Cell type-specific modulation of healthspan by Forkhead family transcription factors in the nervous system

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Reduced activity of insulin/insulin-like growth factor signaling (IIS) increases healthy lifespan among diverse animal species. Downstream of IIS, multiple evolutionarily conserved transcription factors (TFs) are required; however, distinct TFs are likely responsible for these effects in different tissues. Here we have asked which TFs can extend healthy lifespan within distinct cell types of the adult nervous system in Drosophila. Starting from published single-cell transcriptomic data, we report that forkhead (FKH) is endogenously expressed in neurons, whereas forkhead-box-O (FOXO) is expressed in glial cells. Accordingly, we find that neuronal FKH and glial FOXO exert independent pro-longevity effects. We have further explored the role of neuronal FKH in a model of Alzheimer’s disease-associated neuronal dysfunction, where we find that increased neuronal FKH preserves behavioral function and reduces ubiquitinated protein aggregation. Finally, using transcriptomic profiling, we identify Atg17, a member of the Atg1 autophagy initiation family, as one FKH-dependent target whose neuronal overexpression is sufficient to extend healthy lifespan. Taken together, our results underscore the importance of cell type-specific mapping of TF activity to preserve healthy function with age.

Significance

Aging is the main risk factor for the costliest diseases in today’s world. However, significant gaps remain in understanding how different cell types modulate this most common physiological process. Here, we use published single-cell gene expression data to map the prolongevity roles of two evolutionarily conserved Drosophila transcription factors, FKH and FOXO, onto either neuronal or glial cells. We then demonstrate that neuronal FKH preserves healthy function even under stress. Finally, we identify an autophagy-related gene as one of FKH’s downstream prolongevity effectors. Our results exemplify tapping into publicly available gene expression datasets to extract physiological insights, and highlight the need to shift away from organism-wide approaches and toward cell type-specific strategies to obtain meaningful insights in aging research.


The authors declare no competing interest.

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(20) and FOXA family members (21). While FOXA family members have been less extensively studied than FOXO downstream of IIS, recent work has shown that IIS activity results in phosphorylation of the Drosophila FOXA ortholog Forkhead (FKH) and that FKH can biochemically interact with both AKT and TOR kinases (21), identifying FKH as a key transcriptional player within the IIS/TOR signaling network.

Remarkably, modulation of TFs downstream of IIS can extend lifespan even when restricted to specific tissues (reviewed in ref. 22). Studies in Drosophila have demonstrated increased lifespan for flies with increased FOXO expression in muscle, gut, and/or adipose tissues (17, 23, 24), with distinct FOXO-dependent and -independent prolongevity effects in different tissues (25). Indeed, within the gut, increased expression of FKH in differentiated intestinal cells is sufficient to extend lifespan (21). These studies suggest that distinct Forkhead family TFs may have specific roles in modulating healthy lifespan in individual cell types.

Among organ systems, the effects of aging on the nervous system present particularly important challenges to modern medicine. The increasing prevalence of the neurodegenerative diseases of aging is one of the most costly consequences of the rapidly aging demographic of human populations (26). In some developed countries, Alzheimer’s disease and related causes of dementia have now become the leading cause of death (27). Moreover, IIS activity in the nervous system can directly modulate healthy lifespan and nervous system function with age. In mice, IGF1 receptor deletion extends lifespan when restricted to the nervous system using the nestin-Cre driver line, which expresses in both neurons and glia (the nonneuronal cells of the nervous system) (28). In flies, IIS inhibition in either neurons (29, 30) or glia (31) alone is sufficient to extend healthy lifespan, with neuron-specific interventions able to preserve youthful electrical transmission in neuronal circuits with age (32). However, studies to date have not identified which of the TFs downstream of IIS can extend healthy lifespan in the nervous system. Paradoxically, increased FOXO expression in neurons dramatically shortens Drosophila lifespan (17, 20), suggesting that other TFs may play more protective roles in neurons and/or glia.

