**Induction of cap-independent BiP (hsp-3) and Bcl-2 (ced-9) translation in response to eIF4G (IFG-1) depletion in C. elegans**

J Kaitlin Morrison¹, Andrew J Friday¹, Melissa A Henderson¹², Enhui Hao¹, and Brett D Keiper¹*¹

¹Department of Biochemistry and Molecular Biology; Brody School of Medicine at East Carolina University; Greenville, NC USA; ²Department of Biochemistry and Molecular Biology; Debusk College of Osteopathic Medicine; Lincoln Memorial University; Harrogate, TN USA

**Keywords:** germ cell apoptosis; cap-independent translation; eIF4G; BiP; Apaf-1; Bcl-2

**Abbreviations:** IRES, internal ribosome entry sites; BiP/HSP-3/4, binding immunoglobulin protein/heat shock protein-3/4; HIF-1, hypoxia-inducible factor 1; p53/CEP-1, tumor protein 53/C. elegans p53-like protein; Bcl-2/CED-9, B-cell lymphoma 2/cell death abnormality 9; Apaf-1/CED-4, apoptotic protease activating factor 1/cell death abnormality 4; IFG-1, initiation factor 4G gene 1 of *C. elegans*; eIF4GI, eukaryotic initiation factor 4G gene 1; p97, human 97 kDa eIF4G-homologous protein; eIF4E, eukaryotic initiation factor 4E; PABP, poly(A) binding protein; c-Myc, cellular myelocytomatosis; CED-1, cell death abnormality 1; GFP, green fluorescent protein; RNAi, RNA interference; L3, larval 3 growth stage; UTR, untranslated region; qPCR, quantitative reverse transcriptase-polymerase chain reaction; GAPDH/GPD-3, glyceraldehyde 3-phosphate dehydrogenase; SL2 trans-splicing, splice leader 2 trans-splicing; RPA, RNase Protection Assay; 4E-BP, eIF4E binding protein; NGM, normal growth medium; RT-PCR, reverse transcriptase-polymerase chain reaction; CRT-PCR, circularized reverse transcriptase-polymerase chain reaction; TAP, tobacco acid pyrophosphatase.

During apoptosis, activated caspases cleave the translation initiation factor eIF4G. This cleavage disrupts cap-dependent mRNA translation initiation within the cell. However, a specific subset of mRNAs can still be recruited for protein synthesis in a cap-independent manner by the residual initiation machinery. Many of these mRNAs, including cell death related mRNAs, contain internal ribosome entry sites (IRESes) that promote their enhanced translation during apoptosis. Still other mRNAs have little dependence on the cap recognition mechanism. The expression of the encoded proteins, both anti- and pro-apoptotic, allows for an initial period of attempted cell survival, then commitment to cell death when damage is extensive. In this study we address the translational regulation of the stress and apoptosis-related mRNAs in *C. elegans*: BiP (hsp-3) [hsp-4], Hif-1 (hif-1), p53 (cep-1), Bcl-2 (ced-9) and Apaf-1 (ced-4). Altered translational efficiency of these messages was observed upon depletion of cap-dependent translation and induction of apoptosis within the *C. elegans* gonad. Our findings suggest a physiological link between the cap-independent mechanism and the enhanced translation of hsp-3 and ced-9. This increase in the efficiency of translation may be integral to the stress response during the induction of physiological apoptosis.

**Introduction**

Stem cell fate decisions in the *C. elegans* germ line are regulated primarily by mRNA translational control.¹ All germ cells entering meiosis experience chromosome condensation that correlates with suppressed transcription. Therefore, changes in protein expression leading to cell fate decisions result from translational regulation of stored mRNAs. One vital fate decision for developing germ cells is the decision between apoptosis and continued maturation. During *C. elegans* oogenesis, nearly half of the progenitor cell population is naturally fated for death before reaching maturity.² These cells contribute cytoplasmic contents (mRNAs, ribosomes, mitochondria) and nutrients to the maturing sibling oocytes.² The dying oocytes are thought to perform a similar role to nurse cells in the ovaries of higher animals. Thus, oogenesis in worms provides a versatile model to study the role of protein synthesis regulation in an unusual cell fate decision to differentiate naturally toward apoptosis.

The translation initiation complex selects mRNAs for protein synthesis. Initiation factor eIF4G provides a scaffold for the assembly of other initiation factors and ribosomes on recruited mRNAs.³⁴ In mammals there are three eIF4G isoforms: eIF4GI, eIF4GII and p97.⁵⁶ eIF4GI and eIF4GII contain binding domains for eIF4E, which binds to the mRNA cap, eIF3 and
eIF4A, which associate with the 40S subunit of the ribosome, and poly(A) binding proteins (PABP). These domains promote the recruitment of mRNA to the ribosome for translation. Caspase-3 cleaves eIF4GI and eIF4GII during apoptosis, removing their eIF4E and PABP binding domains preventing their involvement in translation initiation. However, translation initiation still occurs on a select subset of mRNAs via cap-independent translation. Cleaved eIF4GI, and its cap-independent paralog, p97, are known to bind directly to mRNA, often via internal ribosome entry sites (IRESes). This association allows cleaved eIF4GI and p97 to recruit a specific population of mRNAs for translation during stress. We have previously shown in C. elegans that CED-3 (caspase) cleavage of IFG-1 p170 (eIF4GI) during apoptosis removes its cap-associated domain much like the mammalian ortholog. After cleavage, cap-independent initiation allows cleaved IFG-1 p170 (not cap-associated) and IFG-1 p130 (constitutively not cap-associated) to recruit mRNAs for translation. Unlike in mammalian cells, only these two eIF4G forms are found in C. elegans and are encoded by a single ifg-1 gene. Thus, we are investigating changes in translation initiation that result from the differential usage of IFG-1 p170, IFG-1 p130 and their caspase cleaved products. IFG-1 cleavage may allow for the differential expression of proteins determining whether the oocyte matures or succumbs to apoptosis. Importantly, we have previously demonstrated that the IFG-1 p170 loss is not merely the cell’s attempt to shut down all protein synthesis, leading to inevitable cell death. Instead, our epistasis experiments revealed that the disruption of cap-dependent translation acts as an upstream effector of cellular suicide acting through the apoptotic (ced) signaling pathway. Our model proposes that changes in protein expression, resulting from eIF4G cleavage, are an integral part of apoptotic cell fate decisions.

