The ω-3 fatty acid α-linolenic acid extends *Caenorhabditis elegans* lifespan via NHR-49/PPARα and oxidation to oxylipins

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**Summary**

The dietary intake of ω-3 polyunsaturated fatty acids has been linked to a reduction in the incidence of aging-associated disease including cardiovascular disease and stroke. Additionally, long-lived *Caenorhabditis elegans* glp-1 germ line-less mutant animals show a number of changes in lipid metabolism including the increased production of the ω-3 fatty acid, α-linolenic acid (ALA). Here, we show that the treatment of *C. elegans* with ALA produces a dose-dependent increase in lifespan. The increased longevity of the glp-1 mutant animals is known to be dependent on both the NHR-49/PPARα and SKN-1/Nrf2 transcription factors, although the mechanisms involved are incompletely understood. We find that ALA treatment increased the lifespan of wild-type worms and that these effects required both of these transcription factors. Specifically, NHR-49 was activated by ALA to promote the expression of genes involved in the β-oxidation of lipids, whereas SKN-1 is not directly activated by ALA, but instead, the exposure of ALA to air results in the oxidation of ALA to a group of compounds termed oxylipins. At least one of the oxylipins activates SKN-1 and enhances the increased longevity resulting from ALA treatment. The results show that ω-3 fatty acids inhibit aging and that these effects could reflect the combined effects of the ω-3 fatty acid and the oxylipin metabolites. The benefits of ω-3 fatty acid consumption on human health may similarly involve the production of oxylipins, and differences in oxylipin conversion could account for at least part of the variability found between observational vs. interventional clinical trials.

Key words: aging; *Caenorhabditis elegans*; SKN-1; NHR-49; ω-3 fatty acids; oxylipin.

**Introduction**

The ω-3 fatty acids are characterized by desaturation at the third carbon from the methyl, or ω-carbon, end of the molecule, and the most biologically relevant ω-3 fatty acids include α-linolenic acid (ALA), eicosapentaenoic acid (EPA), and docosahexaenoic acid (DHA) (reviewed in von Schacky, 1987). In people, the ω-3 fatty acids are essential, and common dietary sources include plants for ALA and fish or fish oils for EPA and DHA. Interest in these polyunsaturated fatty acids increased greatly after epidemiologic studies linked greater fish intake to a greatly reduced rate of hypertension and atherosclerotic cardiovascular disease (von Schacky, 1987). Subsequent basic and translational science studies suggested that these benefits could be due to changes in eicosanoid production favoring reductions in vascular reactivity and blood clotting along with favorable changes in serum cholesterol levels. However, these benefits have been difficult to reproduce in clinical trials using dietary ω-3 fatty acid supplements, and more recent analyses of the dietary studies have suggested that the benefits of dietary ω-3 fatty acid intake may be more modest than previously reported (Chowdhury et al., 2014). Nevertheless, it is possible that the augmentation of ω-3 fatty acid intake could produce multiple health benefits, particularly if the optimal dose and dosing regimen can be rigorously established and if those individuals that are most likely to benefit could be more readily identifiable (Weylandt et al., 2015).

In *C. elegans*, the loss of germ line stem cells produces an increase in lifespan that depends on a number of downstream changes in the animals including the activation of the daf-16/FOXO transcription factor, the nhr-49/PPARα nuclear hormone receptor, the nhr-80/HNF4 nuclear hormone receptor, the daf-12 nuclear hormone receptor, and the skn-1/Nrf2 transcription factor (Hsin & Kenyon, 1999; Goudeau et al., 2011; Ratnappan et al., 2014; Steinbaugh et al., 2015). One of the effects of the loss of germ line stem cells in glp-1 mutants is the augmentation of both lipid synthesis and lipid metabolism via β-oxidation, which produces a net increase in fat content (O’Rourke et al., 2009; Ratnappan et al., 2014; Steinbaugh et al., 2015; Amrit et al., 2016). In particular, a number of lipids show a daf-16- and/or nhr-49-dependent increase in synthesis in the glp-1 mutant animals including oleic acid, linoleic acid, and the ω-3 fatty acid linolenic acid (Ratnappan et al., 2014; Amrit et al., 2016). Further, the degradation of fatty acids via β-oxidation is required for the increased longevity of the glp-1 mutant animals (Ratnappan et al., 2014). Hence, an important aspect of the response to the loss of germ line stem cells is a metabolic reprogramming with the enhanced production of specific lipids and a shift toward respiration fueled by β-oxidation.