To this end, we hypothesize here that accurate mapping of the TFs endogenously expressed in different cell types could be indicative of their potential to modulate lifespan in a cell type-specific manner. Drawing on recent single-cell RNA-sequencing (RNA-seq) profiling of the adult Drosophila brain (33), we show here that FOXO is endogenously expressed in glia but not neurons, whereas FKH is expressed in neurons but not glia. Consistent with these expression patterns, we show that increased expression of FOXO in glia and FKH in neurons can extend healthy lifespan. Moreover, we find that neuronal FKH can preserve function in a Drosophila model of Alzheimer’s disease-related amyloid-beta (Aβ) toxicity. Finally, using transcriptomic profiling, we identify increased expression of Atg17, an essential component of the Atg1 autophagy initiation complex, as one of the beneficial effects downstream of FKH in neurons in response to reduced IIS.

Results
FKH, but Not FOXO, Can Extend Lifespan in Drosophila Neurons. To assess the TFs most likely to modulate lifespan downstream of IIS in the nervous system, we first examined the endogenous expression of each TF in neurons and glia using published single-cell RNA-seq data from adult Drosophila brains (33). We observed that foxo messenger RNA (mRNA) was most highly expressed in cells expressing the canonical glial TF repo (Fig. 1A), whereas fkh mRNA was most highly expressed in cells expressing neuronal Synaptobrevin (nSyh), a canonical neuronally expressed gene (Fig. 2A). In each case, we confirmed by immunofluorescence imaging that glial localization of FOXO and neuronal localization of FKH matched the transcriptomic data, using either a green fluorescent protein (GFP)-labeled FOXO protein under the control of its native promoter (Fig. 1B) or antibody labeling for FKH (Fig. 2B). These data prompted us to hypothesize that FKH might have a greater capacity than FOXO in neurons to extend healthy lifespan.

To directly test this hypothesis, we first tested whether foxo overexpression in neurons or glia would extend healthy lifespan. We restricted overexpression of foxo to adulthood by using the GeneSwitch inducible expression system, which drives expression of UAS transgenes only when flies are fed the inducing drug RU-486 (34). Adult-onset overexpression of foxo using the pan-neuronal elav-GS driver caused a marked shortening of lifespan (Fig. 1C; median lifespan –18.2% and P = 0.0051 versus uninduced control), consistent with previous reports (17, 20). However, adult-onset overexpression of fkh using the pan-glial Gla-GS driver significantly increased healthy lifespan (Fig. 1D; median lifespan +8.8% and P = 2.0 × 10⁻⁶), a result that was reproducible in independent experiments (SI Appendix, Fig. S1A) and not observed for flies expressing the Gla-GS driver alone (SI Appendix, Fig. S1B). In addition, and consistent with previous studies examining the effects of reduced IIS in glia (31), we observed no change in fecundity for flies overexpressing FOXO in glia (SI Appendix, Fig. S1C).

Next, we assessed adult-onset neuronal overexpression of fkh using elav-GS, which led to a significant increase in lifespan (Fig. 2C; median lifespan +56% and P = 2.3 × 10⁻⁷ versus uninduced control), a result that was similarly reproducible in independent experiments (SI Appendix, Fig. S2A) and not due to the elav-GS driver alone (SI Appendix, Fig. S2B). Here again, we observed no change in fecundity with neuronal FKH overexpression (SI Appendix, Fig. S2C). We also tested the effects of glial adult-onset overexpression of fkh using Gla-GS; however, we observed no significant change in lifespan for these flies (Fig. 2D; P = 0.40). Taken together, these data indicate that overexpression of either foxo in glia or fkh in neurons, cell types in which these TFs are endogenously most highly expressed, can extend healthy lifespan in ways that TFs not normally expressed cannot.

