IKKβ slows Huntington’s disease progression in R6/1 mice

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Neuroinflammation is an important contributor to neuronal pathology and death in neurodegenerative diseases and neuronal injury. Therapeutic interventions blocking the activity of the inflammatory kinase IKKβ, a key regulator of neuroinflammatory pathways, is protective in several animal models of neurodegenerative disease and neuronal injury. In Huntington’s disease (HD), however, significant questions exist as to the impact of blocking or diminishing the activity of IKKβ on HD pathology given its potential role in Huntington (HTT) degradation. In cell culture, IKKβ phosphorylates HTT serine (S) 13 and activates HTT degradation, a process that becomes impaired with polyQ expansion. To investigate the in vivo relationship of IKKβ to HD pathology given its potential role in Huntington (HTT) degradation, we crossed conditional tamoxifen-inducible IKKβ knockout mice with R6/1 HD mice. Behavioral assays in these mice showed a significant worsening of HD pathological phenotypes. The increased behavioral pathology correlated with reduced levels of endogenous mouse full-length phospho-S13 HTT, supporting the importance of IKKβ in the phosphorylation of HTT S13 in vivo. Notably, many striatal autophagy genes were up-regulated in HD vs. control mice; however, IKKβ knockout partially reduced this up-regulation in HD, increased striatal neurodegeneration, and enhanced an activated microglial response. We propose that IKKβ is protective in striatal neurons early in HD progression via phosphorylation of HTT S13. As IKKβ is also required for up-regulation of some autophagy genes and HTT is a scaffold for selective autophagy, IKKβ may influence autophagy through multiple mechanisms to maintain healthy striatal function, thereby reducing neuronal degeneration to slow HD onset.

The development of effective treatments for neurodegenerative diseases critically depends on an understanding of the sources of pathology. In Huntington’s disease (HD), the genetically based primary cause of pathology is expansion of a CAG repeat encoding polyglutamine (polyQ) within the huntingtin (HTT) protein (1). While the physical properties of the polyQ repeat are a key element in HD pathology, polyQ expansion can also have an important impact on the functional properties of HTT itself.

We previously found that phosphorylation of HTT at serines (S) 13 and 16 can activate HTT clearance in cells (2), reduce aggregate accumulation and block HD progression in HD mice (3). This phosphorylation is impaired by polyQ expansion (2), suggesting that this posttranslational modification may be critical to HD pathogenesis. We further showed that the inflammatory IkB kinase complex (IKK) activates phosphorylation of HTT S13 and S16 and enhances HTT cleavage (2). IKK is a cytokine-induced serine kinase that controls the activation of NF-kB, a ubiquitous transcription factor closely associated with inflammation (4). While inflammation has been implicated in neurodestructive outcomes in late stages of HD, Alzheimer’s disease (AD), and Parkinson’s disease (PD), immunooactivities and inflammatory processes may also be neuroprotective early in disease progression (5, 6). IKK is activated by acute cellular stress and has previously been shown to contribute to the induction of autophagy (7–9). To prevent continuous activation of IKK, autophagic degradation of IKK itself occurs through a negative feedback loop (10, 11). As autophagy declines with aging (12), an accumulation of IKK over time can cause its excessive activation and harmful responses such as tumorigenesis and inflammation (13).

IKK induces expression of several autophagy-related genes independent of its activation of NF-κB and has been proposed to play a more direct role in autophagy regulation through the phosphorylation of autophagy proteins (8, 9). The IKK kinase complex is composed of three subunits, α, β, and γ; α and β are homologous catalytic subunits and γ is a regulatory subunit. IKKα and IKKβ can directly phosphorylate HTT S13 and activate phosphorylation of S16 (2). In turn, phosphorylation at these residues increases HTT clearance in cells by the proteasome and lysosome and reduces mutant HTT exon 1 protein-mediated cellular toxicity (2). Extending these studies, we showed that mimicking S13 and S16 phosphorylation (S13,16D) in the context of huntingtin | autophagy | Huntington's disease | neurodegeneration | IkB kinase

Huntington’s disease (HD) is a devastating neurodegenerative disorder caused by expansion of a polyglutamine repeat within the huntingtin (HTT) protein. A normal function of HTT is that of a scaffold for selective autophagy, a mechanism of protein and organelle degradation by the lysosome required for neuronal health. Here, we show that the inflammatory IkB kinase (IKK) kinase subunit IKKβ may function in vivo to regulate autophagy through direct phosphorylation of HTT at serine 13 and through the activation of autophagy gene expression. IKKβ is required to slow HD behavioral progression and to suppress neurodegeneration and microglial activation in HD transgenic mice. Our work suggests that the early activation of IKK may be protective to activate autophagy, thereby slowing HD progression.

Significance

Huntington’s disease (HD) is a devastating neurodegenerative disorder caused by expansion of a polyglutamine repeat within the huntingtin (HTT) protein. A normal function of HTT is that of a scaffold for selective autophagy, a mechanism of protein and organelle degradation by the lysosome required for neuronal health. Here, we show that the inflammatory IkB kinase (IKK) kinase subunit IKKβ may function in vivo to regulate autophagy through direct phosphorylation of HTT at serine 13 and through the activation of autophagy gene expression. IKKβ is required to slow HD behavioral progression and to suppress neurodegeneration and microglial activation in HD transgenic mice. Our work suggests that the early activation of IKK may be protective to activate autophagy, thereby slowing HD progression.

