Alleviating chronic ER stress by p38-Ire1-Xbp1 pathway and insulin-associated autophagy in *C. elegans* neurons

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**Abstract**

ER stress occurs in many physiological and pathological conditions. However, how chronic ER stress is alleviated in specific cells in an intact organism is an outstanding question. Here, overexpressing the gap junction protein UNC-9 (Uncoordinated) in *C. elegans* neurons triggers the Ire1-Xbp1-mediated stress response in an age-dependent and cell-autonomous manner. The p38 MAPK PMK-3 regulates the chronic stress through IRE-1 phosphorylation. Overexpressing gap junction protein also activates autophagy. The insulin pathway functions through autophagy, but not the transcription of genes encoding ER chaperones, to counteract the p38-Ire1-Xbp1-mediated stress response. Together, these results reveal an intricate cellular regulatory network in response to chronic stress in a subset of cells in multicellular organism.

**Author summary**

The accumulation of unfolded proteins triggers the ER stress response (UPR), which allows cells to fight against fluctuations in protein expression under both physiological and pathological conditions. Severe acute ER stress responses can be induced by drug treatment. However, such intense ER stress rarely occurs ubiquitously in every cell type *in vivo*. Here, we designed a genetic system in the nematode *C. elegans*, which allows us to induce ER stress in specific cells, without drug treatment or any other external stimuli, and then to monitor the stress response. The p38 MAPK directly acts on the phosphorylation of IRE-1 to promote the stress response. Meanwhile, the insulin receptor function through autophagy activation to counteract the p38-IRE-1-XBP-1 pathway. Together, these results reveal an intricate cellular regulatory network in response to chronic stress in multicellular organism.
Introduction

Proteins destined for secretion or insertion into membranes enter the endoplasmic reticulum (ER) in an unfolded form and generally leave only after they have reached their native states. During normal function, a secretory cell may experience dramatic variations in the flux of new proteins through its ER in response to changes in demand. Disruption of the balance between secretory protein synthesis and the folding capacity of the ER activates a signaling network called UPR (the Unfolded Protein Response) in an attempt to maintain homeostasis [1]. The UPR reduces protein translation, increases expression of ER chaperones and enzymes to facilitate protein folding, and clears misfolded proteins for degradation [1]. Extensive or prolonged UPR activity signals that the accumulation of misfolded proteins has overwhelmed the compensatory mechanisms of the UPR, and an apoptotic response may be elicited [2]. In contrast, certain types of cancer use the protective role of the UPR to sustain their rapid growth [3,4]. Therefore, the UPR can serve either as an apoptotic executor or as a cytoprotector, depending on the cellular context.

In multicellular organisms, the UPR is comprised of three branches, mediated by the transmembrane ER luminal sensors IRE1 (inositol requiring enzyme 1), PERK (double-stranded RNA-activated protein kinase [PKR]-like ER kinase), and ATF6 (activating transcription factor 6) [1]. Of the three, IRE1 is the only ER-stress sensor protein that is conserved from yeast to human [5]. In response to ER stress, IRE1 oligomerizes to activate an endoribonuclease domain that splices the mRNA encoding the transcription factor HAC1 (homologous to ATF/CREB) in yeast [6,7] or XBP1 (X-box binding protein 1) in metazoans [8,9]. The spliced xbp1 mRNA produces a short, activated form of XBP1, called XBP1s, which activates expression of genes encoding chaperones and other ER-associated degradation proteins that expand the folding capacity of the ER and increase the breakdown of misfolded proteins [10]. In various experimental systems, the induction of ER stress is usually achieved by treatment with drugs, including the glycosylation inhibitor tunicamycin and the ER calcium ATPase inhibitor thapsigargin. It is worth noting, however, that the rapid induction of ER stress by toxins results in a massive and synchronous perturbation of ER function. In contrast, in a variety of human diseases, including Pelizaeus-Merzbacher disease, Huntington’s disease, and osteogenesis imperfecta, the mutant or wild-type forms of secretory proteins gradually accumulate in the ER and cause pathological conditions in a subset of tissues or cell types [11,12]. In vivo models in which misfolded or/and unfolded proteins in the overloaded ER can be directly monitored in limited cell types will certainly help us to explore the molecular mechanisms underlying chronic ER stress responses [13].

Macroautophagy (hereafter referred to as autophagy) is a cellular degradation process initiated in response to stress. It attempts to restore metabolic homeostasis through lysosomal degradation of cytoplasmic organelles or cytosolic components [14]. Autophagy requires a core set of conserved proteins known as autophagy-related (Atg) proteins and is mediated by an organelle called the autophagosome [15]. Autophagosomal membranes originate from the ER, the Golgi complex, mitochondria, endosomes, and the plasma membrane [16,17]. During formation and expansion of the autophagosome precursor structure, called the phagophore, cytosolic material and damaged subcellular organelles are captured and enclosed. The complete closed autophagosome then fuses with lysosomes to become an autolysosome, inside which degradation and recycling of its content occurs. Autophagy is activated under ER stress conditions and many of the components that mediate autophagy have been identified as UPR target genes and are important for cells to survive severe ER stress [18,19].

The nematode C. elegans is transparent throughout its life cycle. We reasoned that if we could induce the ER stress response by overloading the cell with a non-secreted plasma
membrane protein, we would then be able to detect the occurrence of UPR by directly observing the sub-cellular localization of this protein in vivo. Gap junction channels direct cell-to-cell communication and defects in gap junction formation and/or function are the cause of at least 10 human pathological conditions [20]. Moreover, the disease-related gap junction proteins accumulate in the ER and trigger the ER stress response [21–24]. Here, we found that overexpressing the gap junction protein UNC-9 in C. elegans neurons activates the IRE-1-XBP-1-mediated UPR in a cell-autonomous manner. Using this model, we further identified that the p38 MAP kinase PMK-3 functions through IRE-1 phosphorylation to regulate UPR. Loss of function of daf-2 (encoding the insulin-like receptor) suppresses the mis-localization defect of overexpressed UNC-9 in pmk-3, ire-1 or xbp-1 mutants. Intriguingly, although the reduced transcription of ER chaperone Bip/hsp-4 (immunoglobulin heavy chain-binding protein/heat shock protein 4) is not rescued by daf-2 mutation, autophagy induction is largely restored. This study reveals the intricate molecular interactions underlying the ER stress response in a limited subset of cells in an intact organism, and provides insights into the pathophysiology of many human degenerative diseases.

Results

Excess UNC-9::GFP in DD/VD neurons triggers the ER stress response

We selected the DD/VD motor neurons in C. elegans to establish the in vivo ER stress model. The D-type motor neurons, including 6 DDs and 13 VDs, are a set of GABAergic neurons with cell bodies distributed along the ventral nerve cord and neuronal processes projecting both along the ventral cord and to the dorsal cord [25]. unc-25 encodes the GABA biosynthetic enzyme glutamic acid decarboxylase [26]. Using the Punc-25 promoter, the GFP (green fluorescent protein)-fused gap junction protein UNC-9 could be specifically overexpressed in DD/VD neurons. We found that the ectopically expressed UNC-9::GFP is distributed in a punctate pattern along the neuronal processes and in the cell body region of DD/VD neurons (Fig 1A). To understand in which cell compartments these puncta are distributed, we performed double staining with markers labeling various subcellular compartments. We found that there was very little overlap between the ectopic UNC-9::GFP puncta and the ER marker CYTB-5.1::mCherry (Fig 1B) or the Golgi marker mCherry::MANS (Fig 1C). Instead, a large proportion of the UNC-9::GFP signal was distributed on the plasma membrane (co-localized with Myr::mCherry) (Fig 1D and S1A Fig), early endosomes (co-localized with mCherry::RAB-5) (Fig 1E and S1A Fig) and late endosomes or lysosomes (co-localized with mCherry::RAB-7) (Fig 1F and S1A Fig). In an UNC-9::GFP knock-in (KI) line created using the CRISPR-Cas9 technique, we identified that the UNC-9::GFP KI displays a punctate pattern on neuronal processes and the cell surface, but not within the cell body region of DD/VDs (Fig 1G). To understand in which cell compartments these puncta are distributed, we performed double staining with markers labeling various subcellular compartments. We found that there was very little overlap between the ectopic UNC-9::GFP puncta and the ER marker CYTB-5.1::mCherry (Fig 1B) or the Golgi marker mCherry::MANS (Fig 1C). Instead, a large proportion of the UNC-9::GFP signal was distributed on the plasma membrane (co-localized with Myr::mCherry) (Fig 1D and S1A Fig), early endosomes (co-localized with mCherry::RAB-5) (Fig 1E and S1A Fig) and late endosomes or lysosomes (co-localized with mCherry::RAB-7) (Fig 1F and S1A Fig). In an UNC-9::GFP knock-in (KI) line created using the CRISPR-Cas9 technique, we identified that the UNC-9::GFP KI displays a punctate pattern on neuronal processes and the cell surface, but not within the cell body region of DD/VDs (Fig 1G). The fact that UNC-9 puncta on the cell membrane and processes appear in UNC-9 over-expressing worms (Fig 1A), but also in worms expressing UNC-9 from the endogenous promoter (the UNC-9::GFP KI strain) (Fig 1G) suggests that UNC-9 puncta on the cell membrane and processes represent the normal localization pattern of the protein.