Neuronal FKH Does Not Interact with FOXO in Modulating Healthy Lifespan. Because of the established prolongevity and antiaging effects of reduced IIS in neurons (28–30, 32) and the reported roles played by FOXA TFs in adult mammalian dopaminergic neurons (35), we decided to pursue the role of FKH in neurons more extensively. We first asked whether neuronal fkh overexpression would interact with other established prolongevity pathways. Previous studies have shown that ubiquitous IIS inhibition requires both FOXO and FKH to extend lifespan (12, 21). However, other studies have shown that foxo overexpression from the fat body and intestinal tissues does not require foxo expression in any other tissue to extend lifespan (36). We therefore tested whether neuronal FKH would require foxo expression in other tissues to extend lifespan. We found that, even in a foxo null genetic background, neuronal fkh overexpression extended lifespan to a similar extent in both wild-type and foxoΔ flies (Fig. 2E; wild-type median lifespan +10.4% and P = 4.5 × 10⁻⁶; foxoΔ median lifespan +8.0% and P = 0.0029). Cox proportional hazards analysis confirmed that lifespan extension from increased neuronal FKH expression was independent of FOXO (P = 0.61), suggesting that, like foxo overexpression in the fat body (36), βh overexpression in neurons does not require FOXO-driven transcriptional changes in other cell types to extend healthy lifespan.

Rapamycin is a well-characterized mTOR inhibitor with established prolongevity effects. Unlike the lifespan extension derived from ubiquitous IIS inhibition, the prolongevity effects of rapamycin do not require FOXO (37); in contrast, rapamycin’s effects on lifespan require FKH presence in the gut (21). To assess whether fkh in neurons would also be required for rapamycin’s
effects, we combined RNA interference (RNAi) knockdown of fkh in adult neurons using elav-GS with rapamycin feeding starting from 2 d of age. We first found that neuronal fkh knockdown alone did not significantly alter lifespan (SI Appendix, Fig. S2D; P = 0.86). However, in contrast to the findings from fkh knockdown in the gut, rapamycin treatment extended lifespan to the same extent with or without neuronal fkh knockdown (uninduced median lifespan +11.6% and P = 9.0 × 10^{-14}, fkh knockdown median lifespan +11.3% and P = 5.7 × 10^{-12}), with no significant interaction between neuronal fkh knockdown and rapamycin treatment (Cox proportional hazards interaction, P = 0.32). Taken together, these results confirm that increased neuronal FKH is sufficient to extend lifespan in a FOXO-independent manner. They also provide preliminary support for potential differences between neuronal and intestinal FKH function with respect to pharmacological mTOR inhibition, although additional studies, for example quantifying additive effects of neuronal FKH and pharmacological mTOR inhibition, will be necessary to fully define this interaction.

**Overexpression of FKH in Neurons Improves Locomotor Function and Reduces Protein Aggregation in Aβ-Expressing Flies.** Previous studies have found that chronically reduced IIS can have beneficial effects on neuronal function during healthy aging and in disease models: in *Drosophila*, neuron-specific IIS inhibition preserves youthful neurotransmission during healthy aging (32); in *Caenorhabditis elegans*, ubiquitous IIS inhibition slows locomotor decline in the presence of the human Alzheimer’s disease Aβ peptide (38); and in mice, ubiquitous IIS inhibition preserves spatial memory behavior when Aβ is overexpressed in neurons (39). To determine whether increased fkh expression could produce similar protective effects against Aβ in neurons, we turned to an established *Drosophila* model of neuronal expression of AβArc, a highly toxic and oligomer-prone form of Aβ derived from a familial form of Alzheimer’s disease [APP^{E693G} (40)]. Adult-onset expression of AβArc in neurons produces marked phenotypes of shortened lifespan and reduced neuromuscular function as assessed by the negative geotaxis (climbing) assay (41).

We first tested whether neuronal fkh overexpression would protect against neuromuscular decline caused by Aβ. In the absence of RU-486, we observed no difference in climbing ability between flies with or without the UAS-fkh transgene (Fig. 3A; genotype effect P = 0.22 by two-way ANOVA). However, in the presence of RU-486, we found that flies overexpressing fkh in neurons were significantly protected from the decline in climbing activity produced by Aβ (Fig. 3B; genotype effect P = 0.0008 by two-way ANOVA), a result that was reproducible in independent experiments (SI Appendix, Fig. S3). At the same time, we observed that neuronal fkh overexpression did not produce any improvement in the shortened lifespan caused by Aβ (Fig. 3C; P = 0.33 by log-rank test). Notably, these findings are in contrast to previous findings that dietary restriction increases lifespan of the same *Drosophila* Aβ model without producing any improvement in climbing ability (42), revealing additional distinctions between the prolongevity effects of neuronal fkh overexpression and dietary treatments that impact nutrient-sensing pathways in other tissues.