Interestingly, products of lipid metabolism can also act independently to promote longevity in the glp-1 mutant worms. For example, the production of the ω-9 fatty acid oleic acid, promotes longevity, at least in part, through skn-1 activation, which suggests that the changes in lipid metabolism can play a role in either activating or reinforcing the activity of these transcription factors (Goudeau et al., 2011; Steinbaugh et al., 2015). Additionally, the lysosomal lipase, *lipi-4*, is induced in the glp-1 mutant animals and promotes longevity via the release of a number of lipids including the ω-6 fatty acids arachidonic acid or di-homo-γ-linoleic acid (Wang et al., 2008; O’Rourke et al., 2013; Folick et al., 2015).
These lipids have multiple effects in worms including the activation of autophagy and also promoting the transcriptional activity of the \( \text{nhr-49} \) and \( \text{nhr-80} \) transcription factors (Lapiere et al., 2011; O’Rourke et al., 2013; Folick et al., 2015). Consequently, study of the germ line mutants in \( \text{C. elegans} \) has uncovered new effects of lipids on the aging process and identified distinct downstream pathways activated by each.

Here, we test whether the treatment of worms with the \( \alpha \)-3 fatty acid \( \text{x}-\text{linolenic acid (ALA)} \) affects the lifespan of \( \text{C. elegans} \). We find that ALA treatment increases the lifespan of treated worms and that these effects occur via a differing mechanism than those involved in the effects of \( \omega \)-6 fatty acids and involve the activation of both the \( \text{nhr-49} \) nuclear hormone receptor and the \( \text{skn-1} \) transcription factor. Further, we find that the ability of ALA treatment to activate \( \text{skn-1} \) may depend on the level of spontaneous oxidation of ALA to a number of oxylipin derivatives. Together, our results demonstrate a novel effect of \( \alpha \)-3 fatty acids on the aging process and emphasize the important changes that fatty acids can undergo outside of the classic synthetic and degradation pathways.

**Results**

**\( \alpha \)-linolenic acid treatment increases \( \text{C. elegans} \) lifespan**

The \( \alpha \)-3 fatty acid \( \text{x}-\text{linolenic acid (ALA)} \) is a polyunsaturated fatty acid that consists of an 18 carbon chain with cis unsaturated double bonds at the \( \omega \)-3, \( \omega \)-6, and \( \omega \)-9 positions where the \( \omega \) carbon is at the opposite end of the lipid from the carboxyl group (Fig. 1A). To determine the effects of ALA treatment on lifespan, we treated worms with a range of ALA concentrations ranging from 2 to 10 \( \mu \)M. We found that all concentrations significantly increased lifespan, compared to control animals treated with the ALA solvent alone, with the maximal lifespan observed at the 5 \( \mu \)M dose (Fig. 1B and Table S1, Supporting information). In multiple trials, this concentration consistently produced a ~30% increase in mean lifespan. The effects of ALA on lifespan were observed in both the TJ1060 (spe-9; \( \text{rrf-3} \)) strain which is genetically sterile (Fig. 1B), and also in wild-type N2 worms that were sterilized via the use of fluorodeoxyuridine (FUDR; Fig. 1C).

**ALA treatment activates the \( \text{nhr-49}/\text{PPARx} \) transcription factor**

To identify potential mechanisms by which ALA treatment can increase worm lifespan, we isolated RNA from ten separate pairs of ALA-treated and control animals and used RNA-seq to examine changes in gene expression. We identified 64 genes that showed differential expression in the ALA-treated animals (Appendix S1 and Table S2, Supporting information). Analysis of the upregulated genes using the DAVID program demonstrated the strong enrichment for genes involved in fatty acid metabolism with a 47-fold enrichment in these genes (false discovery rate 0.002%; Table S3, Supporting information). Within this class, the genes involved in fatty acid degradation showed the greatest enrichment (27-fold enrichment with a false discovery rate 0.17%; Table S3, Supporting information). Included in the group of fatty acid degradation genes identified were \( \text{acs-2} \), \( \text{acs-7} \), and \( \text{hacd-1} \). Both \( \text{acs-2} \) and \( \text{acs-7} \) encode members of the acyl-CoA synthase family which catalyze the conjugation of fatty acids to coenzyme A, which is an essential first step in the import of fatty acids into the mitochondria and then their conversion into energy via \( \beta \)-oxidation. The \( \text{hacd-1} \) gene encodes a member of the 3-hydroxyacyl-CoA dehydrogenase family which catalyzes the third reaction in the \( \beta \)-oxidation process.

Additionally, both \( \text{acs-2} \) and \( \text{hacd-1} \) have been shown to be regulated by the \( \text{nhr-49/PPARx} \) nuclear hormone receptor (Van Gilst et al., 2005; Ratnappan et al., 2014). Furthermore, by manual review of the gene lists, we found that the \( \text{c48b4.1/acox-1.5} \) and \( \text{f59f4.1/acox-1.6} \) genes are upregulated in the ALA-treated worms (Table S2, Supporting information). Both genes encode homologs of the vertebrate ACOX1 peroxisomal acyl-coenzyme A oxidase enzyme which is similarly upregulated in mice following the consumption of dietary \( \alpha \)-3 fatty acids and is under the control of the PPARα transcription factor (Ren et al., 1997).