To test whether ER stress response and its regulators are required to achieve this proper localization in UNC-9 over-expressing worms, we firstly examined the hsp-4 induction. hsp-4 encodes the worm homolog of the ER chaperone protein Bip and its transcription is strongly induced by the stress response [9]. In the absence of ectopic UNC-9::GFP, the Phsp-4::mCherry is widely but weakly distributed in multiple tissues (Fig 1H). When UNC-9::GFP was overexpressed in DD/VD neurons, we found that the mCherry signal was not increased in any other neurons or other tissues (S1G, S1D and S1E Fig). Instead, Phsp-4::mCherry was specifically induced in DD/VD neurons (Fig 1I and Fig 1J). There are more than 60 neurons with
their cell bodies distributed along the ventral cord [25]. As shown in Fig 1I, only the cell bodies (asterisks) (18±0.7, N = 22) and the commissures (white arrows) of the 19 DD/VD neurons (Fig 1I) could be distinctly visualized by the Phsp-4::mCherry signal. Double-labeling analysis further confirmed that the mCherry signal was co-distributed specifically with the Punc-25 promoter driven UNC-9::GFP expressing cells (Fig 1J and S1G Fig).
The IRE1-XBP1 UPR branch regulates the subcellular localization of overexpressed UNC-9::GFP in neurons

The stress response triggered by UNC-9::GFP overexpression is likely employed to facilitate the proper localization of excess UNC-9::GFP protein. We suspected that the disruption of components involved in the underlying stress response process would abolish the punctate distribution pattern of UNC-9::GFP in DD/VD neurons. Hence, we conducted a genetic screen for mutants with altered UNC-9::GFP distribution. From this screen, we isolated an xbp-1 allele, xd131 (S2A Fig). In xbp-1(xd131) animals, the UNC-9::GFP signal no longer takes the characteristic punctate form. Instead, it is diffusely distributed in the cell body region of DD/VD neurons. Except for a few small residual dots, there is no GFP signal on the neurites (Fig 2A). Other xbp-1 alleles, including zz12 and tm2482, display a similar phenotype to xd131 (Fig 2A). Introducing a wild-type copy of the active but not the inactive xbp-1 into DD/VD cells significantly rescues the UNC-9::GFP localization defect (Fig 2B), which suggests that loss of function of xbp-1 is responsible for the abnormal UNC-9::GFP distribution. ire-1 mutants show an almost identical phenotype to xbp-1 mutants (Fig 2A). In contrast, mutation of PERK (pek-1 mutant) or ATF6 (atf-6 mutant) did not affect the punctate pattern of UNC-9::GFP in DD/VDs (Fig 2A and S2B Fig). No obvious reduction on UNC-9::GFP mRNA level could be detected in ire-1, xbp-1, pek-1 or atf-6 mutant animals (S2C and S2D Fig).

The unc-9 gene is also expressed in body wall muscles [27]. myo-3 encodes the body wall muscle-specific myosin [28,29]. Using the Pmyo-3 promoter, we drove UNC-9::GFP protein expression in body wall muscle cells. In accordance with the observation that the body wall muscle cells are extensively coupled by gap junction connections [30,31], most of the UNC-9::GFP signal is distributed in a punctate pattern along the muscle edge, particularly at the region where two neighboring muscle cells contact each other (S3A Fig) [27]. When the Pmyo-3::UNC-9::GFP marker was introduced into xbp-1 or ire-1 mutant animals, however, we found that the UNC-9::GFP distribution was not affected by xbp-1 or ire-1 (S3A Fig). When we examined the UNC-9::GFP distribution in UNC-9::GFP KI strain created by CRISPR-Cas9, we found that the UNC-9::GFP signal retains its punctate pattern in both ire-1 and xbp-1 mutant animals, and is distributed on the neuronal processes and the cell surface of DD/VDs in a pattern that is indistinguishable from wild type (S3B Fig). The different requirement of ire-1 or xbp-1 in UNC-9::GFP distribution in DD/VD neurons versus muscle cells or knock in line implies that ire-1 and xbp-1 does not affect the protein localization of UNC-9 in general.

The Punc-53 promoter drives gene expression in a set of sensory neurons and interneurons [32]. Among them, PVP and PVQ, for instance, display extensive gap junction connections [31]. Indeed, characteristic UNC-9::GFP puncta were observed on the neurites and cell bodies with this Punc-53::UNC-9::GFP marker (S4A Fig). Interestingly, when either ire-1 or xbp-1 is mutated, the UNC-9::GFP signal becomes diffusely distributed to the perinuclear region of those neurons (S4A Fig). Meanwhile, the GFP signal along neurites is significantly decreased (S4A Fig). Together, the Ire1-Xbp1 pathway is required for the subcellular localization of ectopically expressed UNC-9 proteins in both DD/VD and Punc-53 expressing neurons.

The chronic stress triggers the Ire-1-mediated xbp-1 splicing

The excess UNC-9::GFP triggers an ER stress response in DD/VD neurons. We wondered whether ire-1 and xbp-1 regulate the subcellular localization of UNC-9::GFP in DD/VDs through their roles in the ER stress response. To address this question, we firstly examined in which subcellular compartments the UNC-9::GFP is localized in ire-1 and xbp-1 mutants. In wild-type animals, a few UNC-9::GFP puncta co-localize with the ER marker CYTB-5.1::mCherry (Fig 1B and Fig 2C). In ire-1 or xbp-1 mutant animals, however, the diffuse UNC-9::GFP signal is no longer distributed in a punctate pattern along the muscle edge, particularly at the region where two neighboring muscle cells contact each other (S3A Fig). When the Punc-53::UNC-9::GFP marker was introduced into xbp-1 or ire-1 mutant animals, however, the diffuse UNC-9::GFP signal is no longer distributed in a punctate pattern along the muscle edge, particularly at the region where two neighboring muscle cells contact each other (S3A Fig). When the Punc-53::UNC-9::GFP marker was introduced into xbp-1 or ire-1 mutant animals, however, the diffuse UNC-9::GFP signal is no longer distributed in a punctate pattern along the muscle edge, particularly at the region where two neighboring muscle cells contact each other (S3A Fig). When the Punc-53::UNC-9::GFP marker was introduced into xbp-1 or ire-1 mutant animals, however, the diffuse UNC-9::GFP signal is no longer distributed in a punctate pattern along the muscle edge, particularly at the region where two neighboring muscle cells contact each other (S3A Fig). When the Punc-53::UNC-9::GFP marker was introduced into xbp-1 or ire-1 mutant animals, however, the diffuse UNC-9::GFP signal is no longer distributed in a punctate pattern along the muscle edge, particularly at the region where two neighboring muscle cells contact each other (S3A Fig).
Fig 2. The IRE-1-XBP-1 UPR branch is specifically required for the subcellular localization of excessive UNC-9::GFP. (A) The distribution of UNC-9::GFP (green) driven by the Punc-25 promoter in various UPR mutants. (B) Quantification of the UNC-9::GFP localization defect in various UPR mutant animals. N = 20 for each genotype; *** P < 0.001; NS, not significant. One-way ANOVA with Dunnett’s test. (C) Co-localization between UNC-9::GFP (green) and the ER marker CYTB-5::mCherry (red) in ire-1 and xbp-1 mutants in the DD/VD cell body region. White arrows indicate DD/VD commissures. Asterisks indicate DD/VD cell bodies. Scale bar represents 25 μm. (E) Schematic drawing of the xbp-1 reporter, which is specifically expressed in DD/VDs using the Punc-25 promoter. (F) Assay for the ire-1-dependent alternative splicing of xbp-1 in DD/VDs. Data are expressed as mean ± s.e.m; N is indicated above each column; *** P < 0.001. One-way ANOVA with Fisher’s Least Significant Difference (LSD) test. Scale bar represents 10 μm.

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GFP signal completely overlaps with the CYTB-5.1::mCherry signal (Fig 2C). The ER localization of UNC-9::GFP signal suggests that the ectopically expressed UNC-9::GFP proteins probably are misfolded or unfolded in ire-1 and xbp-1 mutants. Under ER stress conditions, the transcription of genes encoding ER chaperones is upregulated to facilitate the correct folding of ER-synthesized proteins. Therefore, we further examined the expression of P hsp-4::mCherry in ire-1 or xbp-1 mutant animals, and found that the specific induction of P hsp-4::mCherry in DD/VD neurons was dramatically reduced (Fig 2D). We noticed that the basal expression level of the hsp-4 reporter is also significantly reduced by ire-1 or xbp-1 mutation (S1C, S1D and S1E Fig). Therefore, ire-1 and xbp-1 are required for both induced and basal expression of hsp-4 gene.

The induction of ER chaperone genes relies on activation of the transcription factor XBP-1s. Next, we tested whether the excess UNC-9::GFP activates the alternative splicing of xbp-1 mRNA. We fused a cDNA encoding mCherry in-frame with the inactive form of xbp-1 driven by the P unc-25 promoter (Fig 2E) [33]. In the absence of ER stress, the regulatory intron cannot be spliced out, which results in “mCherry on”. In contrast, the ER stress response will trigger the alternative splicing of xbp-1 mRNA and the regulatory intron can be removed, resulting in “mCherry off”. When UNC-9::GFP was overexpressed in DD/VDs, we found that the “mCherry off” phenotype was induced in DD/VDs (Fig 2F). In the absence of ire-1, the “mCherry off” phenotype was strongly suppressed and the mCherry signal reappeared in DD/VDs (Fig 2F). Together, these results provide evidence that UNC-9::GFP overexpression in DD/VDs triggers IRE-1-mediated xbp-1 splicing.