In addition to behavioral impairments, *Drosophila* models of neurodegenerative disease are often characterized by the presence of polyubiquitinated protein aggregates and accumulation of the *Drosophila* p62/SQSTM1 ortholog REF(2)P (43).
FKH-Dependent Transcriptional Responses to Reduced IIS. To identify potential beneficial pathways downstream of FKH in neurons, we next turned to a transcriptomic approach. Our previous studies have shown that FKH function is necessary for reduced IIS to extend *Drosophila* lifespan, using ubiquitous RNAi-mediated *fkh* knockdown in combination with overexpression of a dominant-negative kinase-dead form of the *Drosophila* insulin receptor (InR<sup>K1409A</sup>, or InR<sup>DN</sup>) (21). These studies identified an essential role of *fkh* in the gut and used RNA-seq from gut tissue to identify FKH-dependent transcriptional changes in response to reduced IIS. Given our similar results described above for neuronal *fkh* overexpression, we employed the same strategy from head tissues to identify FKH-dependent transcriptional changes in the nervous system in response to reduced IIS.

We isolated heads from flies with ubiquitous reduction of IIS (using the ubiquitous da-GS driver and UAS-InR<sup>DN</sup>) with or without RNAi knockdown of *fkh*. While *Drosophila* head tissues contain multiple cell types and some tissues from outside of the nervous system, we reasoned that this approach would allow us to see both neuronal and nonneuronal effects of FKH in head tissues; moreover, roughly 90% of *Drosophila* brain cells are neurons (44), so we predicted that our results would be enriched for neuronal gene expression. To help correct for off-target effects from ubiquitous activation of the RNAi machinery (45), we used a UAS-GFP-RNAi transgene as the control condition to compare with expression of *UAS-fkh-RNAi*. We first identified the set of genes differentially expressed in wild-type and reduced-IIS head extracts (da-GS>UAS-InR<sup>DN</sup>, UAS-GFP-RNAi) with RU-486 versus da-GS>UAS-InR<sup>DN</sup>, UAS-GFP-RNAi without
RU-486) and the set of genes differentially expressed in reduced-IIS heads with or without RNAi knockdown of fkh (daGS–UAS-InRDN, UAS-GFP-RNAi with RU-486 versus daGS–UAS-InRDN, UAS-fkh-RNAi with RU-486). When looking at the genes that overlapped between these two comparisons, we found 99 overlapping up-regulated genes and 84 overlapping down-regulated genes, which represented a highly significant overlap between comparisons (Fig. 4A; $P = 6.32 \times 10^{-10}$). As previously observed for gut tissue, these data suggest that a significant proportion of the transcriptional response to reduced IIS in the nervous system is mediated by FKH.

We next hypothesized that the most promising beneficial transcriptional responses regulated by FKH in response to reduced IIS should be indicated by genes whose expression levels revert toward wild-type levels upon fkh knockdown in reduced-IIS flies. We therefore looked at the most significantly up-regulated and down-regulated genes upon reduced IIS whose transcriptional changes depended on FKH expression (Fig. 4B and SI Appendix, Table S1). Among the up-regulated genes, we identified a number of genes involved in IIS whose expression reverted toward control levels with fkh knockdown, including Impl2, Thor, and foxo, potentially indicative of feedback loops downstream of IIS that depend on FKH activity. Notably, these genes and/or their orthologs in other species have all previously been shown to modulate healthy lifespan (24, 46, 47). In addition, we noted that expression of Atg17 was markedly increased upon reduced IIS and significantly reverted toward control levels with fkh knockdown (Fig. 4B). Drosophila Atg17 encodes a subunit of the ATG1 kinase complex that initiates autophagosome formation to regulate the rate of autophagy (48), one of the central cellular processes that maintains proteostasis and organelle recycling in nervous system health and neurodegenerative diseases (49). We therefore decided to explore further the role of neuronal Atg17 in fkh-mediated modulation of longevity.