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full-length mutant HTT expression in vivo in BACHD mice completely blocked HD progression and aggregation formation (3), supporting a possible direct association between phosphorylation of HTT and mutant HTT clearance. IKK is activated in cell culture and mouse models of HD chronically expressing mutant HTT (14), potentially reflecting an initial compensatory effect that may help phosphorylate HTT. These data are consistent with the innate immune activation that is observed in presymptomatic HD patients at least a decade before overt neurological manifestation of disease (15). Over time, IKK activation and HTT phosphorylation would be predicted to be less efficient in inducing HTT degradation because of reduced function of the proteasome and lysosome with aging (16) and might contribute to the chronic inflammation associated with neuronal cell death paralleling other hallmarks of HD pathogenesis (2, 5, 6).

In this work we tested the relationship of IKKβ to HD pathogenesis. We determined that HD behavioral phenotypes are further impaired in R6/1 HD mice upon IKKβ knockout, paralleling striatal neurodegeneration and an activated microglial response. We found that the kinase IKKβ is responsible in vivo for phosphorylation of HTT S13, the regulation of striatal WT full-length HTT abundance in nontransgenic (NT) control and R6/1 (HD) mice, and the activation of transcription of several autophagy genes, potentially linking inflammatory signal transduction pathways to the induction of HTT’s autophagic scaffold function and autophagy in general. Thus, we find that IKKβ is required in vivo to slow the early stages of HD progression in R6/1 mice and suggest that the impact of IKKβ expression early in HD disease progression is due to IKKβ in vivo phosphorylation of HTT S13 and to the effect of IKKβ expression on autophagy.

Results

Generation of R6/1 HD Mice with ConditionalTamoxifen-InducibleIKKβ Knockout. The R6/1 mouse line is a widely employed HD model that expresses a mutant human HTT exon 1 transgene (17) and demonstrates a progressive decline in motor abilities and cognitive and social behaviors starting around 12 to 14 wk of age (18–21) accompanied by striatal atrophy and ventricular enlargement (17, 18, 22). To investigate the in vivo relationship of IKKβ to HTT S13 phosphorylation and HD progression, we created conditional tamoxifen-inducible IKKβ knockout mice. Transgenic mice withloxP-flanked alleles of IKKβ were crossed with mice expressing the tamoxifen-inducible Cre recombinase under control of the Wfs1, the Wolfram syndrome 1 homolog (human) promoter/enhancer regions (23, 24). Wfs1 promotes expression in neurons and astrocytes in several brain regions (25, 26). Efficient conditional IKKβ knockout was achieved in adult tissue including striatum and liver, which were evaluated at the completion of the study at 16 wk of age. Cre+,loxP-flanked alleles of IKKβ mice were crossed withR6/1 HD mice and IKKβ knockdown was induced with tamoxifen vs. vehicle (oil) administered at week 10, at a time that mice do not have demonstrable phenotypes, in R6/1 (HD) vs. NT WT controls. In this study, 9/10 of the female NT mice did not survive 1 wk past tamoxifen injection, and therefore only male mice were used for this work (Tamoxifen Protocol).

IKKβ Knockout Exacerbates Behavioral Phenotypes in the R6/1 Mouse Model of HD. R6/1 mice begin losing weight and show a decline in behavioral tests beginning between 12 and 14 wk (20, 21), and our results are consistent with those findings. No treatment effect on weight or grip strength was observed for tamoxifen-induced IKKβ knockout in either R6/1 (HD) mice or NT WT controls (SI Appendix, Fig. S1 A and B), and tamoxifen-induced IKKβ knockout did not affect pole test or rotarod performance in the NT controls (Fig. 1). Behavioral assessments demonstrated significantly impaired pole test descending times (60% slower) following tamoxifen-induced IKKβ knockout in HD mice at 12 wk of age compared with oil-treated HD controls (Fig. 1A). However, the increase in impairment was not significant at the 16-wk time point. HD mice with tamoxifen-induced IKKβ knockout exhibited significantly impaired time (27% and 23% less time) on rotating rod before fall compared with oil-treated HD controls on weeks 13 and 15, respectively (Fig. 1B). The impairment of rotarod and pole test tasks was not due to a toxicity of tamoxifen treatment independent of IKKβ knockout as a separate cohort of tamoxifen-treated standard R6/1 HD mice, without the Cre or floxed alleles of IKKβ, did not demonstrate further impairment in these pole test or rotarod tasks (SI Appendix, Fig. S2). Taken together, these results demonstrate that tamoxifen-induced IKKβ knockout exacerbates neurological phenotypes of R6/1 HD mice beyond the effect of mHTT transgene expression alone. There were no significant differences across the battery of behavior assessments with IKKβ knockout in NT control mice, supporting a selective role for IKKβ in the disease setting.