**Beneficial effect of the IRE-1-XBP-1 branch during prolonged chronic stress**

Utilizing the distinct UNC-9::GFP localization pattern, we explored at which stage the ire-1-xbp-1 branch is required for the stress response triggered by excess UNC-9::GFP. From the embryonic stage to larval stage 3 (L3), we found that the majority of UNC-9::GFP signal in ire-1 mutants displays a punctate pattern similar to wild type (Fig 3A), which suggests that the ire-1-mediated stress response is not required for the proper localization of excessive UNC-9 protein during this period. However, when ire-1 animals progress to the L4 stage, the UNC-9::GFP signal on the neuronal processes is significantly decreased (Fig 3A). Meanwhile, more UNC-9::GFP signal became diffusely distributed in the cell body region (Fig 3A). Thus, the absence of the stress response has no obvious effect on the subcellular localization of ectopically expressed UNC-9::GFP until the late developmental stage.

Next, we examined whether prolonged failure of the UPR in DD/VD neurons leads to cell death. With the P unc-25::mCherry marker, around 17 DD/VD neurons could be unambiguously identified in wild-type animals (Fig 3B). A similar number of DD/VDs was observed when excess UNC-9::GFP was present (Fig 3B). In contrast, when ire-1 or xbp-1 was removed, the total number of DD/VDs dropped significantly (Fig 3B). Notably, the reduced cell number occurs only under stress conditions. Neither ire-1 nor xbp-1 mutation caused neuronal loss in the absence of excess UNC-9::GFP (Fig 3B). Introducing a wild-type copy of the ire-1 or xbp-1 gene into DD/VDs significantly rescued the neuronal loss in ire-1 or xbp-1 mutant animals respectively (Fig 3B). Hence, the IRE1-XBP1-mediated stress response has a beneficial effect during prolonged chronic stress in vivo.

**pmk-3 is required for the ER stress response**

In addition to xbp-1(xd131), the unbiased genetic screen also identified a pmk-3 allele, xd74. In xd74 animals, the UNC-9::GFP signal is diffusely distributed in the cell body region of DD/
VDs and is greatly reduced in DD/VD neuronal processes (Fig 4A), which mimics the ire-1 or xbp-1 mutant phenotype. Whole-genome sequencing identified a G-to-A mutation which affects the splicing donor site of the fourth intron in the pmk-3 gene (S5A Fig). RT-PCR combined with sequencing analysis further showed that the xd74 mutation leads to two distinct splicing alterations (S5B Fig), which both result in a premature stop codon in the pmk-3 gene product. Other pmk-3 alleles, including pmk-3(ok169) and pmk-3(tm745), display similar UNC-9::GFP localization defects in DD/VD neurons to pmk-3(xd74) animals (Fig 4A and 4B). Introducing a wild-type copy of pmk-3 into DD/VDs using the Punc-25 promoter greatly rescued the UNC-9::GFP distribution defect in pmk-3 mutant animals (Fig 4A and 4B), which indicates that loss of function of pmk-3 is responsible for the UNC-9::GFP mis-localization. pmk-3 encodes one of the three p38 MAPks in C. elegans and the kinase domain is essential for PMK-3 function in UNC-9::GFP localization in DD/VDs (Fig 4A and 4B). Because animals carrying a single mutation of any of the other MAPK components do not show any obvious

Fig 3. The cell-protective role of the IRE-1-XBP-1 UPR branch under stress conditions. (A) The progressive UNC-9::GFP (green) localization defect in ire-1(v33) animals compared with wild type. Scale bars represent 5 μm. Dashed lines encircle the DD/VD cell bodies. Individual DD/VD cell bodies are encircled by dashed lines. Asterisks indicate normal cells. White arrows point to defective cells. (B) Quantification of DD/VD cell numbers in various genotypes. N is indicated for each genotype.

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UNC-9::GFP distribution abnormality (S1 Table), we concluded that p38/PMK-3 alone plays an important role in the protein localization of ectopic UNC-9::GFP in DD/VD neurons. pmk-3 mutation does not affect the punctate distribution of UNC-9::GFP at the cell-cell junction region in muscle cells (S3A Fig). Therefore, pmk-3 is probably not involved in the subcellular localization of UNC-9 protein in general. The similarity between pmk-3 and ire-1 or xbp-1 mutant animals strongly hinted that pmk-3 is also involved in mediating the stress response triggered by UNC-9::GFP-overexpression. The hsp-4 expression is specifically induced in DD/VD neurons by UNC-9::GFP overexpression. Hence, we examined the induction of the Phsp-4::mCherry reporter in DD/VDs in pmk-3 mutants. In wild type, the commissures of DD/VD neurons could be easily detected with Phsp-4::mCherry. In contrast, the 19 DD/VD commissures were hardly visible in pmk-3 mutants (Fig 4C). We noticed that the individual DD/VD cell bodies were still identified with Phsp-4::mCherry in pmk-3 mutants (Fig 4C), which suggests that the stress response is partially affected by pmk-3. We further examined the UNC-9::GFP distribution and found that the diffuse UNC-9::GFP signal in pmk-3 mutants completely overlaps with the ER marker CYTB-5.1::mCherry in DD/VD cell body regions (Fig 4D), which is also similar to the ire-1 or xbp-1 mutants.
PMK-3 regulates the phosphorylation status of IRE-1

The excessive UNC-9::GFP triggers the ire-1-xbp-1-mediated stress response. How does PMK-3 participate in this process? Firstly, we addressed the genetic interactions between pmk-3, ire-1 and xbp-1. In pmk-3(tm745);ire-1(v33) and pmk-3(tm745);xbp-1(zc12) double mutants, the UNC-9::GFP distribution resembles the ire-1 or xbp-1 null (Fig 5A and S6A Fig). The pmk-3(tm745);ire-1(v33);xbp-1(zc12) triple mutant also mimics ire-1 or xbp-1 single null mutants (Fig 5A and S6A Fig), which is in agreement with the notion that pmk-3 functions in the same process with ire-1 and xbp-1. Intriguingly, when the wild-type ire-1 gene was overexpressed in pmk-3 mutants, the UNC-9::GFP distribution defect was efficiently rescued (Fig 5A and S6A Fig). In contrast, neither ire-1 nor xbp-1 mutant phenotype was suppressed by pmk-3 overexpression (Fig 5A and S6A Fig). IRE-1 acts on XBP-1 activation to regulate the stress response. We further found that overexpression of the active but not the inactive form of xbp-1 also rescued the pmk-3 mutant phenotype (Fig 5A and S6A Fig). The suppression of the pmk-3 mutant phenotype by ire-1 was totally lost when the xbp-1 gene was removed (Fig 5A and S6A Fig). In addition, the alternative splicing of xbp-1 mRNA in DD/VD cells is partially affected by pmk-3 mutation (S6B Fig). Together, these results indicate that pmk-3 functions through the ire-1-xbp-1 branch to regulate the stress response.

We showed above that the kinase-defective (KD) mutant form of PMK-3 (pmk-3 KD) lost its capability to rescue the UNC-9::GFP localization defect in pmk-3 mutants (Fig 4A and 4B). This suggests that the kinase activity of PMK-3 is crucial for its function. The cytosolic region of IRE-1 contains three putative p38 MAPK phosphorylation sites: Ser519 (S519), Ser802 (S802) and Thr949 (T949). T949 is located on the C-terminal RNase domain of IRE-1 and phosphorylation of the corresponding site in human (T973) contributes to the full RNase activity of Ire1 in vivo [34]. To test whether PMK-3 regulates the stress response through phosphorylation of IRE-1, we performed the following experiments. Firstly, we tested whether the presence of PMK-3 altered the phosphorylation level of IRE-1. By incubating IRE-1 protein with either the wild-type or kinase-inactive form of PMK-3, we found that the wild-type but not the KD PMK-3 enhanced the phosphorylation level of IRE-1 (Fig 5B). Second, we tested whether PMK-3 can associate with IRE-1. After affinity purification, we found that the Flag-tagged PMK-3 protein was co-immunoprecipitated with IRE-1-Myc (Fig 5C), which is suggestive of direct binding between PMK-3 and IRE-1. Catalytically inactive MAP kinases are often used to detect interactions between MAP kinases and their substrates or interacting partners [35]. Indeed, the constitutively inactive form of PMK-3 associated with IRE-1 with even higher affinity (Fig 5B). Third, we purified PMK-3 and the GST-tagged intracellular domain of IRE-1 protein and performed in vitro kinase assay. Incubating IRE-1 with PMK-3, a significant increase of kinase activity was detected compared to control (without PMK-3) (S6C Fig). We further examined the phosphorylation level of IRE-1 with antibody against p(phosphorylated)-Thr-Pro site. We found that the phosphorylation of IRE-1 was significantly increased by PMK-3 (Fig 5D and Fig 5E). Fourth, we mutated the S519, S802 or T949 residues individually to alanine or glycine and found that the T949A substitution significantly decreased the rescuing activity of IRE-1 (Fig 5F). Further mutating the S519 and S802A sites (S519G/S802G/T949A triple mutation) completely blocked the rescuing activity of PMK-3 (Fig 5F). Together, these results provide evidence that PMK-3 phosphorylates IRE-1 to regulate the ER stress response.

daf-2 suppresses the ER stress response defect in pmk-3, ire-1 and xbp-1 mutants

Considering that ER stress underlies many pathological conditions, we utilized the xbp-1 (xd131) strain and performed a further genetic suppressor screen to explore whether the
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malfunctioning ER stress response can be repressed. From the screen, we identified the \textit{xd211} mutation. In the presence of \textit{xd211}, the punctate pattern of UNC-9::GFP was restored along the neurites and in the cell body region of DD/VD neurons (Fig 6A and 6B). Genetic mapping and whole-genome sequencing identified a threonine-to-lysine change at codon 926 in the insulin/IGF-1 receptor DAF-2. The UNC-9::GFP distribution defect of \textit{xbp-1(xd131)} or \textit{xbp-1(zc12)} was also suppressed by the \textit{daf-2(e1370)} allele (Fig 6A and 6C) (Materials and methods).
This suggests that the loss of daf-2 function is responsible for the genetic suppression of xbp-1. DAF-2 negatively regulates the FOXO transcription factor DAF-16. In xbp-1(xd131) daf-2 (xd211);daf-16(mu86) triple mutant animals, the suppression of xbp-1 by daf-2 is completely blocked by daf-16 mutation (Fig 6A and 6B), which indicates that the suppressive effect of daf-2 relies on daf-16. Both ire-1 and pmk-3 function through xbp-1. We found that the UNC-9::GFP localization defect caused by pmk-3 was suppressed by daf-2 (Fig 6A and 6C). To a lesser degree, the diffuse UNC-9::GFP localization phenotype in ire-1 was also partially suppressed by daf-2 (Fig 6A and 6C). Thus, the insulin pathway functions antagonistically with the pmk-3-ire-1-xbp-1 pathway to regulate the stress response (S7A Fig).