**Atg17 Is a Neuronal FKH Target That Can Extend Healthy Lifespan.** To determine whether increased neuronal Atg17 expression could be an important beneficial downstream effect of neuronal fkh, we first tested whether Atg17 levels were increased in long-lived flies overexpressing neuronal fkh. qPCR analysis on heads isolated from elavGS–UAS-fkh flies showed a significant ~42% increase in Atg17 expression levels (Fig. 5A), consistent with the FKH-dependent modulation of Atg17 expression we had observed in our RNA-seq results (Fig. 4B).

We next directly tested whether increased neuronal Atg17 expression would be sufficient to extend healthy lifespan on its own. We overexpressed Atg17 in adult neurons and observed a significant increase in lifespan (Fig. 5B; median lifespan +5.4% and $P = 2.9 \times 10^{-6}$). Importantly, this lifespan extension was reproducible in independent experiments (SI Appendix, Fig. S4A). These results were consistent with previous studies showing that up-regulation of other genes in autophagy-related pathways, including Atg1, can have longevity effects (50). To confirm these published studies, we overexpressed Atg1 in adult neurons using two independent UAS-Atg1 transgenes; in
Lifespan: Neuronal ATG17 (among the shared genes between comparisons. RNAi uninduced) and compared with flies with reduced IIS and down (fig. 4). RNA-seq from head mRNA reveals transcriptional response from reduced IIS compared with controls RU-486 or vehicle control from 2 to 5 d of age, the overlap between the transcriptional response from reduced IIS compared with controls (daGS>UAS-InRDN, UAS-GFP-RNAi induced versus daGS>UAS-InRDN, UAS-GFP-RNAi uninduced) and compared with flies with reduced IIS and fkh knockdown (daGS>UAS-InRDN, UAS-GFP-RNAi induced versus daGS>UAS-InRDN, UAS-fkh-RNAi induced), revealed 99 shared up-regulated and 84 shared down-regulated genes, which represented a significant overlap between comparisons (p = 6.3 x 10^-45 by Fisher's exact test). (B) Heatmap shows P values for the 20 genes most significantly up-regulated or down-regulated among the shared genes between comparisons.

Fig. 4. RNA-seq from head mRNA reveals fkh-dependent transcriptional responses to reduced IIS. (A) In head mRNA from flies treated with 200 μM RU-486 or vehicle control from 2 to 5 d of age, the overlap between the transcriptional response from reduced IIS compared with controls (daGS>UAS-InRDN, UAS-GFP-RNAi induced versus daGS>UAS-InRDN, UAS-GFP-RNAi uninduced) and compared with flies with reduced IIS and fkh knockdown (daGS>UAS-InRDN, UAS-GFP-RNAi induced versus daGS>UAS-InRDN, UAS-fkh-RNAi induced), revealed 99 shared up-regulated and 84 shared down-regulated genes, which represented a significant overlap between comparisons (P = 6.3 x 10^-45 by Fisher's exact test). (B) Heatmap shows P values for the 20 genes most significantly up-regulated or down-regulated among the shared genes between comparisons.