eIF4G cleavage results in a change in the population of mRNAs being translated. Among these target mRNAs are both pro- and anti-apoptotic mRNAs. mRNAs involved in cell cycle progression or cell growth are typically cap-dependent and thus disadvantaged, halting further growth and proliferation. Some mRNAs that encode stress-response proteins continue to translate cap-independently via IRESes. Such proteins provide the cell with an opportunity to recover from an apoptotic fate. An example of an anti-apoptotic protein whose mRNA translates via an IRES is Binding immunoglobulin Protein (BiP). BiP is a chaperone protein located in the endoplasmic reticulum (ER) that facilitates protein folding and promotes recovery from heat shock and ER stress. Another example mRNA, Bcl-2, is also translated via an IRES and prevents apoptosis formation. The enrichment of anti-apoptotic proteins such as BiP and Bcl-2 during stress conditions presents cells with the means to recover and escape the apoptotic fate. Conversely, a second subset of mRNAs containing IRESes encode apoptotic proteins such as Apaf-1. Apaf-1 drives further cell death by promoting apoptosis formation resulting in caspase activation. Dynamic regulation of cap-independent translation of pro- and anti-apoptotic mRNAs may cause protein expression patterns that determine the germ cell’s differentiation decision.

Our research addresses the protein synthetic mechanism regulating germ cell fates in the C. elegans model system. The induction of cap-independent translation and its involvement in the natural apoptotic cell fate decision has yet to be studied in a natively differentiating cell lineage. In this study we address the physiological translational control of cap-independent mRNAs. Importantly, our findings show that regulation of some apoptotic mRNAs in this whole organism system differs from observations in cultured mammalian cells. Cap-independent conditions enhance the translational efficiency of some, but not all, C. elegans homologs of known mammalian IRES-containing mRNAs. At least one mRNA that lacks a 5’ IRES (hsp-3) is up-regulated by cap-independent translation. Moreover, selective translation in germ cells differs from the cap-independent translation observed in cultured mammalian cells responding to toxic treatments such as chemotherapy agents and hypoxia.

**Results**

A splicing defect increases the proportion of non-cap-associated (p130) to cap-associated (p170) IFG-1 isoforms

Caspase-mediated cleavage of eIF4GI (IFG-1) during apoptosis increases the ratio of the non-cap-associated IFG-1 p130-like cleavage products to the cap-associated p170. This change in ratio may decrease the efficiency of translation of cap-dependent mRNAs and enhance the translation of cap-independent mRNAs. In order to study how this change in ratio of IFG-1 isoforms alters the translation of specific mRNAs in vivo, we developed a mutant strain of C. elegans with a 2.5-fold increase in the p130:p170 IFG-1 ratio (Fig. 1D). The change in isoform proportion is caused by a splicing defect in ifg-1 intron 5 that results from a Mos transposon insertion at an intron-exon junction (Fig. 1A). Mis-spliced ifg-1::mos mRNAs retain most or all of the Mos transposon sequence (Fig. 1B). These mRNAs also have multiple termination codons in all reading frames that will result in nonfunctional truncated N-terminal IFG-1 upon expression (Fig. 1C). Truncated proteins are not detected by western blot and are likely degraded (Fig. 1D and data not shown). A small proportion of ifg-1 p170 mRNA (34% of total) properly splices out the Mos sequence (Fig. 1B). Properly spliced p130 and p170 mRNAs are translated into functional proteins. However, the overall protein abundance of both IFG-1 isoforms is diminished by 30% (Fig. 1D). Western blotting to detect both the p170 and p130 shows that loss of p170 protein expression (to 38% of wild type levels) accounts for nearly all of the decrease. This reduction is likely due to the more rapid turnover of N-terminally extended eIF4G forms and was confirmed using an N-terminal IFG-1 antibody (data not shown). As a viable mutant worm strain, ifg-1::mos worms are therefore an appropriate whole animal model in which to address how suppression of cap-associated p170 alters the translational efficiency of specific mRNAs.

*ifg-1::mos* and *ced-9ts* mutant strains exhibit marked increases in germ line apoptosis

Previous experiments demonstrated that RNAi knockdown of cap-associated p170 induced germ cell apoptosis. Therefore, we addressed whether the reduced p170 protein abundance in
the \textit{ifg-1::mos} strain lead to a similar induction of germ cell apoptosis. To observe and count apoptotic corpses in the gonad, \textit{ifg-1::mos} was crossed into a CED-1::GFP-expressing strain. CED-1::GFP is expressed by somatic sheath cells that surround the germ cells in the gonad. Sheath cells invade and engulf the dying oocyte and CED-1::GFP fluorescence allows for live visualization of this process.\textsuperscript{23} The progression of germ cell apoptosis was measured by counting GFP-decorated oocytes in synchronized late larval to young adult \textit{ifg-1::mos} and wild type worms over a 48-h period (Fig. 2A). Small numbers of germ cell corpses begin to accumulate in both strains as their gonads mature from the larval (L3) stage to the adult stage. This is followed by a steady and significant increase in apoptotic corpses (to an average of 13–15) in \textit{ifg-1::mos} hermaphrodites in the young adult stages (24–48 h). By contrast, the steady-state number of apoptotic germ cells levels off at about 6 h after wild type worms reach adulthood. The increase in apoptosis in the \textit{ifg-1::mos} strain indicates that depleting IFG-1 p170 relative to p130 results in increased germ cell apoptosis.