### daf-2 restores autophagy induction in pmk-3, ire-1 and xbp-1 mutant animals

How is the suppression effect of daf-2 on pmk-3, ire-1 and xbp-1 achieved? To answer this, we firstly examined induction of the ER chaperone reporter P_hsp-4::mCherry. In daf-2 single mutant animals, the intensity of P_hsp-4::mCherry signal was partially reduced (Fig 7A, S7B and S7C Fig). The strong reduction of hsp-4 expression previously observed in xbp-1 or ire-1 mutants was not rescued in daf-2 xbp-1 or daf-2;ire-1 double mutants (Fig 7A, S7B and S7C Fig). Similarly, the partial reduction of hsp-4 expression in pmk-3 mutants was not restored by daf-2 (Fig 7B). As shown in Fig 7B, the reduced Phsp-4::mCherry signal on DD/VD neuron processes in pmk-3 mutants was not rescued by further removal of daf-2 (Fig 7B). In addition, overexpressing hsp-4 in DD/VDs did not rescue the UNC-9::GFP localization defect in ire-1 or xbp-1 mutant animals (S7D Fig).

Autophagy is a catabolic mechanism that delivers misfolded proteins and damaged organelles for degradation. Meanwhile, some of the UNC-9::GFP puncta are localized on endosome or lysosome, suggesting that the ectopically expressed UNC-9 may undergo protein degradation. Hence, we examined whether overexpression of UNC-9::GFP induced autophagy in DD/VDs. Using mCherry-tagged LGG-1 (C. elegans ortholog of the yeast autophagy protein Atg8) driven by the unc-25 promoter, we examined the autophagy activity in DD/VD neurons. In the absence of UNC-9::GFP, mCherry::LGG-1 is diffusely distributed along the neuronal processes and there are typically less than 4 mCherry::LGG-1 puncta in the cell body region (Fig 7C and 7D). When UNC-9::GFP was overexpressed, the number of mCherry::LGG-1 puncta dramatically increased in both the cell body region (more than 10 puncta) and the neuronal processes of DD/VD neurons (Fig 7C and 7D). In addition, the excess UNC-9::GFP puncta are closely adjacent to or partially overlapping with the mCherry::LGG-1 signal (Fig 7E) (about 22%, N = 5). This indicates that the excess UNC-9 protein may undergo autophagy-mediated degradation. In the absence of pmk-3, ire-1 or xbp-1, the autophagy induction in DD/VDs was dramatically decreased (Fig 7D), which suggests that the p38-IRE1-XBP1 pathway is required for autophagy induction triggered by excess UNC-9::GFP.

We then tested whether daf-2 could suppress the pmk-3, ire-1 or xbp-1 mutant phenotypes by acting through autophagy induction. In the absence of excess UNC-9::GFP, the basal level of autophagy in DD/VD cells is slightly increased by daf-2 mutation (Fig 7F). In the presence of UNC-9::GFP, the autophagy induction in DD/VD cells in daf-2 mutants remains at a similar level to that in wild type (Fig 7F). Intriguingly, when the daf-2 mutation was introduced into either ire-1, xbp-1 or pmk-3 mutants, the number of mCherry::LGG-1 puncta in DD/VD neurons is significantly increased compared to the ire-1, xbp-1 or pmk-3 single mutants (Fig 7F). Because the reduction of autophagy activity in ire-1 or xbp-1 or pmk-3 mutant animals could be counteracted by loss of daf-2 function, we wondered whether increasing the autophagy activity alone could suppress the UPR failure caused by the defective pmk-3-ire-1-xbp-1.
Fig 7. Autophagy induction is restored by daf-2 in pmk-3, ire-1 and xbp-1 mutants. (A) The reduction of Phsp-4::mCherry expression (red) in ire-1 or xbp-1 mutants is not rescued by daf-2. (B) The partial reduction of Phsp-4::mCherry expression
pathway. Starvation treatment activates autophagy [36,37]. In well-fed ire-1 mutants, most of the DD/VD cell bodies (more than 95%) contain diffusely distributed UNC-9::GFP signal. After starvation, the UNC-9::GFP adopted a punctate distribution pattern in a significant proportion (about 58%) of DD/VD cells (Fig 7G). This implies that starvation-activated autophagy suppresses the UPR failure in ire-1 mutant animals. Furthermore, when the autophagy process was disrupted by lgg-1 mutation, we found that the number and intensity of UNC-9::GFP puncta was significantly increased (Fig 7H). Our attempts to introduce autophagy mutations into either daf-2 xbp-1 or daf-2;ire-1 animals failed, probably because disturbed autophagy has a severe effect on the viability of these double mutants. Therefore, we turned to the autophagy inhibitor chloroquine. After chloroquine treatment [38], we found that the daf-2 suppression on pmk-3 was significantly reduced (Fig 7I). The daf-2 suppression on xbp-1 was also reduced by chloroquine treatment (Fig 7I). In contrast to previous observations though, the reduction of the daf-2 suppression on ire-1 was not obvious (Fig 7I). We suspected that the relatively weak potency of drug treatment on C. elegans neurons may be responsible for the various response from different genetic backgrounds [38]. Alternatively, autophagy maybe only part of the mechanisms by which daf-2-deficiency improves UNC-9 processing. Taken together, the autophagy activation may contribute to the suppression effect of daf-2 on the defective pmk-3-ire-1-xbp-1-mediated ER stress response.

Discussion

Accumulation of exogenous or abnormal misfolded proteins in neurons contributes to the pathology associated with neurodegeneration. Our understanding of the molecular events linking ER stress to neurodegeneration requires deeper knowledge of the mechanisms that underlie ER homeostasis, including how gene transcription is activated and autophagy is regulated in specific neuronal cells in vivo.

In response to ER stress, transcription of the ER chaperone gene is activated by the IRE-1/XBP-1 pathway [39]. Indeed, when worms are exposed to tunicamycin or dithiothreitol (DTT), or to global protein misfolding caused by heat shock, a GFP reporter driven by the hsp-4 promoter is strongly induced in a wide range of tissues and cells [9,40]. Pan-neuronal ER stress also triggers hsp-4 expression cell-non-autonomously in gut and hypodermis [41]. In contrast to previous observations though, UNC-9::GFP overexpression in DD/VD motor neurons induces ER stress only within DD/VD cells. C. elegans contains 302 neurons and the Punc-25 promoter limits UNC-9::GFP overexpression to less than 30 neurons (mostly DD and VD neurons). Although the detailed mechanisms underlying this restricted effect remain elusive, it is possible that the broadness or the severity of ER stress in the nervous system determines whether the stress response can spread to neighboring tissues.

The cell-autonomous stress response triggered by overloading of UNC-9::GFP protein ensures that UNC-9::GFP adopts its distinctive punctate pattern in DD/VD neurons. In
contrast, when UPR fails, such as in *ire-1* or *xbp-1* mutants, a diffuse UNC-9::GFP signal accumulates in the ER. Evidently, with no need for drug treatment or any other external stimuli, the distinct UNC-9::GFP subcellular localization offers a dual marker to monitor functional versus defective UPR at single-cell resolution in an intact animal. Notably, the subcellular localization of endogenous UNC-9 and of ectopic muscle-expressed UNC-9::GFP is unaffected by *ire-1* or *xbp-1*. Thus, the IRE-1/XBP-1 UPR is not involved in the UNC-9 protein localization under normal growth condition. Previous studies demonstrated that the UPR is also function in absence of external ER stress and the UPR genes are critical for maintaining secretory protein metabolism[33,42]. Here, the UNC-9 puncta on the neuronal cell membrane and processes appear in UNC-9 over-expressing worms, but also in worms expressing UNC-9 from the endogenous promoter (the UNC-9::GFP Knock-in strain). To achieve this proper localization in UNC-9 over-expressing cells, the ER stress response and its regulators are specifically required. Thus, by comparing UNC-9::GFP localization patterns in different systems, we revealed a scenario that when there is no ER stress (normal UNC-9 expression), there is no need for IRE-1/XBP-1. When ER stress is produced (UNC-9 overexpression), the IRE-1/XBP-1-mediated UPR is needed for protein localization.