Finally, we assessed whether FKH overexpression in neurons would affect markers for autophagy and proteostasis in young and aged flies. We first quantified the Drosophila LC3 ortholog ATG8, in both its unlipidated (ATG8-I) and autophagy-associated lipidated (ATG8-II) forms (fig. S5 A-D); however, we did not observe any significant differences in healthy young flies and instead observed a decrease in ATG8-II levels in aged flies. However, the interpretation of LC3/ATG8 levels can be complex, as sustained increases in autophagy can reduce overall LC3/ATG8 levels in both Beern1^221,ATF1^221, mice (51) and chico-null flies (52). Moreover, LC3-II/ATG8-II can be difficult to interpret in nervous system cell types, where increases from its low basal levels can indicate either increased autophagy or blocked autophagic flux (53). We therefore quantified the levels of insoluble poly-ubiquitinated proteins as a secondary readout of proteostasis (SI Appendix, Fig. S5 E-H); here, we observed no differences in either young or aged fkh-overexpressing flies. Notably, this was in contrast to our results from Aβ-overexpressing flies (fig. 3 D and E), suggesting that FKH may exert its beneficial effects on proteostasis most measurably under conditions of stress or disease. Taken together, these results suggest that increased Atg17 expression is one, but likely not the only, beneficial effect of neuronal fkh overexpression, leaving open the possibility for multiple other pathways that can increase healthy lifespan downstream of neuronal FKH.

Discussion

Here we have shown that distinct Forkhead family TFs in the Drosophila nervous system can modulate healthy lifespan through their activity in different cell types. We have found that FKH, rather than FOXO, can extend healthy lifespan in neurons, whereas FOXO appears to be the more relevant Forkhead family TF for glial cells. We have also demonstrated that increased FKH activity in neurons can protect against some of the detrimental effects of Aβ in Drosophila neurons, suggesting that FKH can play roles not only in healthy lifespan but also in pathways that modulate toxicity in neurodegenerative diseases. Finally, we have identified Atg17 as one lifespan-modulating gene downstream of FKH in neurons in response to reduced IIS, although other pathways downstream of FKH are very likely to play additional beneficial roles.

These findings help shed light on an apparent paradox from previous studies on the modulation of lifespan by neurons: While decreased IIS in neurons extends healthy lifespan (29), the both cases, we observed some early mortality but overall significant increases in both median (+3.1 and +9.8%) and maximum (+4.2 and +12.7%) lifespan (SI Appendix, Fig. S4 B and C).

Finally, we assessed whether FKH overexpression in neurons would affect markers for autophagy and proteostasis in young and aged flies. We first quantified the Drosophila LC3 ortholog ATG8, in both its unlipidated (ATG8-I) and autophagy-associated lipidated (ATG8-II) forms (SI Appendix, Fig. S5 A-D); however, we did not observe any significant differences in healthy young flies and instead observed a decrease in ATG8-II levels in aged flies. However, the interpretation of LC3/ATG8 levels can be complex, as sustained increases in autophagy can reduce overall LC3/ATG8 levels in both Beern1^221,ATF1^221, mice (51) and chico-null flies (52). Moreover, LC3-II/ATG8-II can be difficult to interpret in nervous system cell types, where increases from its low basal levels can indicate either increased autophagy or blocked autophagic flux (53). We therefore quantified the levels of insoluble poly-ubiquitinated proteins as a secondary readout of proteostasis (SI Appendix, Fig. S5 E-H); here, we observed no differences in either young or aged fkh-overexpressing flies. Notably, this was in contrast to our results from Aβ-overexpressing flies (fig. 3 D and E), suggesting that FKH may exert its beneficial effects on proteostasis most measurably under conditions of stress or disease. Taken together, these results suggest that increased Atg17 expression is one, but likely not the only, beneficial effect of neuronal fkh overexpression, leaving open the possibility for multiple other pathways that can increase healthy lifespan downstream of neuronal FKH.

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These findings help shed light on an apparent paradox from previous studies on the modulation of lifespan by neurons: While decreased IIS in neurons extends healthy lifespan (29), the
canonical downstream effect of increased FOXO activity in neurons shortens lifespan (17, 20). Based on single-cell transcriptomic data (33) and our immunostaining results from the adult Drosophila brain, we now suggest that the endogenous expression patterns of multiple TFs among different cell types can help inform the interpretation of these results. Specifically, our results place neurons alongside differentiated intestinal cells (21) as cell types in which FKH, rather than FOXO, is sufficient to mediate longevity effects. Notably, these results are in agreement with other recent studies pointing to the limited expression of FOXO in Drosophila neurons compared with other cell types (54). Our results also place glial cells alongside the fat body (24) and some gut cell populations (20) as Drosophila cell types in which FOXO can mediate similar effects. Our results also complement our recent findings that glia-specific IIS inhibition can extend healthy lifespan in a FOXO-dependent manner (31). Finally, our results do not exclude the possibility that other TFs downstream of IIS in the nervous system can modulate longevity; indeed, recent studies have shown that knockdown of other TFs downstream of IIS in the nervous system can modulate lifespan (31). Finally, our results do not exclude the possibility that other TFs downstream of IIS in the nervous system can modulate longevity; indeed, recent studies have shown that knockdown of the ETS family TF Eip74EF in neurons can extend healthy lifespan (20), and indeed, other TFs are likely to play additional roles in nervous system aging.