From our previous work and the experiments of others we know that depletion of IFG-1 and CED-9 induces germ cell apoptosis.\textsuperscript{15,24} Thus, we decided to utilize both of these strains to observe germ line translational control. We compared germ line apoptosis observed in the \textit{ifg-1::mos} strain to a strain with a temperature sensitive defect in the anti-apoptotic protein CED-9 (Bcl-2). Loss of CED-9 enables apoptosis formation leading to caspase activation and eventual cell death in both somatic and germ cells.\textsuperscript{25,26} The \textit{ced-9ts} strain showed a significant increase in apoptotic corpses in the young adult stages (24–48 h) that mirrored the changes observed in the \textit{ifg-1::mos} strain. Importantly, the activation of the caspase, CED-3, in the \textit{ced-9ts} strain causes IFG-1 p170 cleavage to a p130-like product, perhaps promoting a similar outcome to the \textit{ifg-1::mos} allele.\textsuperscript{15} Thus, the \textit{ced-9ts} strain similarly allows us to observe how physiological changes in the relative p130:p170 representation may affect translation initiation. The gonads of adult worms of both \textit{ifg-1::mos} and \textit{ced-9ts} strains showed visually obvious increases in the prevalence of germ cell corpses (Fig. 2B, 2D and 2F). Importantly, all strains showed normally developed gonads with a typical linear progression of developing germ cells that mature into oocytes (Fig. 2C, 2E and 2G). The strains displayed no other marked morphological defects.

The \textit{ifg-1::mos} strain displays decreased fertility and embryonic viability

The prevalence of apoptosis among germ cells is expected to result in a decrease in the number of viable oocytes reaching maturity. However, it is unclear if surviving oocytes are themselves fully competent to develop as embryos upon fertilization. To correlate the increase in germ cell apoptosis with a decrease in \textit{ifg-1::mos}
L1/L2 stages. By 96 h only 11 of those larvae (just under 7% of all eggs are able to enter larval development and these arrest at larval by 48 h (Fig. 2H). The wild type strain laid about 228 eggs per hermaphrodite. Simultaneously, we monitored the course of development to address any subsequent developmental defects in the ifg-1::mos hermaphrodites. We found only a modest decrease in the number of total eggs laid by the ifg-1::mos strain (84%) developed into fertile adult offspring (Fig. 2I). Diminished fecundity is not an anomaly. Similar results were seen previously with the ifg-1(ok1211) null worms and IFG-1 p170 RNAi. We previously observed both embryonic lethality and L2 larval arrest when IFG-1 function was disrupted.16 L2 larval arrest is the terminal phenotype of ifg-1(ok1211) null worms. Embryonic lethality and the induction of apoptosis were observed upon IFG-1 p170 knockdown due to RNAi. These data suggest that depletion of cap-associated IFG-1 p170 promotes cap-independent translation in the gonad and subsequent apoptosis leading to a corresponding reduction in fertility. Our findings also suggest two other critical developmental steps rely on sufficient IFG-1 activity; progression through embryogenesis and the growth that accompanies early larval development.

hsp-3 mRNA is translated more efficiently when cap-associated IFG-1 p170 is depleted

The ifg-1::mos and ced-9ts strains provided the opportunity to study how changes in the representation of the IFG-1 can affect the recruitment of target mRNAs for translation. Recently, Li, et al. identified an IRES in the 5′ UTR of extended transcripts of the C. elegans hsp-3 mRNA. This IRES allowed hsp-3 mRNA to be translated cap-independently, much like its mammalian homolog BiP.19,27 In human cell lines, the BiP mRNA IRES allows for enhanced BiP expression during heat shock, facilitating cellular recovery by chaperoning protein folding.28 We investigated the translational control of hsp-3 mRNA after depletion of cap-associated IFG-1 p170 and following induction of apoptosis via the ced-9ts/bcl-2 mutation. Polysome profiling was used to observe changes in translational efficiency of hsp-3 mRNA and the ubiquitously expressed gpd-3 (GAPDH) mRNA as a control. Worm lysates from the wild type, ifg-1::mos, and ced-9ts (Fig. 3A-C) strains were fractionated on sucrose gradients to resolve polysomal complexes. mRNAs were quantified across the gradient by quantitative real-time PCR (qPCR) to monitor changes in their mRNA distributions that reflect the number of bound ribosomes. The percentage of each specific mRNA represented...
in each fraction was calculated to determine the translational activity of the target mRNA. Induction of apoptosis was monitored in each strain by visualizing corpses (Fig. 2A-G) in order to correlate increased apoptosis with changes in the efficiency of translation of target messages (Fig. 3D-I). As expected, *gpd-3* mRNA was translated efficiently in the wild type strain. A modest decrease in the translational efficiency of *gpd-3* was detected in the *ifg-1::mos* strain indicated by the leftward shift in the mRNA distribution. *gpd-3*, however, still translated pretty efficiently on heavy polysomes (Fig. 3D). This modest decrease in translation was not unexpected in the *ifg-1::mos* strain where reduced levels of both IFG-1 isoforms are found. When the function of Bcl-2 was abrogated in the *ced-9ts* strain, the distribution of *gpd-3* mRNA among polysomes broadened, but the median of the message distribution mirrored that of the wild type strain (Fig. 3E). These data demonstrate that the *gpd-3* mRNA remains relatively efficiently translated under both conditions that trigger IFG-1 p170 depletion/cleavage and apoptosis.

The translational efficiency of *hsp-3* was similarly measured by polysome loading to determine if reduced p170 levels, due to the *ifg-1* splicing defect (*ifg-1::mos*) or cleavage during apoptosis (*ced-9ts*), altered its translation. Both the *ifg-1::mos* and *ced-9ts* strains showed consistent, modest increases in *hsp-3* mRNA translational efficiency (Fig. 3F-G). This increase is significant due to the overall shift of the mRNA density into the more efficiently translating fractions near the bottom of the gradient. It should be noted that polysome resolution is nonlinear on sucrose gradients. Shifts in position near the top of the gradient (fractions 4–7) represent increases of one or two ribosomes bound. However, equivalent shifts at the bottom of the gradient (fractions 8–11), as are observed for *hsp-3* mRNA (especially noting shifts in fraction 10), represent a much larger addition of bound ribosomes and therefore a much greater increase in translational efficiency. *hsp-3* mRNA also becomes depleted from light polysomes as additional ribosomes bind and increase the message’s representation in the heavy polysome regions of the gradient. The change in translational efficiency was confirmed in biological replicates (*n* = 2 for *ifg-1::mos*; *n* = 4 for *ced-9ts*) with similar curves that depicted the same increase in translational efficiency. The authenticity of mRNA sedimentation due to ribosome