Together, these findings suggest that a major effect of ALA treatment was the activation of lipid metabolism pathways to perhaps promote the metabolism of ALA via \( \beta \)-oxidation.

To test the role of \( \beta \)-oxidation in the lifespan extension produced by ALA treatment, we used \( \text{acs-2} \) and \( \text{acs-7} \) RNAi-treated worms for lifespan studies. While we found that \( \text{acs-2} \) and \( \text{acs-7} \) RNAi alone had little effect on lifespan following ALA treatment, treatment with a combination of the two RNAi clones did selectively reduce the lifespan of the ALA-treated worms (Fig. 1E). This experiment may also underestimate the effects of inhibiting \( \text{acs-2} \) and \( \text{acs-7} \) as RNAi treatment was only performed during larval development (see Experimental Procedures). Regardless, these findings support a role for an increase in \( \beta \)-oxidation contributing to the effects of ALA on longevity, but they also could suggest a fair degree of redundancy among the genes induced by ALA with \( \text{acs-2} \) and \( \text{acs-7} \) along with other \( \text{acs} \) genes likely being able to compensate for a lack of specific family members.

We then examined the regulation of \( \text{acs-2} \) expression via the use of an \( \text{acs-2p::GFP} \) reporter gene (Burkewitz et al., 2015). Treatment of worms carrying the reporter with ALA produced an increase in fluorescence, particularly in the worm intestine (Fig. 1D,F). The increase in GFP fluorescence was produced via the activation of \( \text{nhr-49} \), because treatment with \( \text{nhr-49} \) RNAi blocked the increase produced by ALA treatment (Fig. 1D,F). This activation of \( \text{nhr-49} \) also played an important role in the increase in lifespan produced by ALA treatment because \( \text{nhr-49} \) RNAi also greatly reduced the effects of ALA treatment on lifespan (Fig. 1G and Table S1, Supporting information).

**ALA treatment activates the \( \text{skn-1}/\text{Nrf2} \) transcription factor**

Recent work has demonstrated an important role for the \( \text{skn-1} \) transcription factor in the increased lifespan of the \( \text{glp-1} \) mutant animals (Steinbaugh et al., 2015). To examine whether \( \text{skn-1} \) could also be activated by ALA treatment, we treated worms carrying a \( \text{gst-4p::GFP} \) transgene with 5 \( \mu \)M ALA and observed increases in fluorescence beginning within hours of treatment (Fig. 2A,B). The activation of \( \text{gst-4} \) expression was mediated by \( \text{skn-1} \) because we found that \( \text{skn-1} \) RNAi blocked the increase in fluorescence following ALA treatment (Fig. 2A, B). We also observed the activation of other oxidative stress response genes including \( \text{gcs-1} \), \( \text{gst-7} \), and \( \text{nit-1} \) along with \( \text{gst-4} \) via the use of gene expression measurement by Nanostring, although the magnitude of the effect varied between the genes with \( \text{gst-4} \) and \( \text{nit-1} \) responding, for unclear reasons, more robustly than \( \text{gcs-1} \) and \( \text{gst-7} \) (Fig. 2C–F). This could suggest that only a subset of oxidative stress response genes participate in the response to ALA treatment. Surprisingly, the full increase in \( \text{gst-4} \) expression also required the \( \text{nhr-49} \) transcription factor because \( \text{nhr-49} \) RNAi reduced both the basal expression of \( \text{gst-4} \) and attenuated the increase in expression after ALA treatment (Fig. 2C, where \( P = 0.19 \) for ALA treated vs. control) as well as the increase in \( \text{gst-4p::GFP} \) fluorescence (Fig. 2A,B). We hypothesized that the activation of \( \text{skn-1} \) could be mediated by mitohormesis perhaps due to an increase in \( \beta \)-oxidation and mitochondrial activity produced by \( \text{nhr-49} \). However,
treatment of worms with the antioxidant N-acetylcysteine was unable to block the increase in GFP fluorescence (Fig. 3A,B), while this treatment did attenuate increases due to treatment with the reactive oxygen species (ROS) generator juglone (Fig. 3C,D). This suggested that a generalized increase in ROS production was unlikely to account for the increase in lifespan following ALA treatment. We then asked whether the activation of other oxidative stress response genes depended on the nhr-49 transcription factor. We found that nhr-49 RNAi selectively reduced the expression of gst-4 compared to gcs-1, gst-7, and nit-1 which showed little change after nhr-49 RNAi treatment (Fig. 2C–F). Based on this finding, we hypothesized that gst-4 could be regulated by nhr-49 following exposure to other forms of oxidative stress. To test this possibility, we used juglone to activate the gst-4::GFP transgene, and as expected, we found that skn-1 RNAi blocked the increase in GFP expression (Fig. 3E,F), but we also found that nhr-49 RNAi potently blocked these increases (Fig. 3E,F). Hence, the expression of gst-4