Aided by unbiased genetic screens, we further identified that *pmk-3/p38 MAPK* is involved in the ER stress response triggered by excess UNC-9::GFP. Among the three p38 MAPKs in *C. elegans* [43], PMK-1 is extensively involved in innate immunity and subsequently in DAF-2 or and DAF-16-related longevity [44–49]. While the *ire-1-xbp-1* pathway protects animals from *Pseudomonas aeruginosa* infection, inactivation of the PMK-1-mediated immune response suppresses the lethal effect of *P. aeruginosa* infection in *xbp-1* mutants [50]. Here, in the context of UNC-9::GFP overexpression, *pmk-3* functions similarly to *ire-1* and *xbp-1*. In contrast, neither PMK-1 nor the upstream MAPKKK (MAPK kinase) NSY-1 [49] is required for UNC-9::GFP-induced UPR (S1 Table). What determines the differential roles of p38 MAPKs in various biological processes? Compared to the wide range of reactions from multiple tissues during pathogen infection, we suspect that protein overloading in a handful of neurons triggers a rather mild stress response. Although the core components (for instance, *ire-1* and *xbp-1*) are shared, other regulatory components are employed in a tissue-or/and intensity-dependent manner. How does PMK-3/p38 participate in this cell-autonomous chronic ER stress response? A previous study showed that p38 MAPK directly phosphorylates the activated form of XBP1 and enhances its nuclear migration [51]. Here, however, we found that the *xbp-1* mutants in which the putative phosphorylation sites of p38 MAPK (T191 and S283) were disrupted could fully rescue the UNC-9::GFP mis-localization defect in *xbp-1* (the percentage of DD/VD cell bodies showing defective UNC-9::GFP distribution was dropped to 8.7% and 11.3% respectively). In addition, overexpressing *ire-1* suppresses the *pmk-3* mutant phenotype, while upregulation of *pmk-3* does not bypass the functional requirement for *ire-1*. This suggests that *pmk-3* functions upstream of *ire-1*. Consistent with this idea, PMK-3 binds to IRE-1 and the phosphorylation status of IRE-1 is affected by the presence of functional PMK-3. Among three putative p38 MAPK phosphorylation sites in IRE-1, T949 is located in the C-terminal RNase domain. Phosphorylation of the corresponding site does not have a direct impact on the splicing activity *in vitro*, but has a noticeable effect *in vivo* [34]. Here, we showed that the alternative splicing of *xbp-1* mRNA in DD/VD neurons is partially affected by *pmk-3* and mutation of this T949 site significantly decreased the rescue activity of IRE-1. Given that phosphorylation on the RNase domain may be involved in the recruitment of unknown cofactors to maximize the RNase activity of IRE-1 [34], it is fascinating to speculate that the regulatory role of PMK-3/p38 MAPK is particularly important in fighting against chronic ER stress caused by gradual accumulation of mutated or overexpressed protein, which is common under pathogenic conditions in many human diseases.
The relationship between insulin signaling and UPR regulation is rather complicated [52–54]. Worms with loss-of-function mutations in the insulin/IGF-1 receptor daf-2 are long-lived, and both ire-1 and xbp-1 make a large contribution to the long lifespans of daf-2 mutants and also increase their ER stress resistance [36,55]. In addition, the daf-2 could restore protein secretion in ire-1 and xbp-1 mutants in a daf-16 dependent manner [56]. The daf-2 mutation also improved the ER stress resistance of xbp-1 and ire-1 mutant animals when they were treated with low but not high tunicamycin concentrations, and DAF-16 acts through ER-associated degradation systems independently of ire-1 [56]. A more recent study further showed that the complexity of PVD neuron dendrite arborization is greatly reduced by a loss-of-function mutation in ire-1, and further reducing insulin signaling restored the normal PVD neuronal morphology [57]. However, xbp-1 is not involved in PVD morphogenesis at all, which suggests that the antagonistic role of insulin signaling may not act through the non-canonical splicing of xbp-1 mRNA as in the UPR process [57]. Here, we found that daf-2 mutation suppresses the defective ER stress response in both ire-1 and xbp-1 animals. Because the cell autonomous reduction of hsp-4 expression in ire-1 or xbp-1 mutants is not restored by daf-2, we suspected that daf-2 may act on alternative path to regulate the stress response. Intriguingly, autophagy induction was restored in ire-1 or xbp-1 mutant cells by loss of daf-2 function. It has been shown that the daf-2 mutants exhibit increased levels of autophagy, and autophagy is required for their extended lifespan [37]. In addition, the basal level of autophagy is increased by daf-2 mutation in both wild-type and ire-1 mutant animals [56,58,59]. Here, we found that although the excess UNC-9-triggered autophagy up-regulation in DD/VD neurons is not further enhanced by daf-2 mutation, the reduction of autophagy in ire-1 or xbp-1 mutants was indeed suppressed by daf-2. The FOXO forkhead transcription factors are key transcriptional regulators of autophagy [60]. Indeed, the autophagy induction by excess UNC-9::GFP is completely suppressed by daf-16 mutation (the number of LGG-1::mCherry puncta in DD/VDs was reduced to 2.58 ± 0.12 in daf-16 animals, N = 148). Therefore, we suspected that in ire-1 or xbp-1 single mutants, the DAF-16/FOXO remains inactive due to the presence of DAF-2. Since neither transcription of ER chaperone genes (for instance hsp-4/Bip) nor autophagy induction could occur in ire-1 or xbp-1 single mutants, the proper localization of overexpressed protein could not be achieved. In contrast, when both ire-1/xbp-1 and daf-2 are removed, the DAF-16 is activated due to the absence of DAF-2. Hence, although the transcriptional upregulation of ER chaperone genes (such as hsp-4/Bip) is missing because of the lack of ire-1/xbp-1 pathway, the active DAF-16 could act through autophagy or other protein degradation process or ER homeostasis to facilitate the proper localization of overexpressed protein. Intriguingly, the accumulation of misfolded proteins in the ER appears not to directly activate DAF-16 [56]. Therefore, the DAF-16 function is crucial only under conditions in which both DAF-2/insulin receptor and the ire-1-xbp-1 branch of the UPR are removed. Nevertheless, the availability of two parallel systems (S7A Fig) suggests that induction of autophagy using small molecules may be an alternative approach to treat ER stress response failure in many degenerative diseases.

Materials and methods

C. elegans genetics

Culture and manipulation of C. elegans strains were performed using standard methods [61]. Mutants used in this study are listed here: LGI: dkl-1(ju476), dkl-1(tm4024), daf-16(mu86), mom-4(ne1539), mtk-1(ok1382). LGII: ire-1(v33), ncy-1(ok593), xdiIs15(Punc-25::UNC-9-GFP; Podr-1::GFP). LGIII: xbp-1(zc12), xbp-1(xd131), xbp-1(tm2457), xbp-1(tm2482), daf-2(e1370 ts), daf-2(xd211), kin-18(pk71), xbp-1(zc12). LGIV: pmk-3(tm745), pmk-3(ok169), pmk-3 (xd74), jnk-1(gk7), kgb-1(uom3), pmk-1(km25), kgb-2(gk361), unc-30(ju54), mak-2(tm2927),
wnk-1(ok266), lgg-1(bp500), xdIs13(Punc-25::UNC-9::GFP;Podr-1::GFP). LGV: rpm-1(ju44), mlk-1(ok247). LGX: atf-6(ok551), atf-6(tm1153), pek-1(ok275), pek-1(ok275), mkk-4 (ok1545), ttk-1(km2), mek-1(k54), sek-3(tm1344), sek-6(tm4305 tm4136), atf-6(tj1153). The genetic screen was performed according to the previous report [62]. Briefly, xdIs15 or xbp-1(xd131); xdIs15 worms were treated with EMS (ethylmethane sulfonate) solution for 4 hours. F2 worms were examined for phenotype alteration at the young adult stage under a fluorescence microscope. Mutant animals were recovered to fresh plates for maintenance. A total of 10,000 and 5,000 mutagenized haploid genomes were screened respectively for xdIs15 and xbp-1(xd131); xdIs15 worms. 10 mutants were identified from the genetic screen using xdIs15 as a start strain, which could be classified to 4 categories: diffused UNC-9::GFP signal in the cell body region of DD/VD neurons (xd74 and xd131), enlarged UNC-9::GFP puncta accumulated in the cell body region of DD/VD neurons (2 mutants), reduced UNC-9::GFP puncta number along ventral nerve cord (3 mutants) and decreased UNC-9::GFP expression (3 mutants). In the xbp-1 (xd131) mutant genome, a point mutation at W318 creates a stop codon in the active form of xbp-1. Only the daf-2(xd211) mutant was isolated from the daf-2(xd211)/ daf-2(xd211) xbp-1 (xd131) hetzygote was identified. All isolated mutants were outcrossed with wild type at least four times. The strains containing daf-2(e1370 ts) were cultured at 16˚C until L2/L3 stage, then shifted to 25˚C to reach adulthood before phenotype characterization.

DNA constructs and transgenic animals

The unc-25 promoter was inserted between the BamHI and Spel sites of the pSM-GFP vector (a generous gift from Dr. Kang Shen) and the UNC-9 cDNA was inserted into the BamHI site. xbp-1, ire-1 and pmk-3 cDNAs were amplified by reverse transcription. The ER stress reporter plasmid Punc-25::XBP-1us::mCherry was modified from XB3 plasmid (a generous gift from Dr. Christopher Rongo). Punc-25::cytb-5.1::mCherry was kindly provided by Dr. Yingchuan Qi. Punc-25:: mCherry::MANS, Punc-25:: mCherry::RAB-7, Punc-25:: mCherry::RAB-5, and Punc-25::mCherry::LGG-1 were constructed by the recombination method. Transgenic animals were produced as previously described [62]. The wild type pmk-3 and the kinase dead form of pmk-3(pmk-3KD) were amplified by PCR and then inserted between the EcoRI and XbaI sites of pFLAG-CMV-2 plasmid. The cytosolic C-terminus of IRE-1 was amplified by PCR and inserted between the NheI and KpnI sites of pcDNA 3.1/myc-His vector. Integrated strains were obtained by UV irradiation. The strain BCN1071 which expresses Phsp-4::mCherry was kindly provided by Ben Lehner. All integrated transgenic animals were outcrossed at least 3 times. The corresponding transgenes are listed in S2 Table.