IKKβ Is Required for Phosphorylation of HTT S13 in Vivo. We hypothesized that the increased pathology observed in the IKKβ knockout HD mice may be the consequence of failure of HTT phosphorylation in vivo. In vitro kinase assays demonstrated that IKKβ can directly phosphorylate HTT S13 using in vitro kinase assays, and that HTT S13 phosphorylation is increased with overexpression of IKKβ or induction of IKKβ with TNF-α or IL-1β treatment in cell culture, corresponding to an activation of HTT clearance (2). We now designed studies to evaluate whether IKKβ is a relevant HTT S13 kinase in vivo and whether it regulates HTT levels. After behavioral testing ending at week 16, IKKβ knockout and control mice were killed, and liver and striatal tissue were collected for Western analysis to measure levels of IKKβ, S13 phosphorylated full-length HTT, total full-length HTT, and transgenic mutant HTT exon 1 protein. S13 phosphorylation is quantitated using an immunoprecipitation (IP) method that does not show nonspecific binding of HTT to the IP beads (Materials and Methods), and total full-length HTT and transgenic mutant HTT exon 1 protein are each quantitated using whole-cell lysates. We evaluated protein levels in striatum of tamoxifen- vs. oil-treated NT control and HD mice, all expressing the tamoxifen-inducible Cre with the floxed alleles of IKKβ. Consistent with the hypothesis that reduced IKKβ levels impacted the phosphorylation at S13 and degradation of full-length HTT, tamoxifen treatment significantly reduced IKKβ and increased levels of full-length HTT in whole striatal cell extract and reduced relative levels of immunoprecipitated full-length S13 phosphorylated HTT in both NT and HD striatum (Fig. 2).

Liver dysfunction has been observed in manifest and premanifest HD patients and in HD mouse models (27, 28); we therefore chose to also examine IKKβ knockout liver tissue in our HD and NT control mice. Similar to striatum, IKKβ was significantly reduced in liver homogenates from these animals following tamoxifen treatment in both HD and NT control liver, which tracked with reduced relative levels of S13 phosphorylated HTT (Fig. 3), demonstrating the involvement of IKKβ in the phosphorylation of HTT S13 in liver in vivo. However, levels of full-length mouse HTT were not significantly altered in liver with IKKβ knockout, unlike the significant increase in total full-length HTT we observed in the striatum of the IKKβ knockout mice. In both striatum and in liver, levels of transgenic mutant HTT exon 1 protein were evaluated using immunofluorescence analysis to determine numbers of HTT aggregates and by Western analysis to specifically detect human mutant HTT exon 1 protein high-molecular-weight species with anti-HTT MAB5492, which does not detect endogenous full-length mouse HTT. No significant changes in HTT aggregate numbers or transgenic human mutant HTT exon 1 protein levels were observed with IKKβ knockout in
either striatum or liver (SI Appendix, Fig. S3). We did observe an accumulation of lipid droplets in HD liver with IKKβ knockout and higher liver IKKβ protein levels in oil-treated HD vs. NT controls (SI Appendix, Fig. S4) consistent with increased liver stress in R6/1 induced by expression of transgenic human mutant HTT exon 1 protein.

We find that in both striatum and liver, knockout of IKKβ reduces levels of S13-phosphorylated full-length HTT in NT and HD mice, demonstrating IKKβ is a relevant kinase for HTT S13 in vivo, but that levels of transgenic mutant HTT exon 1 protein and aggregate numbers were unaffected by IKKβ knockout in striatum and liver. This is consistent with our previous findings that IKKβ does not efficiently phosphorylate mutant HTT exon 1 protein with expanded polyglutamine repeats in cell culture (2). Liver IKKβ knockout (Fig. 3) was much more extensive than that in striatum (Fig. 2). The Wfs1 promoter we used to drive the tamoxifen-inducible Cre expression needed for IKKβ knockout expresses well in medium spiny neurons and astrocytes of the striatum, but not in microglia (SI Appendix, Fig. S5A) (29). The residual levels of IKKβ detected by Western analysis in striatum in tamoxifen-treated mice may reflect IKKβ expression in microglia and may explain why the IKKβ knockout was less efficient in striatum than in liver. Using qPCR analysis, we did not observe any great alteration in levels of IKKβ expression in cortex or cerebellum with tamoxifen treatment, so these tissues were not further examined (SI Appendix, Fig. S5B).

![Fig. 1. Effects of IKKβ knockout on behavior in male R6/1 mice. Pole test (8, 12, and 16 wk) and rotarod (8, 13, and 15 wk) are shown for tamoxifen (TAM)- vs. oil-treated R6/1 (HD) and NT controls (n = NT-Oil, 12; NT-TAM, 12; HD-Oil, 9; HD-TAM, 12 at week 8, and NT-Oil, 12; NT-TAM, 11; HD-Oil: 9; HD-TAM, 10 following injections). HD mice performed significantly worse on 12-wk pole test (A) and on weeks 13 and 15 rotarod (B) with TAM-induced IKKβ knockout than oil-treated HD control mice. No significant effect was observed in NT control mice with TAM-induced IKKβ knockout. *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001 values represent means ± SEM. Statistical significance was determined by one-way ANOVA with Bonferroni posttesting.](#)

