIF5B is a consequence of the concentration of cytoplasmic components. In this case structural integrity of the individualization complex may require components that are translationally regulated in a dEIF2A-dependent manner. Again, identification of the relevant target(s) of dEIF2A will shed significant light on the mechanism.

Our work thus adds a new insight into the biological functions of non-canonical mRNA translation and into the specific and highly regulated process of spermatogenesis. Spermatogenesis is highly conserved with many similarities between insect and mammalian processes, especially in the utilization of spatiotemporally regulated translation. Further study of the mechanisms of action of
the highly conserved EIF2A in Drosophila will likely provide key and general insights into its functions in metazoan animal development, physiology, and reproduction.

4 | EXPERIMENTAL PROCEDURES

4.1 | Fly lines and genetics

All flies were kept at 25°C unless noted separately. w1118 were used as wild-type or WT. Stocks obtained from the Bloomington Drosophila Stock Center (NIH P40OD 018537) were used in this study. The following lines were received from Bloomington: CG7414^100723 (BL#10233), CG7414^{M106462} (BL#42152), Df(3L)BSC284 (BL#23669), Df(3L)ED4978 (BL#8101), EIF5B-GFP (BL#64446), and DJ-GFP (BL#5417). CG7414^100723 is labeled as PB since it contains a PiggyBac transposon inserted in the 2nd intron of CG7414. CG7414^{M106462} is labeled as Mi since it contains a Minos transposon inserted in the 2nd exon of CG7414. EIF5B-GFP contains a transgenic MiMIC based protein cassette which is inserted into the intron of EIF5B for internal protein tagging. DJ-GFP contains a transgenic P-element construct containing a Don-Juan coding sequence fused to GFP under the endogenous don-juan regulatory sequences inserted in the 2nd chromosome.

4.2 | Fertility assay

Seven to ten male flies from the desired genotype were isolated after 1 to 3 days from eclosion. The male fertility assay was performed by mating a single male fly with 2 to 3 virgin female w1118 flies for 10 days, then the flies were removed. Each vial was checked every day for larval progeny and newly eclosed flies, which were counted and sexed. The number of independent crosses or replicates for desired male flies was designated as N. Percentage of fertility was calculated as total vials with progeny/total vials assayed.

4.3 | RNA isolation and RT-qPCR

1-3 days old flies were separated by sex and flash frozen in a −80°C freezer. Frozen flies were incubated with 1 mL of TRIzol Reagent (Life Technologies) and homogenized with a dounce. The homogenized sample was incubated at room temperature for 5 minutes then centrifuged at 12 000× g at 4°C to pellet the exoskeletons and insoluble fractions. The supernatant was removed for TRIzol-Chloroform extraction to isolate total RNA. For reverse transcription, two micrograms of total RNA and 50 picomol of reverse transcription Oligo(dT)20 were used to generate first-strand cDNA of polyadenylated mRNAs using the Superscript III First-Strand Synthesis System (Invitrogen). Total RNA was melted with dNTPs and reverse transcription oligonucleotide at 65°C for 5 min and immediately chilled on ice before proceeding with remaining cDNA synthesis steps. All cDNA samples were treated with RNase H prior to PCR. One μL of the total cDNA was used for the PCR (20 μL volume) performed with Taq DNA polymerase (New England BioLabs) and primers (Table 2). RP49 or RPL32 is a ribosomal protein that serves as a control for all PCR and qPCR analysis. PCR reactions were run on an agarose gel. For Sanger sequencing, PCR products of interest were excised from gel and gel extracted using the Qiagen Gel Extraction Kit (Qiagen). Sequencing results were aligned to a reference genome utilizing the Benchling cloud software (https://benchling.com). Reverse transcription with quantitative PCR (RT-qPCR) was performed using 1 μL of cDNA as a template with qPCR primers (Table 2) and iTaq Universal SYBR Green Supermix (Biorad) according to the manufacturer’s instruction and analyzed using CFX Connect Real Time System (BioRad). The experimental replicate was measured in technical triplicates. The gene expression of CG7414 was normalized to RP49. The qPCR data was analyzed using the ΔΔCt method to calculate the relative expression of CG7414 transcripts. The absence of the reverse transcriptase or RT(−) with RNase H treatment served as negative controls for the qPCR assay and RT-PCR. qPCR results were visualized as a bar graph using GraphPad Prism Version 9.0.2 for MacOS, GraphPad Software, San Diego, California, www.graphpad.com. Four biological replicates (N = 4) were done for each qPCR sample. 2-way ANOVA was performed with the samples grouped by sex.