expression following either ALA treatment or direct exposure to oxidative stress depends on both skn-1 and nhr-49, and gst-4 may represent a novel target gene for nhr-49. If so, this could suggest that there is an intimate linkage of metabolism and the oxidative stress response.

To test whether the increased lifespan of the ALA-treated animals requires the activity of skn-1, we treated worms with skn-1 RNAi. The RNAi treatment largely blocked the effects of ALA on lifespan which demonstrates important roles for both skn-1 and nhr-49 in promoting longevity in response to ALA treatment (Fig. 4A and Table S1, Supporting information).

ALA does not require conversion to longer-chain fatty acids or bacterial metabolism

Caenorhabditis elegans has the ability to synthesize a number of ω-3 fatty acids that are essential in mammals including eicosapentaenoic acid.
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ALA and docosahexaenoic acid (DHA) acid (Watts & Browse, 2002). Alternatively, the bacteria used as a food source for the worms are also metabolically active and could promote the conversion of ALA into other lipids or a metabolic intermediate that are biologically active. As a result, metabolically active and could promote the conversion of ALA into other fatty acids that are twenty or more carbons long (Watts & Browse, 2002). We found that neither treatment with fat-3 nor elo-1 RNAi reduced the activation of either reporter (Fig. 4B–E) which suggests that ALA instead of a longer-chain ω-3 fatty acid is responsible for the activation of these reporters. We also spotted ALA-containing plates with heat-killed OP50-1 bacteria to test the role of bacterial metabolism in the effects of ALA. We found that both reporters can still be activated in worms fed killed bacteria (Fig. 4F,G). Together, these data suggest that ALA alone, and not a longer-chain ω-3 fatty acid, contributes to the activation of nhr-49, and also that the activation of nhr-49 and skn-1 does not require the conversion of ALA into other fatty acids or metabolites via bacterial metabolism.

ALA is oxidized to oxylipins

The ω-3 fatty acids are subject to chemical and enzymatic modifications involving reactions such as hydroxylation and peroxidation to produce a class of molecules termed oxylipins (Mosblech et al., 2009; Gabbs et al., 2015). Often, these reactions give rise to molecules, such as prostaglandins, that are biologically active and have specific effects that
are distinct from the parent lipid. We noted that the effects of ALA seemed to differ based on the age of the stock and age of the ALA-containing NGA plates used for study. As a result, we hypothesized that ALA may undergo oxidation and that one or more oxylipins could contribute to the effects of ALA that we observed. Prior work suggested that ALA undergoes rapid oxidation after contact with air, and the predominant oxylipin formed by this reaction is 9S-hydroperoxy-10E,12Z,15Z-octadecatrienoic acid (9(S)-HpOTrE; Yan et al., 2015). As a result, we tested whether the exposure of fresh ALA to air leads to the production of 9(S)-HpOTrE via the use of liquid chromatography coupled to mass spectrometry (LC-MS). We found that this oxylipin formed fairly rapidly and accumulated in the air-exposed ALA (Fig. 5A, B, D). We then treated ALA with the chemical oxidizer 2,2’-Azobis(2-methylpropionamide) dihydrochloride (AAPH), because prior work has shown this compound to effectively convert ω-3 fatty acids into oxylipins (Gao et al., 2006). This resulted in an even greater accumulation of 9(S)-HpOTrE compared to air exposure (Fig. 5C, D).

To determine whether oxylipins could contribute to the biologic effects of ALA, we treated worms carrying the gst-4p::GFP reporter with ALA that had been oxidized with AAPH and then neutralized with ascorbic acid. We found that exposure to the neutralized AAPH had no effect on GFP expression (Fig. 5E, F) whereas the treatment of ALA with AAPH further enhanced the activation of the reporter transgene over the level produced by the untreated ALA (Fig. 5E, F). We then purchased the purified oxylipins 9(S)-HpOTrE and the closely related isomer 13(S)-HpOTrE to directly test whether these oxylipins lead to the activation of oxidative stress response genes. Treatment of worms with 9(S)-HpOTrE, but not 13(S)-HpOTrE, at a concentration of 0.2 mM leads to increased expression of the skn-1 transcription factor (Fig. 5G, H). The 0.2 mM concentration was selected to recreate the concentration of 9(S)-HpOTrE found in the chemically oxidized ALA samples as measured by mass spectrometry. While the mechanisms accounting for the specificity of 9(S)-HpOTrE compared to 13(S)-HpOTrE are unclear, this finding suggests that individual oxylipins could be formed by the oxidation of ALA and contribute to specific aspects of the effects of ALA on the treated worms.