![Fig. 2. Levels of S13-phosphorylated HTT are reduced while total full-length (~350 kDa) mouse HTT abundance is increased with IKKβ knockout in striatum, demonstrating that IKKβ is a relevant striatal HTT S13 kinase in vivo. Male R6/1 (HD) and NT WT controls, both containing the tamoxifen-inducible Cre and floxed alleles of IKKβ, were treated with tamoxifen or oil vehicle control during week 10 and killed at week 16. IKKβ normalized to loading control α-tubulin was significantly reduced in 16-wk striatum of HD and NT mice with tamoxifen treatment over oil control in whole-cell lysate (A–C). Anti-HTT phosphoserine 13 (pS13) antibody was used to immunoprecipitate phosphorylated full-length mouse HTT which was then detected by Western blot with anti-total HTT antibody. Levels of pS13-HTT were significantly reduced relative to total HTT with IKKβ knockout in HD and NT controls, while levels of total HTT normalized to α-tubulin were significantly increased (A–C). Western images (A and B) were quantitated using Scion software (C). *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001 values represent means ± SEM. Statistical significance was determined by paired t-test.](#)
**IKKβ Regulates Expression of Autophagy-Related Genes in Vivo.** A link has been found between the activation of the IKK complex and the induction of autophagy by an NF-κB-independent mechanism, which may at least partially be the result of increased autophagy gene expression (7, 8). To determine whether IKKβ knockout in male striatum and liver might modulate expression of autophagy genes in HD vs. NT control mice, we selected 20 genes encoding proteins with known autophagy functions, in addition to IKKβ itself, to evaluate by qRT-PCR analysis using RNA prepared from frozen striatal and liver tissue collected at the end of the study at week 16 ([SI Appendix, Fig. S6]).

In striatum, we observed a significant increase in expression of 13 out of 20 tested autophagy genes in HD vs. NT controls, showing that expression of transgenic human mutant HTT exon 1 protein independent of IKKβ knockout may globally increase striatal autophagy gene expression ([SI Appendix, Fig. S7]), consistent with previously published RNA-sequencing data showing up-regulated transcription of HTT, Atg14, Atg7, and p62 in R6/1 vs. NT control mice (30). Of the 13 up-regulated autophagy genes, 2 were significantly reduced in HD striatum with tamoxifen-induced IKKβ knockout, Atg14 and GABARAPL1, suggesting IKKβ expression may activate transcription of these autophagy genes in HD striatum.

In contrast with striatum, we did not observe the global up-regulation of autophagy genes in oil-treated HD vs. NT liver tissue independent of tamoxifen-induced IKKβ knockout. In fact, we saw a significant down-regulation of mAtg13, LC3A, LAMPA-2A, and LAMP-2C in oil-treated HD liver vs. oil-treated NT control liver. Tamoxifen-induced IKKβ knockout significantly reduced expression of several liver autophagy genes in both HD and NT controls ([SI Appendix, Fig. S7B]: HTT, Atg14, GABARAPL1, Atg16L, Atg9A, and TFEB were significantly down-regulated in HD IKKβ knockout liver, and HTT, mAtg13, Atg14, LC3A, GABARAPL1, p62, and LAMP-2A were significantly down-regulated in NT IKKβ knockout liver. This transcriptional analysis may suggest that IKKβ has a greater impact on the basal expression of autophagy genes in liver (independent of mutant HTT exon 1 protein expression), whereas in striatum IKKβ knockout diminishes the stress-induced up-regulation of Atg14 and GABARAPL1 caused by mutant HTT exon 1 protein expression but has no effect on basal autophagy gene expression in NT controls.

**IKKβ Knockout and Mutant HTT Exon 1 Protein Expression Impact Levels of Autophagy Proteins in Vivo.** Mutant HTT exon 1 protein expression can cause a compensatory activation of autophagy in vivo but can also ultimately block autophagy, resulting in accumulation of several autophagy proteins and autophagic cargo (31–34). In striatum, expression of mutant HTT exon 1 protein results in increased levels of the LC3 protein, a mammalian Atg8 whose lipidation or accumulation is commonly assayed as an indicator of autophagic flux (31, 35). We examined levels of LC3 protein in 16-wk striatal and liver soluble fractions (Fig. 4) and only detected unlipidated LC3 I by Western analysis in striatum, while detecting both LC3 I and lipidated LC3 II in liver, similar to others who have examined LC3 in brain vs. liver soluble fractions (35). In R6/1 HD striatum, with or without IKKβ knockout, LC3 I protein accumulates in the soluble fraction, suggestive of a blockage of autophagic flux, while in liver no differences are observed in LC3 I or II, suggestive of functional basal autophagy. Interestingly, we saw a significant increase in striatal LC3 I levels in NT controls with IKKβ knockout, demonstrating that a loss of IKKβ activity in striatum may block autophagic flux independent of mutant HTT exon 1 protein expression. We conclude that mutant HTT exon 1 protein and IKKβ knockout may both independently contribute to LC3-dependent autophagy blockage in striatum. At 16 wk, levels of LC3 I were high in HD striatum, and IKKβ knockout did not further increase these levels; similarly, as mutant HTT exon 1 protein is cleared by autophagy, this may suggest why IKKβ knockout did not further alter levels of aggregates in HD striatum ([SI Appendix, Fig. S3A]). In liver tissue, LC3 I and II proteins were detected and were unchanged with IKKβ knockout or with mutant HTT exon 1 protein expression (Fig. 4), consistent with active autophagic clearance of mutant HTT exon 1 protein reflected by low levels of aggregates ([SI Appendix, Fig. S3B]), highlighting a difference in autophagy between striatum and liver. We previously found in cell culture that lysosomal membrane protein LAMP-2A overexpression could reduce levels of HTT exon 1 protein (2). We therefore examined levels of LAMP-2A protein, which were unchanged at 16 wk in striatum but were significantly increased in HD vs. NT controls in liver. This may suggest that increased LAMP-2A-mediated autophagy may help to reduce levels of mutant HTT exon 1 protein in liver cells capable of proliferation.
but not in postmitotic neurons, keeping liver aggregate levels lower than those observed in striatum (SI Appendix, Fig. S3).