4.4 | Microscopy

Images were taken on a Zeiss Laser Scanning Microscope 800, using a 10× or 20× 1.2 N.A. objective or 40× 1.4 N. A. water objective. Images were taken at 16 bits with an averaging of 4 on the Zeiss Blue parameter settings. All comparative images were taken with the same laser settings. Fiji was utilized for image analysis and processing.

4.5 | Immunohistochemistry

Young adult male flies were collected 1 to 3 days after eclosion. The testes were dissected in S2R+ medium (supplemented with 10% FBS + 1% Pen-Strep) or 1×
PBS and fixed in 4% paraformaldehyde for 20 to 22 minutes at room temperature. Then, the testes were briefly washed in PBX (1× PBS + 0.1% Tween-X100) three times with the final wash for 30 minutes. The testes were blocked in a blocking buffer (PBX + 2% normal goat serum + 3% BSA + 0.02% sodium azide) for 1 hour at room temperature. Samples were incubated with primary antibodies overnight at 4°C. After overnight incubation, the samples were washed in PBX three times and incubated for 2 to 4 hours with phalloidin to stain F-actin, Hoechst to stain DNA, and fluorescent secondary antibodies, all diluted in blocking buffer. Finally, samples were incubated in Antifade Mounting Medium (Vectashield) overnight at 4°C. After overnight incubation, the samples were mounted on a slide for imaging. Primary antibodies include anti-cDCP1 (1:250 dilution). Secondary antibodies include anti-cDCP1 (1:250 dilution). Secondary antibody conjugated to the fluorophore Alexa-488 and Alexa-568 was used at 1:200. Alexa-657 Phalloidin and Alexa-488 Phalloidin were used at 1:500. Hoechst 33342 was used at 1:1000.

**4.6 | Quantification of cystic bulges and waste bags**

Original images were opened in Fiji (ImageJ) and pseudo-coloring was utilized to aid in visual identification of individualization complexes. Quantifications were separated into three distinct stages: (a) assembling or assembled individualization complexes were based on overlapping nuclei and F-actin staining with needle-shape morphology, (b) progressing individualization complexes (cystic bulge) were identified as individualization complexes with actin cones and cDcp-1 staining that are still migrating, and (c) progressed individualization complexes (waste bags) were identified as individualization complexes that have finished migrating near the apical end of the testis. Four separate testes were quantified per genotype. Bar graph was first created utilizing R Studio and ggplot2 library on the quantification data, then remade in Adobe Illustrator.

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**CONFLICT OF INTEREST**
The authors declare no conflict of interest.

**AUTHOR CONTRIBUTIONS**
**David Lowe:** Conceptualization; data curation; formal analysis; visualization; writing - original draft; writing-review & editing. **Denise Montell:** Funding acquisition;
methodology; project administration; resources; supervision; visualization; writing-review & editing.