9(S)-HpOTrE activates skn-1

Our data showed that 9(S)-HpOTrE can activate the gst-4p::GFP reporter, but we asked whether 9(S)-HpOTrE acted via the skn-1 transcription factor to activate gst-4 expression, and whether due to its
structural similarity to fatty acids (Fig. 5A inset), 9(S)-HpOTrE could activate the expression of nhr-49 target genes such as acs-2. We treated worms carrying the gst-4p::GFP reporter with control, skn-1, and nhr-49 RNAi, and we found that the increase in GFP expression could be strongly reduced with either skn-1 and nhr-49 RNAi (Fig. 6A,B). Despite the involvement of nhr-49 in the control of gst-4 expression, 9(S)-HpOTrE treatment had little effect on the expression of the acs-2p::GFP reporter (Fig. 6A,C). Also, the treatment of worms carrying the acs-2p::GFP reporter with nhr-49 or skn-1 RNAi had little effect on GFP expression, except that nhr-49 RNAi reduced the basal expression of the reporter. Hence, while nhr-49 is involved either directly or indirectly in the control of gst-4 expression, our results suggests that 9(S)-HpOTrE primarily acts via the activation of skn-1.

9(S)-HpOTrE enhances the effects of ALA on lifespan

The dual role for nhr-49 and skn-1 for the enhanced lifespan produced by ALA treatment could suggest that both the ALA parent lipid and the oxidation to oxylipins like 9(S)-HpOTrE have synergistic effects on gene expression and lifespan. This would also be consistent with our experiments suggesting that 9(S)-HpOTrE has little effect alone on the lifespan of treated worms (WQ and ALF unpublished data). To test the possibility of a synergistic effect, we treated worms with either a freshly prepared stock of ALA or the same ALA stock that had been supplemented with 0.2 mM 9(S)-HpOTrE. Both ALA and the mixture of ALA and 9(S)-HpOTrE produced increases in the expression of the acs-2p::GFP reporter and the gst-4p::GFP reporter.
Fig. 5 Oxidation of α-linolenic acid (ALA) activates skn-1 via the production of oxylipins. The exposure of ALA to either oxygen in room air (B) or to the oxidizer 2,2'-Azobis (2-methylpropionamide) dihydrochloride (AAPH) (C) leads to the accumulation of the oxylipin 9S-hydroperoxy-10E,12Z,15Z-octadecatrienoic acid (9S-HpOTrE) as shown via the use of high-performance liquid chromatography followed by mass spectrometry compared to a freshly opened aliquot of ALA (A). Shown in (A) is the structure of 9S-HpOTrE as an inset which shows the shift in desaturations and presence of a peroxide group compared to ALA. As a result of the oxidation of the ALA to 9S-HpOTrE, the percentage of each sample that is 9S-HpOTrE compared to ALA also increases from 0.3% to almost 1.8% (D). N = 5 for all samples. ***P < 0.0006 for fresh ALA vs. air-oxidized ALA. P = 0.0078 for fresh ALA vs. AAPH-oxidized ALA by t-test. (E) The treatment of worms with the AAPH-oxidized ALA leads to a greater increase in the expression of the gst-4p::GFP reporter (E bottom right) compared to the treatment of worms with either the unoxidized ALA (E bottom left) or the vehicle solution treated with AAPH and then neutralized in a similar fashion (E top right). (F) These effects are also seen when the fluorescence in additional images are measured by the ImageJ program. N = 6 and *** represents P < 0.001 for −AAPH −ALA vs. −AAPH +ALA and −AAPH +ALA vs. +AAPH +ALA. (G) The treatment of worms carrying the gst-4p::GFP reporter with 9S-HpOTrE but not the isomer 13S-HpOTrE at a concentration of 0.2 mM leads to an increase in GFP fluorescence. (H) Quantification of GFP fluorescence from animals treated with the specified oxylipin and then imaged as in (G). N = 6 and *** represents P < 0.001 for control vs. 9S-HpOTrE treatment.
Fig. 6  The oxylipin 9(S)-hydroperoxy-10E,12Z,15Z-octadecatrienoic acid (9(S)-HpOTrE) acts via the skn-1 transcription factor and enhances the effects of α-linolenic acid (ALA) on worm lifespan. (A) The gst-4p::GFP reporter is activated by 9(S)-HpOTrE and requires the nhr-49 and skn-1 transcription factors (top panels) whereas 9(S)-HpOTrE has little effect on the expression of the acs-2p::GFP reporter (bottom panels). These effects are also seen in larger groups of worms that are similarly treated and imaged with the images being used for quantification of change in GFP fluorescence for the gst-4p::GFP (B) and acs-2p::GFP (C) reporters. For (B), N = 6 for all treatments. *** represents P < 0.0001 by t-test. For (C), N = 6 for all treatments. P = NS for control vs. 9(S)-HpOTrE treatment of the acs-2p::GFP reporter. (D) The supplementation of a freshly opened ALA stock does not affect the expression of the lipid metabolism gene acs-2 (A left panels) but produces a further increase in the expression of the gst-4 (right panels). These effects are also seen in larger groups of worms that are similarly treated and imaged with the images being used for quantification of changes in GFP fluorescence for the acs-2p::GFP (E) and gst-4p::GFP reporters (F). For (E), N = 6 for each treatment and *** represents P < 0.001 for control vs. ALA. P = 0.45 for ALA vs. ALA + 9(S)-HpOTrE. For (F), N = 6 for each treatment and *** represents P < 0.001 for control vs. ALA and ALA vs. ALA + 9(S)-HpOTrE. (G) Treatment of worms with ALA-supplemented 9(S)-HpOTrE leads to a greater increase in worm lifespan compared to the treatment of worms with freshly prepared ALA alone N = 58 for control treatment, 39 for ALA alone, and 50 for ALA + 9(S)-HpOTrE. P = 0.0013 for control vs. ALA alone by log-rank test, and P = 0.04 for ALA vs. ALA + 9(S)-HpOTrE by log-rank test.
et al. 2016). Coupled with the remaining of the imaging or lifespan study. Due to the potential for vehicle-only control. ALA or control treatment continued for the remainder of the lifespan study. Due to the potential for modifier defects produced by ALA, animals were grown to day 1 of adulthood on standard media and then transferred to plates containing ALA or the 9(S)-HpOTrE, produced via the nonenzymatic oxidation of the lipid. This oxylipin can enhance the effects of ALA through the activation of complementary biologic mechanisms.