**IKKβ Knockout Increases Neuronal Degeneration and Microglial Activation.** Since striatal neurodegeneration is a hallmark of HD (1), we asked whether overt striatal degeneration was impacted by IKKβ knockout in R6/1 HD mice using Fluoro-Jade B staining, a polyaminic fluorescein derivative which selectively and specifically binds to degenerating neurons. We quantitated Fluoro-Jade B-positive cells in brain sections from oil vs. tamoxifen-treated HD and NT control mice (Fig. 5A). As expected, Fluoro-Jade B-positive striatal cells were robustly increased (~5-fold in oil-treated HD mice vs. NT controls, depicting the neurodegeneration in the striatum of R6/1 HD mice. With tamoxifen-induced IKKβ knockout, HD mice showed an overall enhancement of the Fluoro-Jade B signal (approximately twofold), consistent with an IKKβ knockout-mediated increase in striatal neurodegeneration in R6/1 HD mice.

Microglia are the resident macrophages of the central nervous system that respond to brain insults including neurodegenerative disease (36). Microglia in striatum are increased and activated in response to HD-associated neurodegeneration and may play both protective and pathogenic roles in disease progression (1, 36). Upon activation of microglia, antionized calcium binding adaptor molecule 1 (Iba1), a marker for microglia in mouse tissue, is upregulated allowing the discrimination between surveying and activated microglia (37). In both HD and NT control mice, tamoxifen-induced IKKβ knockout resulted in significantly elevated relative steady-state levels of striatal Iba1, demonstrating that even in the context of healthy control striatum a reduction in neuronal IKKβ resulted in a significant activated microglial response (Fig. 5B).

Astrocytes are star-shaped glial cells in the central nervous system that express glial fibrillary acidic protein (GFAP), a type of astrocyte-enriched intermediate filament protein, and respond to all forms of injury, trauma, and infection in the brain. Astrocyte dysfunction has previously been found to accompany and contribute to neuronal deficits in HD model mice (38). We examined levels of GFAP by immunohistochemistry in striatum in NT and HD mice with and without IKKβ knockout and noted that staining of GFAP was greatly enhanced by IKKβ knockout in NT controls to similar levels as observed in HD mice. IKKβ knockout did not further enhance staining of GFAP beyond the HD effect (SI Appendix, Fig. S8). The increase in GFAP-positive astrocytes in control NT IKKβ knockout mice may reflect striatal neuronal stress due to a loss of IKKβ function.

**Discussion.**

We previously showed that IKKβ directly phosphorylates HTT S13 in vitro and in cell culture and that this phosphorylation is impaired with expansion of the HTT polyQ repeat in cells (2). Further, it was shown that mimicking this phosphorylation in

**Fig. 4.** IKKβ knockout and mutant HTT exon 1 protein expression impact levels of autophagy proteins in vivo. R6/1 (HD) or NT WT control male mice containing the tamoxifen-inducible Cre and floxed alleles of IKKβ were treated with tamoxifen or oil vehicle control for 1 wk starting at 10 wk to knock out IKKβ in striatum and liver. At the termination of the study at 16 wk, Western analysis of NT and HD soluble fractions was used to examine levels of autophagy proteins LC3 and LAMP-2A relative to loading controls α-tubulin (striatum) or ERK1/2 (liver). LC3 I was detected in striatum, while LC3 I and II were observed in liver. LC3 I was quantitated for both tissues and was found in striatum, but not in liver, to be significantly increased with IKKβ knockout or with transgene expression. LAMP-2A levels were unchanged in striatum but were significantly increased in HD mouse liver. Western images, shown, were quantitated; *P < 0.05, **P < 0.01, ***P < 0.001, ****P < 0.0001 values represent means ± SEM. Statistical significance was determined by one-way ANOVA with Bonferroni posttesting.