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REFERENCES
1. Sonenberg N, Hinnebusch AG. Regulation of translation initiation in eukaryotes: mechanisms and biological targets. Cell. 2009;136(4):731-745. https://doi.org/10.1016/j.cell.2009.01.042
2. Wan J, Qian S-B. TISdb: a database for alternative translation initiation in mammalian cells. Nucleic Acids Res. 2014;42(Database issue):D845-D850. https://doi.org/10.1093/nar/gkt1085
3. Na CH, Barbhuiya MA, Kim M-S, et al. Discovery of non-canonical translation initiation sites through mass spectrometric analysis of protein N termini. Genome Res. 2018;28(1):25-36. https://doi.org/10.1101/gr.226050.117
4. Kearse MG, Wilusz JE. Non-AUG translation: a new start for protein synthesis in eukaryotes. Genes Dev. 2017;31(17):1717-1731. https://doi.org/10.1101/gad.305250.117
5. Starck SR, Jiang V, Pavon-Eternod M, et al. Leucine-tRNA initiates at CUG start codons for protein synthesis and presentation by MHC class I. Science. 2012;336(6089):1719-1723. https://doi.org/10.1126/science.1220270
6. Starck SR, Tsai JC, Chen K, et al. Translation from the 5′ untranslated region shapes the integrated stress response. Science. 2016;351(6272):aad3867. https://doi.org/10.1126/science.aad3867
7. Sendoo A, Dunn JG, Rodriguez EH, et al. Translation from unconventional 5′ start sites drives tumour initiation. Nature. 2017;541(7638):494-499. https://doi.org/10.1038/nature21036
8. Trulley P, Snieckute G, Bekker-Jensen D, et al. Alternative Translation Initiation Generates a Functionally Distinct Isoform of the Stress-Activated Protein Kinase MK2. Cell Rep. 2019;27(10):2859-2870.e6. https://doi.org/10.1016/j.celrep.2019.05.024
9. Beerman RW, Jongens TA. A non-canonical start codon in the Drosophila fragile X gene yields two functional isoforms. Neuroscience. 2011;181:48-66. https://doi.org/10.1016/j.neuroscience.2011.02.029
10. Lorsch JR, Dever TE. Molecular view of 43 S complex formation and start site selection in eukaryotic translation initiation. J Biol Chem. 2010;285(28):21203-21207. https://doi.org/10.1074/jbc.R110.119743
11. Gallie DR. The cap and poly(A) tail function synergistically to regulate mRNA translational efficiency. Genes Dev. 1991;5(11):2108-2116. https://doi.org/10.1101/gad.5.11.2108
12. Wells SE, Hillner PE, Vale RD, Sachs AB. Circularization of mRNA by eukaryotic translation initiation factors. Mol Cell. 1998;2(1):135-140. https://doi.org/10.1016/s1097-2765(00)80122-7
13. Hinnebusch AG. The scanning mechanism of eukaryotic translation initiation. Annu Rev Biochem. 2014;83:779-812. https://doi.org/10.1146/annurev-biochem-060713-035802
14. Jackson RJ, Hellen CUT, Pestova TV. The mechanism of eukaryotic translation initiation and principles of its regulation. Nat Rev Mol Cell Biol. 2010;11(2):113-127. https://doi.org/10.1038/nrm2838
15. Pestova TV, Kolupaeva VG, Lomakin IB, et al. Molecular mechanisms of translation initiation in eukaryotes. Proc Natl Acad Sci U S A. 2001;98(13):7029-7036. https://doi.org/10.1073/pnas.111145798
16. Kim E, Kim JH, Seo K, et al. eIF2A, an initiator tRNA carrier refractory to eIF2α kinases, functions synergistically with eIF5B. Cell Mol Life Sci. 2018;75(23):4287-4300. https://doi.org/10.1007/s00018-018-2870-4
17. Leader DP, Krause SA, Pandit A, Davies SA, Dow JAT. FlyAtlas 2: a new version of the Drosophila melanogaster expression atlas with RNA-Seq, miRNA-Seq and sex-specific data. Nucleic Acids Res. 2018;46(D1):D809-D815. https://doi.org/10.1093/nar/gkx976
18. Wang M, Branco AT, Lemos B. The Y Chromosome Modules Splicing and Sex-Biased Intronic splicing. Trends Genet. 2018;208(3):1057-1067. https://doi.org/10.1534/trends genetics.117.300637
19. Horowitz H, Berg CA. Aberrant splicing and transcription termination caused by P element insertion into the intron of a Drosophila gene. Genetics. 1995;39(1):327-335.
20. White-Cooper H, Schäfer MA, Alphesy LS, Fuller MT. Transcriptional and post-transcriptional control mechanisms coordinate the onset of spermatid differentiation with meiosis I in Drosophila. Development. 1998;125(1):125-134.
21. Blümer N, Schreiter K, Hempel L, et al. A new translational repression element and unusual transcriptional control regulates expression of don juan during Drosophila spermatogenesis. Mech Dev. 2002;110(1-2):97-112.
22. Schäfer M, Nayernia K, Engel W, Schäfer U. Transcriptional control in spermatogenesis. Dev Biol. 1995;172(2):344-352. https://doi.org/10.1006/dbio.1995.8049
23. Tokuyasu KT. Dynamics of spermiogenesis in Drosophila melanogaster. VI. Significance of “onion” nebenkern formation. J Ultrastruct Res. 1975;53(1):93-112. https://doi.org/10.1016/s0022-5320(75)80089-x
24. Arama E, Agapite J, Steller H. Caspase activity and a specific caspase inhibitor determine differentiation or death in spermatids. J Cell Biol. 2003;161(1):77-92. https://doi.org/10.1083/jcb.200210444
25. Kaplan Y, Gibbs-Bar L, Kalifa Y, Feinstein-Rotkopf Y, Arama E. Gradients of a ubiquitin E3 ligase inhibitor and a caspase inhibitor determine differentiation or death in spermatids. Dev Cell. 2010;19(1):160-173. https://doi.org/10.1016/j.devcel.2010.06.009
26. Ghosh S, Lasko P. Loss-of-function analysis reveals distinct requirements of the translation initiation factors eIF4E, eIF4E-3, eIF4G and eIF4G2 in Drosophila spermatogenesis. PLoS One. 2015;10(4):e0122519. https://doi.org/10.1371/journal.pone.0122519
27. Hempel LU, Rathke C, Raja SJ, Renkawitz-Pohl R. In Drosophila, don juan and don juan like encode proteins of the spermatid nucleus and the flagellum and both are regulated at the transcriptional level by the TAF II80 cannon while transcriptional repression is achieved by distinct elements. Dev Dyn. 2010;239(10):2859-2870.e6. https://doi.org/10.1002/dvdy.20698
28. Laurinyecz B, Péter M, Vedelek V, et al. Reduced expression of CDP-DAG synthase changes lipid composition and leads to
male sterility in Drosophila. *Open Biol.* 2016;6(1):50169. https://doi.org/10.1098/rsob.150169