The striking differences between dietary and supplement-derived ω-3 fatty acids on health outcomes, with dietary sources showing benefits and supplements being largely ineffective, have prompted a search for underlying reasons. Among the factors that have been identified are critical differences in the bioavailability and lipid structures between ω-3 fatty acid rich foods and supplements consisting of purified oils that contain high levels of ω-3 fatty acids (Schuchardt & Hahn, 2013). An additional possibility is that the levels and diversity of oxylipins may differ between foods and supplements, and the lack of oxylipins could contribute to the reduced benefits produced by the supplements.

Experimental procedures

Strains

The C. elegans strains T11060 (spe-9(hc88); fer-15(b26); Fabian & Johnson, 1995), CL2166 (dvl19(pAF15[gst-4::GFP::NLS]); Link & Johnson, 2002), and WBM170 (wmbx57 [acs-2p:GFP + rol-6(su1006)]; Burkewitz et al., 2015) were provided by the Caenorhabditis Genetics Center (Minneapolis, MN, USA) which is supported by NIH funding. All strains were propagated on standard nematode growth agar (NGA) plates containing streptomycin (200 µg/ml) and spotted with OP50-1, as previously described (Sulston & Horvitz, 1988).

Chemical treatments

To treat worms with ALA, aliquots from a 660 ml stock of ω-Linolenic Acid (Cayman Chemical, Ann Arbor, Michigan), which was dissolved in a surfactant and stabilization solution containing vitamin E, Tween 80, and ethanol, were added to molten NGA to cast the ALA in to the prepared plates at the desired final concentration. As a control, equal volumes of the same solution lacking ALA were added to a separate batch of molten NGA plates poured at the same time. Plates were then dried at room temperature and spotted with OP50-1. Due to observed development defects produced by ALA, animals were grown to day 1 of adulthood on standard media and then transferred to plates containing ALA or the vehicle-only control. ALA or control treatment continued for the remainder of the imaging or lifespan study. Due to the potential for ALA to become oxidized during storage, all plates were used with