**Figure 3.** (See previous page.) *hsp-3* mRNA is translated more efficiently after the reduction of cap-associated p170 protein abundance. Polysome profiles depicting the continuous monitoring of absorbance at 254nm during sucrose gradient fractionation of worm lysates from wild type (A), *ifg-1::mos* (B) and *ced-9ts* (C) strains. These gradients represent 1 of 4 biological replicates of wild type and *ced-9ts* strains and 1 of 2 biological replicates of the *ifg-1::mos* strain. The profiles of biological replicates closely resemble one another and confirm the observed changes in translational efficiency. RNA distributions quantified by qPCR in each gradient fraction indicating changes in translational efficiency of *gpd-3* in the *ifg-1::mos* (D) and *ced-9ts* (E) strains in comparison to the wild type strain. The percent mRNA was quantified by calculating the amount of a specific target mRNA in each fraction then dividing by the total amount of that mRNA across the entire gradient and multiplying by 100. qPCR quantified RNA distributions indicating changes in translational efficiency of *hsp-3* in the *ifg-1::mos* (F) and *ced-9ts* (G) strains in comparison to the wild type strain. Changes in translational efficiency of *hsp-4* in the *ifg-1::mos* (H) and *ced-9ts* (I) strains are indicated by qPCR quantification of gradient fractions. All qPCR results from the *ced-9ts* strain were confirmed in four biological replicates and *ifg-1::mos* strain in biological duplicates.
association was confirmed by pretreatment with EDTA prior to centrifugation to release hsp-3 (and other) mRNAs from ribosomes (data not shown). Most importantly, hsp-3 translates more efficiently under stress and pro-apoptotic conditions that inhibit the translation of most other cellular mRNAs. Increased ribosome association, indicative of enhanced initiation rate, occurred despite decreases in the cap-associated eIF4 complex. This provides a correlation between enhanced hsp-3 translation and cap-independent translation conditions.

Expressed sequence tags (ESTs) reveal a rare (1 in 300), longer hsp-3 mRNA variant that has IRES characteristics in the extended 5′ UTR. However, the increase in translational efficiency of bulk hsp-3 mRNA most likely is not the result of an IRES in the 5′ UTR. Mapping the 5′ end of the hsp-3 mRNA by RNase protection assay (RPA) using an antisense probe covering all of the mature mRNA forms was performed on RNA from wild type, ifg-1::mos, ced-9ts and wild type temperature stressed worms (Fig. 4A). A full-length, 5′-extended mRNA was not detected (Fig. 4B). However, two short mRNAs indicative of about a 25 nucleotide 5′ UTR were found. RNA quality was confirmed by RPA using a 3′ UTR act-1 probe. When detecting the translational efficiency of hsp-3 mRNA using qPCR, we used internal primers designed to detect all hsp-3 populations, so it is unlikely the overall translational efficiency would be affected by a minor extended mRNA population, if present. Thus, although hsp-3 is translated more efficiently after the depletion of IFG-1 p170, this increase in translational efficiency is not due in large part to the upstream IRES sequence.

Another BiP homolog mRNA, hsp-4, has little change in translational efficiency during cap-independent conditions

BiP has two C. elegans homologs HSP-3 and HSP-4.29 Both homologs are localized to the ER as chaperones involved in stress response to heat shock.30 Unlike hsp-3, however, which is constitutively transcribed, hsp-4 mRNA levels are almost undetectable during non-stressed conditions.29 The hsp-4 gene becomes transcriptionally activated with the onset of stress.29 Although hsp-3 and hsp-4 mRNA coding regions share 70% nucleotide identity, hsp-3 has conserved sequences in its 5′ UTR not present in hsp-4.29,30 These sequences are conserved among several distant nematode species and even in rats.30 hsp-4 mRNA also lacks most of the defined IRES region of hsp-3 mRNA. Given the strong homology between these mRNAs but differences in 5′ leader sequences, we sought to determine if hsp-4 mRNA behaves similarly or differently from hsp-3 mRNA upon depletion of IFG-1 p170. We observed that hsp-4 mRNA translational efficiency changed in a way that mirrored changes in gpd-3 mRNA distribution. There was a slight decrease in the efficiency of hsp-4 translation in the ifg-1::mos strain (Fig. 3H) and no change in ced-9ts worms (Fig. 3I) relative to wild type. The slight decrease suggests that hsp-3 mRNA has a greater capacity to undergo cap-independent translation, although both messages maintain relatively efficient translation after the knockdown of IFG-1 p170. Thus, while hsp-3 is stress-regulated at the level of translation, hsp-4 may only be regulated by transcriptional control.

![Figure 4. 5′ UTR extended hsp-3 mRNA is not detected. (A) Diagram indicating the coverage of the hsp-3 mRNA probe. The arrow indicates the RPA probe extending upstream from exon 1 and covering all potential mRNA variants. (B) RNase Protection Assays were conducted by hybridizing the 5′ probe to total mRNA in wild type, ced-9ts, ifg-1::mos and wild type heat shocked strains. The arrows indicate the two detected hsp-3 mRNA 5′ variants. Control RNase Protection Assay detecting act-1 mRNA is shown to demonstrate RNA quality.](image-url)
Bcl-2 homolog mRNA, ced-9, is translated more efficiently upon cleavage of IFG-1 p170, but not upon genetic depletion. mRNA encoding B-cell lymphoma 2 (Bcl-2), an anti-apoptotic regulator in the apoptotic pathway, is translated cap-independently via an IRES during mammalian apoptosis. We assayed the translational control of the C. elegans Bcl-2 homolog, ced-9, by polysome resolution. In wild type worms, ced-9 mRNA is distributed bimodally (Fig. 5A and 5B). The majority of the mRNA resides in the medium-sized polysomes, while a lesser portion is broadly associated among very light polysomes. Following the induction of apoptosis in ced-9ts mutant worms, ced-9 mRNA from both populations becomes translated more efficiently (Fig. 5B). Like hsp-3 mRNA, the heavier peak of ced-9 mRNA moves near the bottom of the gradient from fraction 9 to fraction 10 indicating a substantial increase in the number of bound ribosomes and an increase in the efficiency of translation. Some ced-9 mRNA also mobilizes from the non-translating or very light polysome region into the moderately translating region (from fractions 4–5 into fraction 7). The ced-9ts strain undergoes loss of CED-9 function due to a point mutation in ced-9 mRNA. This mutation did not result in changes in ced-9 mRNA accumulation nor directly enhanced ced-9 mRNA translation. Rather the changes in the efficiency of translation resulted from the induction of apoptosis. Thus, ced-9 in the whole worm was translated similarly to its mammalian homolog during apoptotic stress. Conversely, ced-9 mRNA translation was not enhanced by IFG-1 depletion in the ifg-1::mos strain (Fig. 5A). It is possible that the decrease in both IFG-1 p170 and p130 in this strain is suboptimal for ced-9 mRNA initiation. CED-9 has both pro- and anti-apoptotic functions in C. elegans making it an interesting candidate for translational control during apoptosis. Overall, these results suggest that cleavage of IFG-1 p170, resulting in increased p130-like products, may differ translationally from genetic IFG-1 depletion, resulting in decreased expression of both p170 and p130.