Downstream of FKH, our transcriptomic results suggest that, as was previously observed for gut tissues (21), a significant proportion of the downstream effects of reduced IIS in the nervous system are FKH-dependent. However, whereas intestinal FKH achieves some of its protective effects through up-regulation of nutrient transporters (21), we find here that one of the strongest FKH-dependent changes in the nervous system is in the transcription of Atg17. Taken together with published chromatin immunoprecipitation-sequencing studies identifying the Atg17 genomic region as one bound by both FKH (55) and FOXO (56), our results suggest that Atg17 could be a direct target gene of FKH in neurons. Our further experiments show here that increased expression of Atg17 in neurons is sufficient on its own to extend lifespan. As the primary known function of ATG17 is in the ATG1 kinase complex that initiates autophagy (48), our results suggest that autophagy could be one beneficial effect downstream of neuronal FKH, consistent with previous studies and our own findings here showing that increased neuronal expression of Atg17 (50) or Atg8 (57) can extend healthy lifespan in Drosophila. In addition, another increased neuronal autophagy could be one pathway explaining how increased neuronal fkh expression can mitigate some of the detrimental effects of Aβ in neurons. Here too, our results are consistent with previous studies showing beneficial effects of either genetic (58, 59) or pharmacological (60) up-regulation of autophagy in animal models of Aβ toxicity. However, the lack of marked changes in insoluble ubiquitinated protein accumulation in fkh-overexpressing flies during healthy aging (SI Appendix, Fig. S5) suggests either that autophagy is not dramatically changed with neuronal fkh overexpression in healthy aging or that more specific tools such as fluorescently labeled endogenous ATG8A (61) may be needed to adequately assess autophagy in aging.

Importantly, our results also open the door to other factors in addition to autophagy that could contribute to the beneficial effects of FKH on healthy lifespan. Our transcriptomic results reveal a large number of genes whose response to lower IIS is dependent on FKH, and many of these genes may contribute to or be indicative of beneficial pathways downstream of FKH. For instance, Cyp6a2, Cyp6w1, and Hsc70Cb are involved in stress responses involving cytochrome P450-mediated xenobiotic detoxification and chaperone-mediated protein folding; their FKH-dependent transcriptional regulation could indicate that these would be fruitful pathways to pursue in future research on neuron-mediated modulation of longevity. Other pathways beyond these genes could also be promising areas for study. For example, both FOXO and FKH have been identified as mediators of immune responses in Drosophila (21, 62–64). We propose that deciphering the specific cell types in which either TF might be acting in the immune response could therefore be key to uncovering additional longevity factors regulated by FKH and FOXO.

Our findings have implications for research in other animal species, where it will be important to consider whether the pattern of TF expression among cell types is conserved for orthologous TFs. For example, mammalian genomes contain multiple genes encoding both FOXA and FOXO family members, each with distinct effects on age-related phenotypes (reviewed in ref. 65) that may result from their cell type-specific expression patterns. Importantly, transcriptomic data from sorted neurons and glial cell populations from both adult mouse (66) and adult human (67) brain tissues show gene expression patterns that only partially match the patterns observed in Drosophila. These data show low expression of FOXA family members in all mouse and human brain cell types, with distinct expression patterns of FOXO family members in different cell types including some neuronal populations. These patterns are largely consistent with previously observed effects of FOXO3 on autophagy in mouse striatal neurons (68) and for FOXO6 in modulating memory consolidation in mouse hippocampal neurons (69). However, high-throughput datasets can miss vital genes expressed at low levels or in small subpopulations of cells. For example, FOXA family members are expressed in adult mouse midbrain dopaminergic neurons, where they play an important role in the regulation of genes encoding essential enzymes for dopamine biosynthesis (35). When considered in the context of our current results, the cell type-specific expression patterns of TFs, as determined by both high-throughput and targeted studies, will be useful guides for future studies on aging and longevity.