Discussion

ALA increases C. elegans lifespan

Our data demonstrate that the ω-3 fatty acid α-linolenic acid (ALA) is able to increase the lifespan of C. elegans via the activation of the NHR-49/PPARα and SKN-1/Nrf2 transcription factors. At least part of the role for NHR-49 involves the activation of genes involved in the metabolism of fatty acids, and in the particular, an increase in the expression of genes involved in the β-oxidation of free fatty acids. This process promotes the generation of energy from the fatty acids via the use of the tricarboxylic acid (TCA) cycle and mitochondrial respiration. Increases in mitochondrial respiration have been previously linked to lifespan increases through a process termed mitohormesis, which involves benefits directly produced by the low levels of oxidative stress generated by enhanced mitochondrial activity (Schulz et al., 2007). Consistent with a possible role for mitohormesis in the ALA-treated animals, we do see the activation of oxidative stress responses and a critical role for the SKN-1 transcription factor in the lifespan benefits of ALA treatment (Figs 2 and 4). However, the activation of SKN-1 activity is largely produced by ALA-derived oxylipins as opposed to an increase in reactive oxygen species (Figs 3 and 5). Consistently, the oxidation of EPA and DHA also leads to the production of oxylipins that react with thiols in the Keap1 protein that normally inhibits the SKN-1 ortholog Nrf2 by retaining the protein in the cytoplasm (Gao et al., 2007). This leads to the activation of Nrf2 both in culture cells and in vivo, and contributes to the benefits of ω-3 fatty acid supplementation seen in experimental stroke models (Gao et al., 2007; Zhang et al., 2014). While this does not exclude a beneficial role for mitohormesis in the effects of ALA, it does suggest that the oxylipin-mediated activation of oxidative stress responses acts to enhance the positive effects of enhanced lipid metabolism.

ALA also likely plays a physiologic role in the effects of germ line signaling on aging in worms because the loss of germ line stem cells results in an increase in fat synthesis with ALA being one of the lipids showing enhanced production (Amrit et al., 2016). Coupled with the increase in lipid synthesis is also an increase in fat metabolism which suggests that a metabolic shift toward the use of lipids as an energy source occurs in these animals (Ratnappan et al., 2014). Consistent with a possible role for ALA in the response to changes in germ line signaling, the enhanced lifespan of the germ line-less animals also depends upon both NHR-49/PPARα and SKN-1/Nrf2 (Ratnappan et al., 2014; Steinbaugh et al., 2015). However, the response to changes in germ line signaling is more complex than solely being a response to changes in ALA levels as other transcription factors, like the DAF-16/FOXO, are also essential for the enhanced longevity of these animals (reviewed in Ghazi, 2013). Additionally, the production and/or release of other lipids in the germ line-less animals, such as oleic acid and ω-6 fatty acids, also act to retard aging (Goudeau et al., 2011; O’Rourke et al., 2013).

The biologic effects of ω-3 fatty acids involve oxylipins

Many of the biologically relevant ω-3 fatty acids are chemically reactive and can undergo both spontaneous and enzymatically mediated oxidation reactions (Mosblech et al., 2009; Gabbs et al., 2015). These chemical reactions lead to the production of one to a potentially large number of distinct oxylipin molecules. Importantly, these oxylipins often do not simply represent subtly altered versions of the parent lipid which might have changes in water solubility or other chemical features, but instead, the oxylipins represent distinct and often biologically active molecules that can be recognized by unique receptors or promote biologic effects that are quite different than the actions of the parent compound (Mosblech et al., 2009; Gabbs et al., 2015). For example, the beneficial effects of fish consumption on cardiovascular outcomes have been hypothesized to involve the production of beneficial eicosanoids via the enzyme-mediated oxidation of the ω-3 fatty acids EPA and DHA (von Schacky, 1987). Our data demonstrate a novel role for cooperative interactions between both the parent ω-3 fatty acid and an oxylipin, 9(S)-HpOTrE, produced via the nonenzymatic oxidation of the lipid. This oxylipin can enhance the effects of ALA through the activation of complementary biologic mechanisms.

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The striking differences between dietary and supplement-derived ω-3 fatty acids on health outcomes, with dietary sources showing benefits and supplements being largely ineffective, have prompted a search for underlying reasons. Among the factors that have been identified are critical differences in the bioavailability and lipid structures between ω-3 fatty acid rich foods and supplements consisting of purified oils that contain high levels of ω-3 fatty acids (Schuchardt & Hahn, 2013). An additional possibility is that the levels and diversity of oxylipins may differ between foods and supplements, and the lack of oxylipins could contribute to the reduced benefits produced by the supplements.

Experimental procedures

Strains

The C. elegans strains T11060 (spe-9(hc88); fer-15(b26); Fabian & Johnson, 1995), CL2166 (dvl19(pAF15[gst-4::GFP::NLS]); Link & Johnson, 2002), and WBM170 (wmbx57 [acs-2p:GFP + rol-6(su1006)]; Burkewitz et al., 2015) were provided by the Caenorhabditis Genetics Center (Minneapolis, MN, USA) which is supported by NIH funding. All strains were propagated on standard nematode growth agar (NGA) plates containing streptomycin (200 µg/ml) and spotted with OP50-1, as previously described (Sulston & Horvitz, 1988).