29. Santel A, Blümer N, Kämpfer M, Renkawitz-Pohl R. Flagellar mitochondrial association of the male-specific Don Juan protein in Drosophila spermatozoa. *J Cell Sci.* 1998;111(Pt 22):3299-3309.

30. Noguchi T, Lenartowska M, Rogat AD, Frank DJ, Miller KG. Proper cellular reorganization during Drosophila spermatid individualization depends on actin structures composed of two domains, bundles and meshwork, that are differentially regulated and have different functions. *Mol Biol Cell.* 2008;19(6):2363-2372. https://doi.org/10.1091/mbc.e07-08-0840

31. Noguchi T, Miller KG. A role for actin dynamics in individualization during spermatogenesis in *Drosophila melanogaster*. *Development.* 2003;130(9):1805-1816. https://doi.org/10.1242/dev.00406

32. Zhong L, Belote JM. The testis-specific proteasome subunit Prosalpha6T of *D. melanogaster* is required for individualization and nuclear maturation during spermatogenesis. *Development.* 2007;134(19):3517-3525. https://doi.org/10.1242/dev.004770

33. Huh JR, Vernooy SY, Yu H, et al. Multiple apoptotic caspase cascades are required in nonapoptotic roles for Drosophila spermatid individualization. *PLoS Biol.* 2004;2(1):E15. https://doi.org/10.1371/journal.pbio.0020015

34. Baker CC, Fuller MT. Translational control of meiotic cell cycle progression and spermatid differentiation in male germ cells by a novel eIF4G homolog. *Development.* 2007;134(15):2863-2869. https://doi.org/10.1242/dev.003764

35. Marygold SJ, Attrill H, Lasko P. The translation factors of *Drosophila melanogaster*. *Fly (Austin).* 2017;11(1):65-74. https://doi.org/10.1080/19336934.2016.1220464

36. Bader M, Arama E, Steller H. A novel F-box protein is required for caspase activation during cellular remodeling in Drosophila. *Development.* 2010;137(10):1679-1688. https://doi.org/10.1242/dev.050088

37. Fabrizio JJ, Hime G, Lemmon SK, Bazinet C. Genetic dissection of sperm individualization in *Drosophila melanogaster*. *Development.* 1998;125(10):1833-1843.

38. Fabrizio JJ, Aqeel N, Cote J, et al. Mulet (mlt) encodes a tubulin-binding cofactor E-like homolog required for spermatid individualization in *Drosophila melanogaster*. *Fly (Austin).* 2012;6(4):261-272. https://doi.org/10.4161/flies.21533

39. Nual T, Kropp M, Wegener S, Racic S, Montalban I, Buchner E. The Drosophila homologue of tubulin-specific chaperone E-like protein is required for synchronous sperm individualization and normal male fertility. *J Neurogenet.* 2012;26(3–4):374-381. https://doi.org/10.3109/01677063.2012.731119

40. Hicks JL, Deng WM, Rogat AD, Miller KG, Bownes M. Class VI unconventional myosin is required for spermatogenesis in *Drosophila*. *Mol Biol Cell.* 1999;10(12):4341-4353. https://doi.org/10.1091/mbc.10.12.4341

41. Zhang YQ, Matthies HJG, Mancuso J, et al. The Drosophila fragile X-related gene regulates axoneme differentiation during spermatogenesis. *Dev Biol.* 2004;270(2):290-307. https://doi.org/10.1016/j.ydbio.2004.02.010

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