Other stress and apoptotic mRNAs, hif-1 (HIF-1) and cep-1 (p53), have decreased translational efficiency upon depletion of IFG-1 p170. Mammalian hypoxia inducible factor 1 (hif-1) is a transcription factor that promotes cell survival during hypoxia. HIF-1 mRNA is translated efficiently under cap-independent conditions during hypoxia in mammalian cell lines. p53 mRNA, encoding a key regulator of DNA damage-induced apoptosis, is translated via an IRES. We investigated whether C. elegans hif-1 (HIF-1) and cep-1 (p53) mRNAs are also translated more efficiently in ifg-1::mos and ced-9ts worms. Contrary to expectations, decreases in p170 due to the ifg-1 splicing defect (Fig. 5C and 5E) or its cleavage during apoptosis (Fig. 5D and 5F) lead to a decrease in hif-1 and cep-1 mRNA translational efficiency. In both cases the hif-1 and cep-1 mRNAs move from very heavy polysomal loading to medium-sized polysomes or, in the case of cep-1 mRNA off polysomes entirely. This decreased efficiency indicates that hif-1 and cep-1 are regulated differently in C. elegans compared to mammalian cells.
mRNAs require the cap-associated IFG-1 p170 for efficient translation. Thus, despite the importance of HIF-1 and p53 mRNAs during stress conditions in mammalian cell lines, these mRNA do not have a selective translational advantage during stress and/or apoptosis in *C. elegans*.

*ced-4* (Apaf-1) mRNA translation is not induced by IFG-1 p170 depletion

An IRES in the 5′ UTR of mammalian Apaf-1 allows for its synthesis after the induction of cap-independent translation.22 We previously observed that RNAi knockdown of IFG-1 p170 not only increased the number of germ cell corpses, but also induced the appearance of punctate CED-4 (Apaf-1) structures typical of apoptosis formation in dying oocytes.16 Together these data lead us to investigate whether *C. elegans* ced-4 mRNA also encodes an IRES promoting its cap-independent translation. Due to its integral role in the apoptosome and potential IRES characteristics in its 5′ UTR (see Figure 6), we expected that the translational efficiency of ced-4 mRNA to increase after IFG-1 p170 depletion. Contrary to our predictions, ced-4 mRNA underwent a significant decrease in translational efficiency in both the *ifg-1::mos* (Fig. 5G) and ced-9ts (Fig. 5H) strains. Not only does ced-4 message shift to regions in the gradient containing fewer ribosomes, a portion of the mRNA leaves the polysomal region entirely. Thus, the induction of apoptosis and cap-independent conditions inhibit translation initiation of ced-4 mRNA. As this result was inconsistent with the IRES-mediated translation of mammalian Apaf-1, it was necessary to carefully characterize the 5′ structure of ced-4 mRNA to see if such sequences were present in *C. elegans* mRNA.

**ced-4** mRNA lacks the extended 5′ UTR containing an IRES that is present in Apaf-1 mRNA

We hypothesized that some or all of the conserved intergenic region upstream of the ced-4 translation start site could be present in mature ced-4 mRNA. This region contains sequences characteristic of a putative IRES (Fig. 6A) that may allow the mRNA to be translated after the knockdown of cap-associated IFG-1 p170. To detect extended ced-4 mRNA variants, we again performed RNase protection assays (RPAs) on RNA isolated from wild type, *ifg-1::mos*, and *ced-9ts* strains. Not only does ced-4 message shift to regions in the gradient containing fewer ribosomes, a portion of the mRNA leaves the polysomal region entirely. Thus, the induction of apoptosis and cap-independent conditions inhibit translation initiation of ced-4 mRNA. As this result was inconsistent with the IRES-mediated translation of mammalian Apaf-1, it was necessary to carefully characterize the 5′ structure of ced-4 mRNA to see if such sequences were present in *C. elegans* mRNA.

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An IRES in the 5′ UTR of mammalian Apaf-1 allows for its synthesis after the induction of cap-independent translation.22 We previously observed that RNAi knockdown of IFG-1 p170 not only increased the number of germ cell corpses, but also induced the appearance of punctate CED-4 (Apaf-1) structures typical of apoptosis formation in dying oocytes.16 Together these data lead us to investigate whether *C. elegans* ced-4 mRNA also encodes an IRES promoting its cap-independent translation. Due to its integral role in the apoptosome and potential IRES characteristics in its 5′ UTR (see Figure 6), we expected that the translational efficiency of ced-4 mRNA to increase after IFG-1 p170 depletion. Contrary to our predictions, ced-4 mRNA underwent a significant decrease in translational efficiency in both the *ifg-1::mos* (Fig. 5G) and ced-9ts (Fig. 5H) strains. Not only does ced-4 message shift to regions in the gradient containing fewer ribosomes, a portion of the mRNA leaves the polysomal region entirely. Thus, the induction of apoptosis and cap-independent conditions inhibit translation initiation of ced-4 mRNA. As this result was inconsistent with the IRES-mediated translation of mammalian Apaf-1, it was necessary to carefully characterize the 5′ structure of ced-4 mRNA to see if such sequences were present in *C. elegans* mRNA.