CRISPR/Cas9-mediated gene editing

The UNC-9::GFP knock-in strain was created using sg1:CGTATGTTGCAAACCTACGCCC GG and sg2: CCGGAGAACTACCCTGTAGCGAG. The GFP sequence was inserted before the stop codon TGA of unc-9 gene. This UNC-9::GFP knock in strain (PHX727) was generated by SunyBiotech and was verified with DNA sequencing. This strain was outcrossed with N2 for 4 times before use.

Image collection and quantification

Animals were mounted on 2% agar pads in M9 buffer containing 1% 1-phenoxy-2-propanol and examined by fluorescence microscopy unless indicated otherwise. Fluorescence photographs were taken using a Zeiss Axioimager A1 with an AxioCam digital camera and
Axiovision rel. 4.6 software (Carl Zeiss) or an IX81 Olympus inverted confocal microscope. All images were taken at the young adult stage unless specifically indicated. The UNC-9::GFP distribution defect in the cell body region was quantified by counting the percentage of cell bodies with diffusely localized UNC-9::GFP. To quantify the UNC-9::GFP puncta distribution in DD/VD cell body region, the size of UNC-9::GFP co-localized with either myr::mCherry, mCherry::RAB-5, mCherry::RAB-7 or mCherry::LGG-1 was measured using ImageJ. The ratio of the co-labeled UNC-9::GFP to the total UNC-9::GFP was calculated. Signals from 5 DD/VD cells were scored for each genotype. To quantify the number of DD/VD neurons, the Punc-25::mCherry marker was used. Phsp-4::mCherry was used to detect induction of the chaperone gene hsp-4 in the ER stress response. The average Phsp-4::mCherry fluorescence intensity in the anterior and posterior intestine regions was measured and normalized with the wild type. To quantify the xbp-1 splicing activity, the Punc-25:XBP-1us::mCherry plasmid was used and DD/VD cell bodies with mCherry signal were counted. To characterize the distribution of UNC-9::GFP under starvation conditions, well-fed L4 ire-1(v33);xdIs15 worms were collected and washed 8 times with M9 buffer. After sedimentation, worms were plated on NGM plates without food. After 24 hours, the starved adult worms were examined using Leica TCS SP8 confocal microscopy. All graphical data are presented as mean ± s.e.m. Two-tailed unpaired and paired Student’s t-tests were performed for comparison between two groups of samples. To compare multiple groups, one-way ANOVA was used with an appropriate multiple comparisons post hoc test (the test used is stated in each Fig legend). *P < 0.05; **P < 0.01; ***P < 0.001; NS, not significant.

Quantification of autophagy
To analyze autophagy activity in DD/VD neurons, Punc-25::mCherry::LGG-1 was constructed. Images at the young adult stage were collected and the numbers of mCherry::LGG-1 foci in DD/VD cell body regions were counted. To characterize mCherry::LGG-1 puncta in strains carrying daf-2(e1370 ts), embryos were collected and raised at 25˚C until L2/L3 stage before phenotypic examination.

Immunoprecipitation and western blotting
HEK293T (human embryonic kidney) cells were maintained in Dulbecco’s modified Eagle’s medium containing 12% FBS. For cell transfection, polyethylenimine (Polysciences) was used according to the manufacturer’s instructions. The clones Myc-tagged cytoplasmic region of IRE-1 and the Flag-tagged full-length wild-type or kinase inactive form of PMK-3 were co-transfected into HEK293T cells. 24 hours after transfection, cells were harvested and lysed for 30 min at 4˚C. After centrifugation, the supernatants were incubated with anti-FLAG M2 affinity gel beads at 4˚C overnight and then washed three times with washing buffer and incubated with SDS-sample buffer. Samples were resolved by standard immunoblotting techniques. All the co-immunoprecipitation experiments were repeated at least three times.

IRE-1 phosphorylation
The Myc-tagged cytoplasmic region of IRE-1 and the Flag-tagged full-length wild-type or kinase inactive form of PMK-3 were co-expressed in HEK293T cells and then the IRE-1 protein was immunoprecipitated with Myc antibodies. The phosphorylation level of IRE-1 was examined with P-Thr-Pro-101antibody (Cell Signal Technology #9391), which detects the conserved phosphorylation site (S/TP) for p38 MAPK. The signal intensity of individual protein bands was analyzed with ImageJ. The relative protein level was determined by subtracting the respective FLAG control. All the co-immunoprecipitation experiments were repeated at least three times.
**Protein purification and in vitro kinase assay**

The pGEX-4T-1-GST::IRE-1 plasmid was transformed into BL21(DE3) competent cells. The fusion protein was induced by 1mM IPTG at 18˚C for 24hr and then purified by Glutathione Sepharose 4B. The Flag::PMK-3 and myc::SEK-1 plasmids were transfected into HEK293T cells. 24 hours after transfection, cells were lysed and purified by anti-FLAG M2 affinity beads. Subsequently, the protein samples were concentrated and replaced with the kinase buffer (50 mM Tris-HCl (pH 7.6), 10 mM MgCl₂, 1 mM DTT). The phosphorylation of IRE-1 by active PMK-3 was monitored using a Universal Kinase Activity Kit (Catalog Number EA004, R&D Systems). Purified IRE-1 and 200μM ATP were mixed with purified PMK-3 and coupling phosphatase CD39L2 in phosphatase buffer (250 mM HEPES, 1.5 M NaCl, 100 mM MgCl₂, and 100 mM CaCl₂). As a control group, PMK-3 was replaced by 1x kinase buffer. The reaction is carried out in 50 μL for 10 minutes at room temperature. The coupling phosphatase CD39L2 can generate inorganic phosphate from ADP resulting from the kinase reaction. Malachite Green Reagent was added to terminate the reaction. After incubation for 20 minutes at room temperature to stabilize the color development. The amount of phosphorylated protein was determined using a microplate reader set to 620 nm. The experiments were repeated three times independently. To further determine the phosphorylation of IRE-1, anti-P-Thr-Pro-101 antibody was used to detect the phosphorylation site (S/TP) for p38 MAPK. The GST::IRE-1 was incubated with Flag::PMK-3 in kinase buffer (50 mM Tris-HCl pH 7.6, 10 mM MgCl₂, 1 mM DTT, 400μM ATP) at 25˚C for 30 minutes. As a control group, the Flag::PMK-3 was replaced by 1x kinase buffer. The samples were boiled with loading buffer to terminate the reaction. The experiments were repeated three times independently.

**Quantitative RT-PCR**

Total RNA was isolated from different genotype worms using Trizol reagent (Invitrogen). cDNA was generated using a Superscript II reverse transcriptase kit (Invitrogen). qRT-PCR experiments were performed using Transstart Green qPCR superMix (Transgen Biotech) with a Stratagene Mx3000P system (Agilent). The following two pair primers were used and the forward primer located in unc-9 sequence and the reverse primer located in gfp sequence.

Primer1: Forward: 5-CTACCCTGTAGAGCTTGC -3 Reverse: 5-TTCTACCGGTACCTCCAAG-3
Primer2: Forward: 5-CTACCCTGTAGAGCTTGC-3; Reverse: 5-GCCCATTAACATCACCATC-3. Relative levels of unc-9::gfp expression were normalized to act-1 in the same sample.

**Chloroquine treatment**

The chloroquine treatment was performed following a modified protocol from previous report [38]. Briefly, the ire-1(v33); daf-2(e1370); xdlIs15, xbp-1(zc12); daf-2(e1370); xdlIs15, pmk-3 (tm745); daf-2(e1370); xdlIs15 worms were cultured at 25˚C to reach adulthood and then transferred onto NGM plates containing 5 mM chloroquine. After 4 hours incubation, the UNC-9::GFP distribution defect in the cell body region of DD/VD neurons was quantified by counting the percentage of cell bodies with diffusely localized UNC-9::GFP signal.

**Supporting information**

S1 Fig. ire-1 and xbp-1 are required for the induced and basal expression of hsp-4. (A) Quantification of the UNC-9::GFP co-distribution with Myr::mCher, RAB-5::mCherry or RAB-7::mCherry. N = 5. (B) A worm-scale image of UNC-9::GFP knock in (KI) (green). NR, nerve ring. VC, ventral cord. (C) Quantification of Phsp-4::mCherry signal in the anterior intestine.
region. (D) Quantification of Phsp-4::mCherry signal in the posterior intestine region. NS, not significant; **P < 0.01, *P < 0.05. One-way ANOVA with Dunnett’s test. (E) Expression of Phsp-4::mCherry (red) in wild-type (wt), ire-1 and xbp-1 animals with or without UNC-9::GFP. Scale bar represents 25 μm. (F) Phsp-4::mCherry distribution in wild type with no UNC-9::GFP overexpression in DD/VD cells. F’ is enlarged from F (boxed region). (F) Phsp-4::mCherry (red) is widely and weakly expressed in multiple tissues. F’ is enlarged from F (boxed region) showing a part of ventral cord region. (G) Phsp-4::mCherry (red) is induced in UNC-9::GFP (green) expressing DD/VD neurons (white arrows). G’ is enlarged from G (boxed region) showing a DD/VD cell (red). Scale bar represents 50 μm.

(TIF)

S2 Fig. ire-1 and xbp-1 are required for the sub-cellular localization of ectopic UNC-9::GFP in DD/VD neurons. (A) The structure of the xbp-1 gene. The molecular lesions are indicated for the zc12, tm2482, tm2457, and xd131 alleles. Green boxes indicate exons. (B) Quantification of the UNC-9::GFP localization defect in various genotypes. N = 20 for each genotype; ***P < 0.001; **P < 0.01. One-way ANOVA with Dunnett’s test. (C and D) Quantification of the mRNA expression of Punc-25::UNC-9::GFP in various genotypes. Three independent biological repeats.