**Fig. 5.** IKKβ knockout increases neurodegeneration and microglial activation in striatum. Male R6/1 (HD) mice containing the tamoxifen-inducible Cre and floxed alleles of IKKβ were treated with tamoxifen or oil vehicle control for 1 wk starting at 10 wk. At the termination of the study at 16 wk, consecutive coronal brain sections containing striatum were stained against Fluoro-Jade B, a neuronal death marker (A) or Iba1, a microglia marker (B). Images (20×) show that R6/1 tamoxifen-treated mice had significant increases in both Fluoro-Jade B– (A) and Iba1– (B) positive cells in the striatum compared with R6/1 (HD) oil-treated mice (representative images shown). *P < 0.05, **P < 0.01, ****P < 0.001, ******P < 0.0001 values represent means ± SEM. Cells were counted using Bitplane’s Imaris microscopy image analysis software and number of microglia per field of vision (FOV) graphed. Statistical comparisons of results were performed by performing one-way ANOVA analysis followed by Bonferroni’s multiple comparison tests. n = 4 per treatment. (Scale bars, 100 μm.)
mutant HTT exon 1 protein was protective in an acute striatal slice culture model of HD as well as in the context of full-length mutant HTT in BACHD mice (2, 3). The current study was initiated to evaluate whether IKKβ is a relevant kinase for HTT S13 in vivo and to examine whether this IKKβ-mediated phosphorylation is consistent with a neuroprotective function in HD progression in vivo.

We now report that IKKβ knockout in both liver and striatum in male R6/1 mutant (HD) mice and in NT WT controls reduces phosphorylation of WT full-length mouse HTT S13, demonstrating that it is a relevant S13 kinase in vivo. In the current study, IKKβ knockout in R6/1 worsened the HD behavioral phenotype in these mice at specific time points but did not affect NT behavior, consistent with the predicted delay in R6/1 progression from IKKβ-mediated full-length HTT S13 phosphorylation as we observed in BACHD using phosphomimetic full-length mutant HTT S13 (3). Interestingly, exacerbation of phenotypes appears to be modest and transient for the pole task, only showing significance at the 12-wk time point but not at the 16-wk time point. We speculate that this may be due to changes in phosphorylation of HTT S13 at various time points, to variations in IKKβ regulation of some autophagy genes over time, or by progressive inhibition of autophagy by transgenic mutant HTT exon 1 protein expression with aging, but more studies will be required to clarify these results. In the current study, we find histologically that IKKβ knockout increases overt neuronal degeneration and microglial activation in R6/1 striatum, suggesting that IKKβ may be essential for striatal health in mice expressing mutant HTT exon 1 protein in vivo.

In 16-wk-old male R6/1 HD mice, levels of transgenic mutant HTT exon 1 protein and aggregates were unchanged in striatum and liver with IKKβ knockout. Using cell culture, we previously found that WT HTT fragment clearance was increased by S13 phosphorylation and IKKβ overexpression. In contrast, mutant HTT fragment clearance was not greatly altered upon IKKβ overexpression and mutant HTT S13 phosphorylation was reduced compared with WT fragment (2). Therefore, we did not expect transgenic mutant HTT exon 1 protein levels to be reduced with IKKβ knockout in vivo, which proved to be the case. This is in contrast to the reduction in aggregation we observed when mimicking constitutive phosphorylation of HTT S13 and S16 in full-length mutant HTT in BACHD mice where numbers of aggregates were vastly reduced (3). HTT neuronal aggregate appearance and disease onset are observed much earlier in R6/1 than in BACHD (22), which may reflect a more rapid impairment of neuronal proteostasis and lysosomal function in the R6/1 model due to mutant HTT exon 1 protein expression vs. the mutant full-length HTT expression in BACHD. S13 phosphorylation in the context of polyQ expansion is inefficient (2), and in the current study in R6/1 we saw no evidence of transgenic mutant exon 1 protein phosphorylation in vivo, in contrast to the endogenous full-length WT HTT which required IKKβ for efficient phosphorylation. In R6/1 HD and NT control striatum, levels of full-length WT HTT increased and HTT S13 phosphorylation was reduced with IKKβ knockout suggestive of a reduced flux of WT full-length mouse HTT, but in liver WT full-length HTT levels were unchanged with IKKβ knockout despite a reduction in its S13 phosphorylation. Given that liver also has far fewer mutant HTT exon 1 protein aggregates than striatum, proteosomal and lysosomal protein clearance mechanisms for degradation of both WT full-length endogenous mouse HTT and transgenic mutant HTT exon 1 protein may be different and/or more efficient in liver than in striatum, thus resulting in reduced mutant HTT-mediated toxicity in liver compared with striatum. IKKβ-mediated phosphorylation of WT full-length mouse HTT S13 may therefore be more important for the health of the striatum than the liver and other tissues to maintain normal HTT function and proper proteostasis. We previously showed that HTT interacts with the mammalian Atg8 autophagy protein LC3 (39). We observed a significant LC3 protein accumulation in striatum, but not in liver, upon IKKβ knockout or with mutant HTT exon 1 protein expression, consistent with the hypothesis that IKKβ may regulate an LC3-mediated type of autophagy important for striatum but not for liver in R6/1 HD mice. In cell culture, we previously showed that overexpression of the lysosomal membrane protein LAMP-2A resulted in clearance of HTT exon 1 protein (2). In liver, but not in striatum, we saw increased levels of LAMP-2A protein in R6/1 HD mice, suggesting that activated LAMP-2A-mediated, LC3-independent autophagy may clear mutant HTT exon 1 protein and full-length WT HTT in liver but not in striatum, reducing aggregate numbers and contributing to liver health in HD.