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the putative extended mRNA was never detected in polysomal or poly(A) RNA (data not shown). Although two protected fragments were found at 220 and 234 nucleotides with the intergenic sequence probe, these were attributed to the protected 5′ UTR of the upstream gene 1 and are not detected by the shorter probe. As final confirmation of the absence of 5′ extended (IRES) ced-4 mRNA forms, we performed RT-PCR on circularized, end-ligated mRNA using diverging primers in exon 8 and exon 1 (Fig. 6D). This procedure amplified the ligated junction between the decapped 5′ end and poly(A) tail. Only clones beginning with SL2 splice leader sequence adjacent to the start codon were observed. No sequences indicative of a 5′ extended ced-4 mRNA variant were ever found. Therefore, ced-4 mRNA does not encode a 5′ IRES as does its mammalian counterpart. Two 3′ UTR variants for ced-4 mRNA were characterized, including 219 and 257 nt past the termination codon, suggesting alternate polyadenylation sites. The lack of a ced-4 IRES suggests translational regulation of Apaf-1 mRNA differs during nematode apoptosis compared with stressed mammalian cells.

Discussion

Normal cells and tissues utilize both cap-dependent and cap-independent mechanisms of translation initiation to recruit cellular mRNAs. The relative amount of the cap-independent contribution varies in quiescent, dividing and differentiating cells. It varies as well in response to stress, apoptosis and viral infection. The contribution is usually dictated by isoforms of eIF4G and their proteolytic cleavage. In this study we demonstrated a physiological link between levels of cap-associated eIF4G (IFG-1 p170) and translational control of cell death and chaperone mRNAs in whole worms when responding to apoptosis and translational stress. These studies demonstrate that cap-independent translation can play a role in the natural apoptotic cell fate decision in healthy, whole organisms and their natively differentiating cell lineage (e.g., germ cells). Genetic depletion of a key translation initiation factor (IFG-1 p170), or its cleavage during ced-9ts-induced apoptosis, caused a subset of mRNAs to increase in translational efficiency. This illustrates that these mRNAs may utilize cleaved IFG-1 p170 or constitutively non-cap associated p130 for their initiation. Conditions that produced enhanced cap-independent initiation favored more efficient translation of C. elegans BiP (hsp-3) mRNA in vivo. As demonstrated, these conditions may be either genetic depletion of IFG-1 p170 (eIF4G) or CED-9 (Bcl-2) inactivation that leads to IFG-1 p170 cleavage by CED-3 (caspase). Ultimately, the translational mechanism may be identical. These data are consistent with translational enhancement of the mammalian BiP mRNA after the induction of cap-independent protein synthesis. The mammalian BiP is translated cap-independently via an IRES sequence in its 5′ UTR. Although Li et al. demonstrated enhanced expression of a downstream cistron from the hsp-3 putative 5′ UTR in a bicistronic transgenic reporter, our RNase protection mapping of hsp-3 mRNA 5′ ends indicates that all of the detectable hsp-3 transcripts have short (~25 nt) 5′ UTRs that lack the purported IRES.

Figure 7. Model for the induction of cap-independent translation of stress-related mRNAs during apoptosis. A) Model comparing the translational efficiencies of C. elegans and mammalian stress related mRNAs. Wide width arrows indicate the increased translational efficiency of C. elegans hsp-3 and ced-9 mRNAs and human BIP, Bcl-2, Apaf-1, HIF-1 and p53. The decreased translational efficiency of other C. elegans mRNAs, ced-4, hif-1 and cep-1, is shown by an “x.” * indicates the genetic manipulation in the ifg-1::mos strain. B) The induction of apoptosis in humans leads to the activation of caspases and cleavage of the cap-dependent translation initiation factor eIF4GI and constitutively cap-independent translation initiation factor p97. This cleavage leads to the induction of cap-independent protein synthesis. As a result, the translational efficiency is increased for pro- and anti-apoptotic messages such as pro-apoptotic Apaf-1 and recovery mRNAs Bcl-2 and BIP. The translation of Bcl-2 and BIP promotes periods of cellular recovery from stress. Subsequent translation of Apaf-1 leads to cellular suicide. In the C. elegans gonad, apoptosis activated caspase, CED-3 leads to C. elegans eIF4GI (IFG-1 p170) and p97 and BIP (IFG-1 p130) cleavage. This cleavage leads to an increase in p130-driven translation of stress-related mRNAs hsp-3 and ced-9. * indicates that genetic manipulation in the ifg-1::mos and ced-9ts strains leads to the induction of cap-independent protein synthesis. # indicates a proapoptotic function for CED-9.
We propose a model that relates protein synthesis to the apoptotic pathway in normal development and physiological stress (Fig. 7B). In this model, the translation machinery is itself responsible for the selection of mRNAs during times of stress. This allows a cell to initially attempt recovery before committing itself to cellular suicide. Cell death signals initiate apoptosis by preventing CED-9 (Bcl-2) from inhibiting the activity of CED-4 (Apaf-1). In our experiments the genetic loss of CED-9 (Bcl-2) function allows precocious activation of CED-4 (Apaf-1). CED-4 binds procaspase CED-3 forming the apoptosome. Apoptosome formation initiates autocatalysis and activation of CED-3. Active CED-3 then cleaves eIF4G (eIF4E) separating the PABP and eIF4E-binding domains from the region that associates with the ribosome. This prevents utilization of the mRNA cap or poly(A) for mRNA recruitment to the ribosome. Instead, it promotes cap-independent mRNA initiation through the ribosome-binding portion of IFG-1 (p130) or the p130-like cleavage product of p170. Cap-independent translation of mRNAs (either containing or lacking IRESes) allows for the expression of first of proteins involved in attempted recovery, then subsequently those that ensure the apoptotic fate. One such non-IRES mRNA translationally enhanced during the initial phase is hsp-3 (Bip). This chaperone protein is thought to promote protein refolding under stress conditions. CED-9 (Bcl-2) synthesis is also enhanced and may also be involved in the recovery phase. Since CED-9 is an integral member of the apoptotic pathway, the induction of cap-independent translation may result in a feedback loop that prevents further apoptosis. Interestingly, some cap-independent products switch roles to promote apoptosis at later times if recovery has not been accomplished. Genetic evidence shows that CED-9 may be one of these proteins with an initial role in cellular survival followed by a later role in cell death. In mammalian cells, a similar initial attempt at recovery involves the sequential use of first anti-apoptotic and then pro-apoptotic IRESes for translation control during progressive stress conditions. In both cases, regulated cap-independent translation mediates the switch.