(TIF)

S3 Fig. The localization of UNC-9::GFP expressed in muscle cells or in knock-in line is not altered by ire-1 or xbp-1. (A) The localization of UNC-9::GFP (green) in muscle cells in wild-type (wt), ire-1(v33), xbp-1(zc12), and pmk-3(tm745) animals carrying the Pmyo-3::UNC-9::GFP transgene. White lines highlight the muscle cells. Dashed lines highlight the regions from which the UNC-9::GFP puncta are absent. Scale bar represents 25 μm. (B) UNC-9::GFP expressed at the endogenous level from a knock-in allele (UNC-9::GFP KI) is distributed on the neuronal processes and cell surface of DD/VD neurons (asterisks) in ire-1 (A) and xbp-1 (B) mutants. Scale bar represents 5 μm.

(TIF)

S4 Fig. ire-1 and xbp-1 affect the localization of ectopic UNC-9::GFP in other neurons. (A) The localization of UNC-9::GFP in Punc-53 expressing neurons (green) in wild-type (wt), ire-1 (v33), and xbp-1(zc12) animals carrying the Punc-53::UNC-9::GFP transgene. White arrows indicate UNC-9::GFP puncta on neurites. Dashed lines encircle the cell bodies. Scale bars represent 5 μm.

(TIF)

S5 Fig. The molecular lesions of various pmk-3 mutants. (A) The structure of the pmk-3 gene. The molecular lesions are indicated for the ok169, tm745 and xd74 alleles. The kinase domain is indicated. Green boxes indicate exons. (B) The RT-PCR results for pmk-3 in wild type and pmk-3(xd74).

(TIF)

S6 Fig. pmk-3 functions through ire-1-xbp-1 pathway. (A) The localization of UNC-10::GFP (green) in DD/VDs in various genotypes. Dashed lines encircle the cell bodies. Scale bars represent 5 μm. (B) Alternative splicing of xbp-1 represented by mCherry signal in wild-type (wt) and pmk-3-3 animals. N is indicated for each genotype. (C) The in vitro kinase assay. ***P < 0.001. Student’s t-test. Three independent biological repeats.

(TIF)

S7 Fig. The working model. (A) The PMK-3-IRE-1-XBP-mediated UPR acts in parallel with insulin-inhibited autophagy to alleviate chronic stress induced by excess UNC-9::GFP
proteins. (B) Quantification of Phsp-4::mCherry signal in the anterior intestine region. (C) Quantification of Phsp-4::mCherry signal in the posterior intestine region. **P < 0.001; *P < 0.01; *P < 0.05; NS, not significant. One-way ANOVA with Dunnett’s test. (D) The overexpression of hsp-4 does not suppress the mutant phenotype of ire-1(v33) or xbp-1(zc12) animals.

(TIF)

S1 Table. The roles of MAPK components in UNC-9::GFP localization.

(DOCX)

S2 Table. Transgenic strains.

(DOCX)

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References

1. Walter P, Ron D (2011) The unfolded protein response: from stress pathway to homeostatic regulation. Science 334: 1081–1086. doi:10.1126/science.1209038 PMID: 22116877
2. Tabas I, Ron D (2011) Integrating the mechanisms of apoptosis induced by endoplasmic reticulum stress. Nat Cell Biol 13: 184–190. doi:10.1038/ncb2311-184 PMID: 21364565
3. Papandreou I, Denko NC, Olson M, Van Melckebeke H, Lust S, Tarn A, et al. (2011) Identification of an Ire1alpha endonuclease specific inhibitor with cytotoxic activity against human multiple myeloma. Blood 117: 1311–1314. doi:10.1182/blood-2010-08-303099 PMID: 21081713
4. Carrasco DR, Sukhdeo K, Protopopova M, Sinha R, Enos M, Carrasco DE, et al. (2007) The differentiation and stress response factor XBP-1 drives multiple myeloma pathogenesis. Cancer Cell 11: 349–360. doi:10.1016/j.ccr.2007.02.015 PMID: 17419411
5. Mori K (2009) Signalling pathways in the unfolded protein response: development from yeast to mammals. J Biochem 146: 743–750. doi:10.1093/jb/mvp166 PMID: 19861400
6. Cox JS, Walter P (1996) A novel mechanism for regulating activity of a transcription factor that controls the unfolded protein response. Cell 87: 391–404. doi:10.1016/s0092-8674(00)81360-4 PMID: 8698193
7. Mori K, Kawahara T, Yoshida H, Yanagi H, Yura T (1996) Signalling from endoplasmic reticulum to nucleus: transcription factor with a basic-leucine zipper motif is required for the unfolded protein-response pathway. Genes Cells 1: 803–817. doi:10.1046/j.1365-2443.1996.d01-274.x PMID: 9077435
8. Yoshida H, Matsui T, Yamamoto A, Okada T, Mori K (2001) XBP1 mRNA is induced by ATF6 and spliced by IRE1 in response to ER stress to produce a highly active transcription factor. Cell 107: 881–891. https://doi.org/10.1016/s0092-8674(01)00611-0 PMID: 11779464

9. Calfon M, Zeng H, Urano F, Till JH, Hubbard SR, Harding HP, et al. (2002) IRE1 couples endoplasmic reticulum load to secretory capacity by processing the XBP-1 mRNA. Nature 415: 92–96. https://doi.org/10.1038/415092a PMID: 11780124

10. Ron D, Walter P (2007) Signal integration in the endoplasmic reticulum unfolded protein response. Nat Rev Mol Cell Biol 8: 519–529. https://doi.org/10.1038/nrm2199 PMID: 17565364

11. Roussel BD, Kruppa AJ, Miranda E, Crowther DC, Lomas DA, Marciniak SJ (2013) Endoplasmic reticulum dysfunction in neurological disease. Lancet Neurol 12: 105–118. https://doi.org/10.1016/S1474-4422(12)70238-7 PMID: 23237905

12. Cow A, Sharma R (2003) The unfolded protein response in protein aggregating diseases. Neuronal Molecular Med 4: 73–94. https://doi.org/10.1385/NMM:4:1-2:73 PMID: 14528054

13. Safra M, Henis-Korenblit S (2014) A new tool in C. elegans reveals changes in secretory protein metabolism in ire-1-deficient animals. Worm 3: e27733. https://doi.org/10.4161/worm.27733 PMID: 25191629

14. Mizushima N (2007) Autophagy: process and function. Genes Dev 21: 2861–2873. https://doi.org/10.1101/gad.1599207 PMID: 17382324

15. Suzuki K, Ohsumi Y (2007) Molecular machinery of autophagosome formation in yeast, Saccharomyces cerevisiae. FEBS Lett 581: 2156–2161. https://doi.org/10.1016/j.febslet.2007.01.096 PMID: 17382324

16. Chan SN, Tang BL (2013) Location and membrane sources for autophagosome formation—from ER-mitochondria contact sites to Golgi-endosome-derived carriers. Mol Membr Biol 30: 394–402. https://doi.org/10.1007/s10029-013-0017-2 PMID: 23175710

17. Hamsaki M, Shibutani ST, Yoshimori T (2013) Up-to-date membrane biogenesis in the autophagosome formation. Curr Opin Cell Biol 25: 455–460. https://doi.org/10.1016/j.cub.2013.03.004 PMID: 23578367

18. Bernales S, McDonald KL, Walter P (2006) Autophagy counterbalances endoplasmic reticulum expansion during the unfolded protein response. PLoS Biol 4: e423. https://doi.org/10.1371/journal.pbio.0040423 PMID: 17132049

19. Yorimitsu T, Nair U, Yang Z, Kilionsky DJ (2006) Endoplasmic reticulum stress triggers autophagy. J Biol Chem 281: 30299–30304. https://doi.org/10.1074/jbc.M607007200 PMID: 16901900

20. Laird DW (2010) The gap junction proteome and its relationship to disease. Trends Cell Biol 20: 92–101. https://doi.org/10.1016/j.tcb.2009.11.001 PMID: 19944606

21. Xia K, Ma H, Xiong H, Pan Q, Huang L, Wang D, et al. (2010) Trafficking abnormality and ER stress underlie functional deficiency of hearing impairment-associated connexin-31 mutants. Protein Cell 1: 935–943. https://doi.org/10.1007/s13238-010-0118-7 PMID: 21204020

22. Berthoud VM, Minogue PJ, Lambert PA, Snabb JI, Beyer EC (2016) The Cataract-linked Mutant Connexin50 D47A Causes Endoplasmic Reticulum Stress in Mouse Lenses. J Biol Chem 291: 17569–17578. https://doi.org/10.1074/jbc.M115.707950 PMID: 27317663

23. Tattersall D, Scott CA, Gray C, Zicha D, Kelsell DP (2009) EKV mutant connexin 31 associated cell death is mediated by ER stress. Hum Mol Genet 18: 4734–4745. https://doi.org/10.1093/hmg/ddp436 PMID: 19755382

24. Alapure BV, Stull JK, Firtina Z, Duncan MK (2012) The unfolded protein response is activated in connexin 50 mutant mouse lenses. Exp Eye Res 102: 28–37. https://doi.org/10.1016/j.exer.2012.06.004 PMID: 22713599

25. White JG, Southgate E, Thomson JN, Brenner S (1986) The structure of the nervous system of the nematode Caenorhabditis elegans. Philos Trans R Soc Lond B Biol Sci 314: 1–340. https://doi.org/10.1098/rstb.1986.0056 PMID: 22462104