Recently it was elucidated that incomplete transcription of the mutant HTT gene results in expression of toxic mutant HTT exon 1 protein in HD knock-in mouse models and in patients (40, 41). Further, mutant HTT exon 1 protein expression can activate the IKK complex (14), and IKKβ can induce expression of several autophagy genes and up-regulate autophagy by an NF-κB–dependent mechanism (7, 8). Mutant HTT exon 1 protein is an autophagic substrate and its expression has been found by several groups to induce autophagy that activates its clearance (32–34). Our laboratory and another have independently demonstrated that at least one of HTT’s normal functions is that of a scaffold for selective autophagy (39, 42), a function that we propose may be induced by IKKβ-mediated phosphorylation of HTT S13. HTT may be degraded through its own selective autophagic scaffold function, a function that may be impaired by expansion of the polyQ repeat, resulting in the observed accumulation of mutant HTT exon 1 protein and autophagic substrates in inclusions of diseased neurons (43). Therefore, clearance of this toxic mutant exon 1 protein fragment may occur indirectly through IKK activation and be one mechanism of slowing HD progression in striatum. In the R6/1 HD mouse model, however, striatal transgenic mutant exon 1 protein is expressed at such high levels compared with those found in HD knock-in or patient striatum that IKKβ knockout ultimately does not impact its striatal accumulation, or that of LC3, suggesting that autophagic flux is blocked in striatum at 16 wk in R6/1, and at this late stage attempted activation of autophagy may be futile.

Transcriptional analysis shows that IKKβ may activate expression of several basal autophagy genes in NT liver (6). We also saw increased levels of autophagy gene expression in striatum severe degenerates in HD but liver is less impacted, an increase in autophagy gene expression in striatum may represent a compensatory activation in response to the cellular stress caused by the chronic expression of mutant HTT, a response that may not be required in the liver. This is consistent with the hypothesis that mutant exon 1 protein clearance is more efficient in the liver and may potentially be mediated by the observed increase in liver LAMP-2A protein levels. Our data also suggest that early expression of IKKβ may prolong striatal health in HD partially through the activation of stress-induced autophagy that may be required for degradation of mutant HTT exon 1 protein in striatum in early stages of disease. Compensatory activation of IKKβ may therefore slow disease progression as long as lysosomal function is intact (2, 7).

We suggest that autophagic balance regulates cell survival vs. neurodegeneration in HD and propose the following hypothetical model (Fig. 6). In premanifest HD, mutant HTT exon 1 protein is expressed due to incomplete transcription of the mutant HTT gene (40, 41). This creates a cellular stress that activates the IKK complex (14) to increase autophagy gene (7, 8) and HTT expression (44) and activates phosphorylation of HTT S13 (2), to induce autophagy important for clearance of mutant HTT exon 1 protein (32–34) and a mitigation of the cellular stress, allowing proteostasis to exist in a healthy balance (Fig. 6A). In manifest HD, lysosomal function and autophagy become impaired with aging in association with polyQ expansion of HTT and reduced HTT protein levels (31, 45), resulting in reduced...
A model for the progression of HD pathogenesis dependent on the Ochaba et al. gene, and accumulation of mutant HTT activates autophagy gene for biochemistry Mice the R6/1 transgene. We used a published protocol (59). Guide for the Care and Use of Laboratory Animals (23) was used for this study. Wfs1-Tg3-n that can no longer activate autophagy (13), resulting in a therapeutic strategy may be useful if the aging lysosome can no longer degrade autophagic cargo. Massive inflammation, cellular dysfunction, and neurodegeneration, mHTT expression and increases phosphorylation of HTT S13 to induce HTT for degradability by autophagy scaffolds mHTT for degradation by autophagy. This results in autophagic clearance of mHTT, ultimately reducing inflammation, and the cell survives. In manifest HD (49), the ensuing cellular stress causes a robust microglial activation and inflammatory pathway induction and accumulation of IKKβ that can no longer activate autophagy, which in cellular dysfunction and neurodegeneration (Fig. 6B). Therapeutics that improve lysosomal and autophagic function in young individuals may keep mutant HTT exon 1 protein levels reduced and slow HD progression (Fig. 6C). However, if the lysosome is unable to degrade autophagic cargo, inhibition of autophagy may then be neuroprotective and reduce inflammation (50–52).

The development of therapeutic approaches to treat neurodegenerative diseases involving an imbalance in proteostasis, including AD, PD, ALS, HD, and other polyQ-repeat diseases, by correcting proteostatic imbalance is an attractive avenue for therapeutic development for these diseases. However, the results presented here provide a note of caution. We suggest that therapies for these diseases may need to be developed based on whether the patient’s lysosomal function is still intact, as early and late therapies may be very different between the two stages. A challenge which must be met, we believe, is an assessment of the status of the autophagic balance of each patient at the time therapy is initiated and the possibility that a “one-size-fits-all” therapeutic strategy may have to be replaced by a strategy which reflects the status of the autophagic balance of the patient at the time therapy is initiated and a modulation of therapeutic approach in relation to changes in the autophagic balance of the patient over time.