We are discovering that the interplay of cap-dependent and -independent translation during development may provide a means to selectively enhance translational efficiency of mRNAs that influence cell fate decisions. Germ cells in particular must rely on translational regulation of stored maternal mRNAs for their maturation. Alternatively, germ cells undergo apoptosis inducing translation initiation factor eIF4G (IFG-1) cleavage. At the threshold of that decision, cap-independent synthesis of anti-apoptotic CED-9 and HSP-3 may suppress germ cell apoptosis and allow most cells to mature into oocytes.

**Methods**

**Strains**

The wild type-type strain used in experiments was MD701, [bcl-39 V [p53-7, ced-1::gfp and lin-15]]. This strain was obtained from Barbara Conradt. In the CED-1::GFP reporter was used to assay germ cell apoptosis as previously described. The original ifg-1::mos strain [ifg-1(cxP9279)+, with a mos-1 transposon insertion] was made by Laurent Segalat, (CNRS) using mobilization
of Mos-1 (mariner-1, Drosophila) by SP:Mos transposase. This line contained a stable insertion of Mos-1 transposon into ifg-1 (M110.4) at 17,266 nt (intron 5). ifg-1::mos+ males were then crossed into a strain carrying the mT1 balancer. Progeny were outcrossed five times to wild type (N2), then self crossed to homozygous ifg-1::mos allele in the strain, KX34. KX34 was crossed with the MD701 strain to produce an ifg-1::mos strain easily scored for germ line apoptosis (KX54). The 9-9ts strain (ced-9 (n1653) mab-5 (mu114)) was obtained from the Caenorhabditis Genetics center and was also crossed with the MD701 strain creating the resulting KX110 strain. All strains were grown on normal growth medium (NGM) plates with E. coli strain OP50 at 20 °C. Strains were shifted to 25 °C for 24 h prior to harvesting and liquid nitrogen pelleting.

**RNA isolation, Northern Blotting, RT-PCR and cRT-PCR**

Total RNA was extracted and purified as previously described using the Trizol (Invitrogen) method. Northern Blotting was performed using an antisense ifg-1 riboprobe complementary to the 5′ half of the ifg-1 cDNA or to the gpd-3 cDNA. Blot imaging was done on a Typhoon 9410 (GE Health Care) and quantification of mRNAs was done using ImageQuant TL 2003 software (GE Health Care). ifg-1 mRNA signal was normalized to gpd-3 signal to account for total RNA loading. Sequences for the ifg-1 mRNAs containing Mos insertions were amplified using SuperScript II (Invitrogen) with internal and external primers (5′-ACAAACTCTGGCAGAAGAG-3′, 5′-GCTCAGAAGAGCCTAG-3′, 5′-AACAATTCGCGCCAAACTATG-3′, 5′-GCCGTGCCTAGCTACACATT-3′, and 5′-GCCGACATCGTTTGAGGATACA-3′) and subcloned into pCRII using Topo cloning (Invitrogen). cRT-PCR was performed as previously described15 using primary ced-4 primers, forward 5′-GAAGACTTCCCCAAGATTCTAG-3′ and reverse 5′-CTTCGAGGAAATCACGAGG-3′ and nested ced-4 primers, forward 5′-GCACCAGAAATCTATGACTCCCT-3′ and reverse 5′-TGTTTCAAATGCTGTTGAGTA-3′.

**Sucrose gradient fractionation of polysomes and qPCR**

Sucrose gradient fractionation was performed as detailed previously with the exception that gradient fractions were isolated in 4 volumes Trizol. RNA was prepared from half of the 1 mL fractions, storing the duplicate halves at -80 °C. Verification of polysome release was accomplished in EDTA-treated duplicate gradients in which EDTA was added to the lysates immediately before overlaying on the gradients and cycloheximide was excluded (data not shown). 0.25 µg of RNA from each fraction or 1 µg total RNA was reverse transcribed into cDNA using the iScript cDNA Synthesis Kit (BioRad). Real-time PCR was performed in triplicate using the iQ SYBR Green Supermix (BioRad) in an iCycler iQ5 Real-time PCR machine according to the manufacturer’s protocol. The specific primer sequences used were: gpd-3 (forward 5′-GATCTCAGCTGTTCTTCTTT-3′, reverse 5′-TCCAGTACGATTTCACTCAC-3′); hsp-4 (forward 5′-GAGGATGACGGAAGGTCAA-3′, reverse 5′-TGTTTCAAATGCTGTTGAGTA-3′); ced-4 (forward 5′-GACAAATGCTTGATAGGAAA-3′, reverse 5′-GCCGTTAGAAACAGAAGAAA-3′); hif-1 (forward 5′-GACATCATCGACGGAAGAG-3′, reverse 5′-CAAGTGGCGGATGTGGG-3′); cep-1 (forward 5′-TTGCTTTAAGGCTGCTACT-3′, reverse 5′-GTATCTGGGACCTTCTTGCC-3′); hsp-4 (forward 5′-TGCTCTCAGTGAAGAAACAAA-3′, reverse 5′-CGAGTAAATTTGAGACGCA-3′); ced-9 (forward 5′-GCTTGTGAGCTTATCTCTGT-3′, reverse 5′-ATTGTGTTTCTCCCATGTGTT-3′). The qPCR contents were normalized to total RNA content to accurately report mRNA translational efficiencies.