26. Jin Y, Jorgensen E, Hartwig E, Horvitz HR (1999) The Caenorhabditis elegans gene unc-25 encodes glutamic acid decarboxylase and is required for synaptic transmission but not synaptic development. J Neurosci 19: 539–548. https://doi.org/10.1523/JNEUROSCI.19-02-00539.1999 PMID: 9880574

27. Chen B, Liu Q, Ge Q, Xie J, Wang ZW (2007) UNC-1 regulates gap junctions important to locomotion in C. elegans. Curr Biol 17: 1334–1339. https://doi.org/10.1016/j.cub.2007.06.060 PMID: 17658257

28. Miller DM, Stockdale FE, Kam J (1986) Immunological identification of the genes encoding the four myosin heavy chain isoforms of Caenorhabditis elegans. Proc Natl Acad Sci U S A 83: 2305–2309. https://doi.org/10.1073/pnas.83.8.2305 PMID: 2422655

29. Waterston RH (1989) The minor myosin heavy chain, mhcA, of Caenorhabditis elegans is necessary for the initiation of thick filament assembly. EMBO J 8: 3429–3436. PMID: 2583106
30. Liu Q, Chen B, Gaier E, Joshi J, Wang ZW (2006) Low conductance gap junctions mediate specific electrical coupling in body-wall muscle cells of Caenorhabditis elegans. J Biol Chem 281: 7881–7889. https://doi.org/10.1074/jbc.M512382200 PMID: 16434400

31. White JG, Southgate E, Thomson JN, Brenner S (1976) The structure of the ventral nerve cord of Caenorhabditis elegans. Philos Trans R Soc Lond B Biol Sci 275: 327–348. https://doi.org/10.1098/rstb.1976.0086 PMID: 8806

32. Stringham E, Pujol N, Vandekerckhove J, Bogaert T (2002) unc-53 controls longitudinal migration in C. elegans. Development 129: 3367–3379. PMID: 12091307

33. Shim J, Umemura T, Nothstein E, Rongo C (2004) The unfolded protein response regulates glutamate receptor export from the endoplasmic reticulum. Mol Biol Cell 15: 4818–4828. https://doi.org/10.1091/mbc.e04-02-0108 PMID: 15317844

34. Prischl F, Nowak PR, Carrara M, Ali MM (2014) Phosphoregulation of Ire1 RNase splicing activity. Nat Commun 5: 3554. https://doi.org/10.1038/ncomms4554 PMID: 24704861

35. Han J, Jiang Y, Li Z, Kravchenko VV, Ulevitch RJ (1997) Activation of the transcription factor MEF2C by the MAP kinase p38 in inflammation. Nature 386: 296–299. https://doi.org/10.1038/386296a0 PMID: 9069290

36. Hansen M, Chandra A, Mitic LL, Onken B, Driscoll M, Kenyon C (2008) A role for autophagy in the extension of lifespan by dietary restriction in C. elegans. PLoS Genet 4: e24. https://doi.org/10.1371/journal.pgen.0040024 PMID: 18281206

37. Melendez A, Tallozcy Z, Seaman M, Eskelinen EL, Hall DH, Levine B (2003) Autophagy genes are essential for dauer development and life-span extension in C. elegans. Science 301: 1387–1391. https://doi.org/10.1126/science.1077882 PMID: 12958363

38. Zhou Y, Wang X, Song M, He Z, Cui G, Peng G, et al. (2019) A secreted microRNA disrupts autophagy in distinct tissues of Caenorhabditis elegans upon ageing. Nat Commun 10: 4827. https://doi.org/10.1038/s41467-019-12821-2 PMID: 31645592

39. Shen X, Ellis RE, Lee K, Liu CY, Yang K, Solomon A, et al. (2001) Complementary signaling pathways regulate the unfolded protein response and are required for C. elegans development. Cell 107: 893–903. https://doi.org/10.1016/s0092-8674(01)00612-2 PMID: 11779465

40. Taylor RC, Dillin A (2013) XBP-1 is a cell-nonautonomous regulator of stress resistance and longevity. Cell 153: 1435–1447. https://doi.org/10.1016/j.cell.2013.05.042 PMID: 23791175

41. Safra M, Ben-Hamo S, Kenyon C, Henis-Korenblit S (2013) The ire-1 ER stress-response pathway is required for normal secretory-protein metabolism in C. elegans. J Cell Sci 126: 4136–4146. https://doi.org/10.1242/jcs.123000 PMID: 23843615

42. Zarse K, Schmeisser S, Groth M, Priebe S, Beuster G, Kuhlow D, et al. (2012) Impaired insulin/IGF1 signaling extends life span by promoting mitochondrial L-proline catabolism to induce a transient ROS signal. Cell Metab 15: 451–465. https://doi.org/10.1016/j.cmet.2012.02.013 PMID: 22482728

43. Kwon G, Lee J, Lim YH (2016) Dairy Propionibacterium extends the mean lifespan of Caenorhabditis elegans via activation of the innate immune system. Sci Rep 6: 31713. https://doi.org/10.1038/srep31713 PMID: 27531646

44. Singh V, Aballay A (2006) Heat-shock transcription factor (HSF)-1 pathway required for Caenorhabditis elegans immunity. Proc Natl Acad Sci U S A 103: 13092–13097. https://doi.org/10.1073/pnas.0604050103 PMID: 16916933

45. Begun J, Gaijini JM, Rohde H, Mack D, Calderwood SB, Ausubel FM, et al. (2007) Staphylococcal biofilm exopolysaccharide protects against Caenorhabditis elegans immune defenses. PLoS Pathog 3: e57. https://doi.org/10.1371/journal.ppat.0030057 PMID: 17447841

46. Kim DH, Feinbaum R, Aloing G, Emerson FE, Garsin DA, Inoue H, et al. (2002) A conserved p38 MAP kinase pathway in Caenorhabditis elegans innate immunity. Science 297: 623–626. https://doi.org/10.1126/science.1073759 PMID: 12142542
50. Richardson CE, Kooistra T, Kim DH (2010) An essential role for XBP-1 in host protection against immune activation in C. elegans. Nature 463: 1092–1095. https://doi.org/10.1038/nature08762 PMID: 20182512

51. Lee J, Sun C, Zhou Y, Lee J, Gokalp D, Herrema H, et al. (2011) p38 MAPK-mediated regulation of Xbp1s is crucial for glucose homeostasis. Nat Med 17: 1251–1260. https://doi.org/10.1038/nm.2449 PMID: 21892182

52. Piperi C, Adamopoulou C, Papavassiliou AG (2016) XBP1: A Pivotal Transcriptional Regulator of Glucose and Lipid Metabolism. Trends Endocrinol Metab 27: 119–122. https://doi.org/10.1016/j.tem.2016.01.001 PMID: 26803729

53. Sha H, He Y, Yang L, Qi L (2011) Stressed out about obesity: IRE1alpha-XBP1 in metabolic disorders. Trends Endocrinol Metab 22: 374–381. https://doi.org/10.1016/j.tem.2011.05.002 PMID: 21703863

54. Herbert TP, Laybutt DR (2016) A Reevaluation of the Role of the Unfolded Protein Response in Islet Dysfunction: Maladaptation or a Failure to Adapt? Diabetes 65: 1472–1480. https://doi.org/10.2337/db15-1633 PMID: 27222391

55. Henis-Korenblit S, Zhang P, Hansen M, McCormick M, Lee SJ, Cary M, et al. (2010) Insulin/IGF-1 signaling mutants reprogram ER stress response regulators to promote longevity. Proc Natl Acad Sci U S A 107: 9730–9735. https://doi.org/10.1073/pnas.1002575107 PMID: 20460307

56. Safra M, Fickentscher R, Levi-Ferber M, Danino YM, Haviv-Chesner A, Hansen M, et al. (2014) The FOXO transcription factor DAF-16 bypasses ire-1 requirement to promote endoplasmic reticulum homeostasis. Cell Metab 20: 870–881. https://doi.org/10.1016/j.cmet.2014.09.006 PMID: 25448701

57. Salzberg Y, Coleman AJ, Celestrin K, Cohen-Berkman M, Biederer T, Henis-Korenblit S, et al. (2017) Reduced Insulin/Insulin-Like Growth Factor Receptor Signaling Mitigates Defective Dendrite Morphogenesis in Mutants of the ER Stress Sensor IRE-1. PLoS Genet 13: e1006579. https://doi.org/10.1371/journal.pgen.1006579 PMID: 28114319

58. Chang JT, Kumsta C, Hellman AB, Adams LM, Hansen M (2017) Spatiotemporal regulation of autophagy during Caenorhabditis elegans aging. Elife 6.

59. Palmisano NJ, Rosario N, Wysocki M, Hong M, Grant B, Melendez A (2017) The recycling endosome protein RAB-10 promotes autophagic flux and localization of the transmembrane protein ATG-9. Autophagy 13: 1742–1753. https://doi.org/10.1080/15548627.2017.1356976 PMID: 28872980

60. Lapierre LR, Kumsta C, Sandri M, Ballabio A, Hansen M (2015) Transcriptional and epigenetic regulation of autophagy in aging. Autophagy 11: 867–880. https://doi.org/10.1080/15548627.2015.1034410 PMID: 25836756

61. Brenner S (1974) The genetics of Caenorhabditis elegans. Genetics 77: 71–94. PMID: 4366476

62. Song S, Zhang B, Sun H, Li X, Xiang Y, Liu Z, et al. (2010) A Wnt-Frz/Ror-Dsh pathway regulates neurite outgrowth in Caenorhabditis elegans. PLoS Genet 6.