Chemical treatments

To treat worms with ALA, aliquots from a 660 ml stock of α-Linolenic Acid (Cayman Chemical, Ann Arbor, Michigan), which was dissolved in a surfactant and stabilization solution containing vitamin E, Tween 80, and ethanol, were added to molten NGA to cast the ALA in to the prepared plates at the desired final concentration. As a control, equal volumes of the same solution lacking ALA were added to a separate batch of molten NGA plates poured at the same time. Plates were then dried at room temperature and spotted with OP50-1. Due to observed development defects produced by ALA, animals were grown to day 1 of adulthood on standard media and then transferred to plates containing ALA or the vehicle-only control. ALA or control treatment continued for the remainder of the imaging or lifespan study. Due to the potential for ALA to become oxidized during storage, all plates were used with
6 weeks. For some experiments, ‘fresh’ ALA plates were those prepared and used within 1 week, while ‘oxidized’ ALA plates were allowed to oxidize at 4 °C for 1 month prior to use. To produce chemically oxidized ALA, an aliquot of the ALA mixture was incubated with an equal volume of 20 μL 2,2’-Azobis(2-methylpropionamide) dihydrochloride (AAPH; Sigma-Aldrich, St. Louis, MO, USA) dissolved in PBS solution at 37 °C overnight (Gao et al., 2006). The AAPH was then neutralized by adding 10 μM Vitamin C (Lotito & Fraga, 2000). Aliquots of the oxidized ALA, or the AAPH-oxidized surfactant mixture as a control, were then added to molten NGA media.

For oxylipin treatments, 9S-hydroperoxy-10E,12Z,15Z-octadecatrienoic acid (9(S)-HpOTrE) and 13S-hydroperoxy-9Z,11E,15Z-octadecatrienoic acid (13(S)-HpOTrE) were purchased from Cayman Chemical (Ann Arbor, Michigan) and dissolved in 100% ethanol at 2 mM concentration. The chemicals, or an equal volume of 100% ethanol as a control, were then added to molten NGA media to produce plates with a final compound concentration of 0.2 mM. For combined ALA and 9(S)-HpOTrE treatments, 9(S)-HpOTrE, or an equal volume of 100% ethanol, was added along with ALA to molten NGA to give a final concentration of 0.2 mM 9(S)-HpOTrE and 5 mM ALA.

Treatment of worms with 38 μM juglone was performed in M9 media as previously described (Ferguson et al., 2010). The worms were treated for 1 h before being rinsed and returned to NGA plates for 8 h prior to imaging.

### Fluorescence imaging

Effects of RNAi and compound treatments on GFP reporters were assessed by fluorescence microscopy using a Nikon Eclipse Ti inverted microscope and CoolSNAP ES2 digital camera as previously described (Keith et al., 2016). GFP fluorescence intensity was quantified using ImageJ (Abramoff et al., 2004). Statistical testing was performed using unpaired t-tests with the Prism6 software (Graphpad Software, La Jolla, CA, USA). A minimum of two trials with comparable results were performed for all imaging experiments.

### Lifespan studies

Lifespan assays were conducted at 25 °C using the TJ1060 strain, except for Fig. 1C that used wild-type N2 animals sterilized via treatment with 50 μM fluordeoxyuridine, which is sterile at this temperature (Fabian & Johnson, 1995). This strain was propagated at 16 °C before being synchronized by hypochlorite treatment. The eggs were then allowed to grow to adulthood at 25 °C before being harvested as adults for assays. Animals were scored every 1–2 days for death or phenotypes, such as bagging, that result in censoring. Prism6 (Graphpad Software, La Jolla, CA, USA) was used to generate graphs and perform log-rank testing for curve comparisons. Stata 14 (StataCorp, College Station, TX, USA) was used to create life tables and calculate mean survival. A minimum of two trials with comparable results were performed for all lifespan studies. Data from each lifespan are included in Table S1 (Supporting information).

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### Author contributions

WQ, GEG, HD, JAM, AMM, and ALF conceived and designed the experiments. WQ, XG, and ALF performed the experiments. GEG, HD, JAM contributed reagents/materials/analysis tools. WQ, XG, JAM, AMM, and ALF analyzed the data. WQ and ALF wrote the paper.

### Conflict of interest

None declared.

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Supporting Information

Additional Supporting Information may be found online in the supporting information tab for this article.

Table S1 Mean survival and lifetable data for lifespan experiments.

Table S2 Genes identified as being regulated by α-linolenic acid (ALA) treatment via the use of RNA-seq.

Table S3 Analysis of differentially expressed genes via the use of the DAVID program.

Appendix S1 Additional experimental procedures.