**Western Blotting and RNase protection assays**

Western blots were performed using the central IFG-1 antibody that detects both the p130 and p170 protein isoforms as previously described. Actin was detected using an anti-chicken actin antibody (Sigma). Blot imaging was done using ECL+ Detection System (GE Health Care) on a Typhoon 9410 and protein quantification was done with ImageQuant TL 2003 software (GE Health Care). IFG-1 p130 and p170 signals were normalized to actin to account for total protein loading. For RNase Protection assay of ced-4 mRNA, an antisense RNA probe uniformly labeled with [32P]UTP was used extending from 156 bp into exon 1 and containing 186 bp of the 5′ UTR. A second ced-4 mRNA probe extended from 176 bp into exon 1 and contained 644bp of the intergenic region and upstream gene. The hsp-3 mRNA probe extended from72 bp into exon 1 of the hsp-3 gene to the end of the longest 5′ UTR detected by ESTs (268 bp upstream of the ATG). This probe was designed using the hsp-3 EST and thus did not contain the intron reported in the 5′ UTR. The assay was performed as previously described with the exception that the products were resolved on an 8% polyacrylamide/urea/TBE gel.

**Microscopy and determination of the extent of apoptosis**

Microscopy was performed on a Zeiss Axiovert 200M as previously described on unfixed worms from strains KX110 (ced-9ts (n1653), CED-1::GFPI, MD701 (CED-1::GFPI), and KX54 (ifg-1::mos, CED-1::GFPI) after a temperature shift of L3 worms to 25 °C for 0, 12, 24, 36, and 48 h. Worms frozen for RNA isolation were grown on mixed population egg plates that were shifted to 25 °C 24 h prior to liquid nitrogen pelleting. All worms visualized for microscopy were immobilized with 0.5 µM levamisole in M9 for time course experiments and 30 nM Sodium Azide in M9 for all other experiments. Fertility assays on wild type and ifg-1::mos strains were conducted at 25 °C. The visual morphology of the worms was determined at 24-h intervals.

**Cloning and sequencing**

Cloning of PCR products was performed using TOPO TA cloning kits (Invitrogen) with cloning vector pCRII according to the manufacturer’s instructions. Plasmids were grown in TOP 10 cells. Sequencing was completed by the DNA sequencing facility at Iowa State University.

Disclosure of Potential Conflicts of Interest

No potential conflicts of interest were disclosed.
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41. Koong AC, Auger EA, Chen EY, Giaccia AJ. The regulation of GRP78 and messenger RNA levels by hypoxia is modulated by protein kinase C activators and inhibitors. Radiat Res 1994; 138(Suppl):S60-3; PMID:8146329; http://dx.doi.org/10.2307/3578786

42. WormBase. hsp-3. In: R. Durbin JS, L. Stein and P. Sternberg, ed. WormBase: C elegans online database, 2007

43. Dinkova TD, Keiper BD, Korneeva NL, Aamodt EJ, Rhoads RE. Translation of a small subset of Caenorhabditis elegans mRNAs is dependent on a specific eukaryotic translation initiation factor 4E isoform. Mol Cell Biol 2005; 25:100-13; PMID:15601834; http://dx.doi.org/10.1128/MCB.25.1.100-113.200

44. Rhoads RE, Lamphear BJ. Cap-independent translation of heat shock messenger RNAs. Curr Top Microbiol Immunol 1995; 203:131-53; PMID:7555088; http://dx.doi.org/10.1007/978-3-642-79663-0

45. Joshi-Barve S, De Benedetti A, Rhoads RE. Preferential translation of heat shock mRNAs in HeLa cells deficient in protein synthesis initiation factors eIF-4E and eIF-4 gamma. J Biol Chem 1992; 267:21038-43; PMID:140041

46. Schneider RJ. Cap-independent translation in adenovirus infected cells. Curr Top Microbiol Immunol 1995; 203:117-29; PMID:7555087; http://dx.doi.org/10.1007/978-3-642-79663-0

47. Henderson MA, Cronland E, Dunkelburger S, Contreras V, Strome S, Keiper BD. A germine-specific isoform of eIF4E (IFE-1) is required for efficient translation of stored mRNAs and maturation of both oocytes and sperm. J Cell Sci 2009; 122:1529-39; PMID:19383718; http://dx.doi.org/10.1242/jcs.04677

48. Hengartner MO, Horvitz HR. C. elegans cell survival gene ced-9 encodes a functional homolog of the mammalian proto-oncogene bcl-2. Cell 1994; 76:665-76; PMID:7907274; http://dx.doi.org/10.1016/0092-8674(94)90506-5

49. Zou H, Henzel WJ, Liu X, Lutschg A, Wang X. Apaf-1, a human protein homologous to C. elegans CED-4, participates in cytochrome c-dependent activation of caspase-3. Cell 1997; 90:405-13; PMID:9267021; http://dx.doi.org/10.1016/S0092-8674(97)80501-1

50. Nicholson DW, Ali A, Thornberry NA, Vaillancourt JP, Ding CK, Gallant M, Gareau Y, Griffin PR, Labelle M, Lazeunik YA, et al. Identification and inhibition of the ICE/CED-3 protease necessary for mammalian apoptosis. Nature 1995; 376:37-43; PMID:7596430; http://dx.doi.org/10.1038/376037a

51. Chinnaiyan AM, Chaudhary D, O’Rourke K, Koontin EV, Dixit VM. Role of CED-4 in the activation of CED-3. Nature 1997; 388:728-9; PMID:9285382; http://dx.doi.org/10.1038/4191

52. Li P, Nijhawan D, Budihardjo I, Srinivasula SM, Ahmad M, Alnemri ES, Wang X. Cytochrome c and dATP-dependent formation of Apaf-1/caspase-9 complex initiates an apoptotic protease cascade. Cell 1997; 91:479-89; PMID:9390557; http://dx.doi.org/10.1016/S0092-8674(00)80343-4

53. Bessereau JL, Wright A, Williams DC, Schuske K, Davis MW, Jorgensen EM. Mobilization of a Drosophila transposon in the Caenorhabditis elegans germ line. Nature 2001; 413:70-4; PMID:11544527; http://dx.doi.org/10.1038/3509256

54. Granger L, Martin E, Ségalat L, Mos as a tool for genome-wide insertional mutagenesis in Caenorhabditis elegans: results of a pilot study. Nucleic Acids Res 2004; 32:e117; PMID:15310858; http://dx.doi.org/10.1093/nar/gnh11

55. Brenner S. The genetics of Caenorhabditis elegans. Genetics 1974; 77:71-94; PMID:436647