Finally, our results underscore the need for future studies to consider cell-type specificity of TF action in order to understand physiological processes that involve multiple heterogeneous tissues. In this regard, studies can draw on the growing knowledge of cell type-specific TF action from established fields such as immunology and endocrinology. For instance, recent studies have identified the distinct TFs acting in regulatory T cells and T helper 17 cells to mediate either antiinflammatory or proinflammatory transcriptional responses to transforming growth factor β stimulation, respectively (70, 71). Similarly, estrogen signaling involves in part a complex of neutrophilic and eosinophilic, cardiovascular, musculoskeletal, and reproductive systems, in each case via cell type-specific consequences of distinct TFs acting in concert with the estrogen receptor (72, 73). Our results now add neuronal FKH and glial FOXO activity downstream of IIS as an additional example of how cell type-specific responses to similar stimuli are maintained by distinct cell type-specific TF action from established fields such as immunology and endocrinology. For instance, mammalian genomes contain multiple orthologous TFs. For example, mammalian genomes contain multiple genes encoding both FOXA and FOXO family members, each with distinct effects on age-related phenotypes (reviewed in ref. 65) that may result from their cell type-specific expression patterns. Importantly, transcriptomic data from sorted neurons and glial cell populations from both adult mouse (66) and adult human (67) brain tissues show gene expression patterns that only partially match the patterns observed in Drosophila. These data show low expression of FOXA family members in all mouse and human brain cell types, with distinct expression patterns of FOXO family members in different cell types including some neuronal populations. These patterns are largely consistent with previously observed effects of FOXO3 on autophagy in mouse striatal neurons (68) and for FOXO6 in modulating memory consolidation in mouse hippocampal neurons (69). However, high-throughput datasets can miss vital genes expressed at low levels or in small subpopulations of cells. For example, FOXA family members are expressed in adult mouse midbrain dopaminergic neurons, where they play an important role in the regulation of genes encoding essential enzymes for dopamine biosynthesis (35). When considered in the context of our current results, the cell type-specific expression patterns of TFs, as determined by both high-throughput and targeted studies, will be useful guides for future studies on aging and longevity.
Additional information on stocks used and media preparation is available in SI Appendix.

Survival Analysis. Lifespan assays were carried out as described in detail in ref. 74. Female flies were used for all experiments. From the eggs collected for each set of parental crosses, the progency that emerged as adults within a 24-h window were collected and allowed to mate for 48 h, after which they were separated into single-sex vials containing either drug- or vehicle-containing food at a density of 15 individuals per vial. Vials were kept either individually or in DrosoFlippers (drosoflipper.com) for ease of regular food transfer. Flies were transferred to fresh vials three times per week, with deaths and censors scored during each transfer. Microsoft Excel (template described in ref. 74) was used to calculate survival proportions.

Additional Methods. Methods for other techniques (climbing, fecundity measurements, immunofluorescence, RNA-seq, qPCR, and Western blots) are available in SI Appendix.


Statistical Analysis. The statistical test used for each experiment is indicated in the figure legends. Log-rank tests were performed in Microsoft Excel (template described in ref. 74), and Gehan-Breslow test were performed in R using the survival package. ANOVA or t test analyses were performed in GraphPad Prism 8.4. For all statistical tests, P < 0.05 was considered significant.

Data Availability. The RNA-seq data analyzed in this article are freely available at ArrayExpress (https://www.ebi.ac.uk/arrayexpress) (accession no. E-MTAB-9017) (75).

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