Materials and Methods

Experimental Animals. All experiments were carried out in strict accordance with the Guide for the Care and Use of Laboratory Animals (53) and an approved animal research protocol by the Institutional Animal Care and Use Committee at the University of California, Irvine, an American Association for Accreditation of Laboratory Animal Care-accredited institution, as previously published in our laboratory (54). All efforts were made to minimize research animal suffering throughout the duration of the study. A transgenic mouse model with lox-P flanked alleles of IKKβ (23) was used for this study. W51-Tg3-CreERT2 and R6/1 mice were obtained from Jackson Laboratories (Research Resource Identifiers IMSR_JAX: 009103 and 006471, respectively). Mice were cross-bred to generate W51-CreERT2/IKKβ-lox/lox mice for the R6/1 transgene. All mice were in C57BL/6 background. Mice were mix-housed under a 12-h light/dark cycle in groups of up to five animals per cage with food and water administered for ad libitum consumption. We performed CAG repeat size at R6/1 tail snips and a subset of striatal tissue punches (Laragen). The average transgenic CAG repeat number from R6/1 mice in this study was 132.

PCR on tail samples was used to genotype for IKKβ floxed alleles (sense oligo: 5′-GTTCAGAGGTCCAGTCCATTATC-3′, antisense oligo: 5′-TAGCCTGCAAGGACATTACG-3′). To justify experimental group and trial sizes, we used G Power analysis based on published results (54–58) and our previous experience and for HD mouse model studies. Based on these analyses, we used n = 10 per group for behavioral studies and n = 4 for biochemistry. Mice were killed by pentobarbital overdose and perfused with 0.1 M PBS. Liver was collected, striatum and cortex were dissected out of the left hemisphere, and tissues were flash-frozen for RNA or protein isolation as described below. One piece of liver and the other halves of brain were postfixed in 4% paraformaldehyde, cryoprotected in 30% sucrose, and cut at 40 μm on a sliding vibratome for immunohistochemistry.

Tamoxifen Protocol. To acutely delete IKKβ in mice we used a published protocol (39). Tamoxifen (15648; Sigma) was suspended at a concentration of 20 mg/mL in a mixture of 98% sunflower oil (700011-932; VWR) and 2% ethanol. Tamoxifen (200 μg/g) or sunflower oil control were injected intraperitoneally once per day for 5 days to 10- to 12-week-old mice. Mice were dosed with tamoxifen at a volume based on weight (i.e., 180 μL of concentration 20 μg/mL for an 18-g mouse). Higher levels were tested and did not provide greater deletion efficiency. During the study, 9/10 of the HD-tamoxifen females, 3/9 of the HD-tamoxifen males, 1/12 of the NT-tamoxifen males, and 2/12 of the HD-tamoxifen males died following tamoxifen treatment. All efforts were made to minimize research animal suffering throughout the duration of the study. A transgenic mouse model with lox-P flanked alleles of IKKβ (23) was used for this study. W51-Tg3-CreERT2 and R6/1 mice were obtained from Jackson Laboratories (Research Resource Identifiers IMSR_JAX: 009103 and 006471, respectively). Mice were cross-bred to generate W51-CreERT2/IKKβ-lox/lox mice for the R6/1 transgene. All mice were in C57BL/6 background. Mice were mix-housed under a 12-h light/dark cycle in groups of up to five animals per cage with food and water administered for ad libitum consumption. We performed CAG repeat size at R6/1 tail snips and a subset of striatal tissue punches (Laragen). The average transgenic CAG repeat number from R6/1 mice in this study was 132.

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Behavioral Timeline and Assessment. All behavioral assessments were performed as previously described (54, 60). Specifically, body weights were measured weekly at 8 to 15 wk of age. The latency to fall from the rod was recorded over three trials then averaged and analyzed for significance. A pole test was used to examine the ability for mice to descend a vertical pole (1 cm in diameter, 60 cm high) at 8, 12, and 16 wk of age. Mice were habituated to the task 1 d before testing. Mice were tested in this assay by placing them facing down on the vertical pole and total time to descend until reaching the base was measured. This task was performed four times with 30-s rest periods provided between trials. Using the total time to descend from placement on the pole as the starting point, four trials were averaged and analyzed for statistical significance. For grip strength measurements, we used an i��C Life Digital force transducer instrument to measure forelimb grip force, which gives readings in 1-g increments. Using this instrument, each mouse was lowered toward a wire mesh by the tail and the peak force applied on a digital display grip strength meter was measured. Mice were gently pulled back until they released their grip from the mesh. Five consecutive trials were measured, with the four strongest pulls averaged and analyzed for statistical significance.

Tissue Lysis, IP, Western Analysis, and Antibodies. Whole male mouse striatum or liver tissue, taken at the end of the study at 16 wk, was dounced 20 times on ice in modified RIPA buffer (50 mM Tris HCl, pH 7.4, 1% Nonidet P-40, 0.25% Na- doxysolate, 150 mM NaCl, and 1 mM EDTA) containing a complete protease phosphatase inhibitors (Thermo) and GSK-3β, leupeptin, and 1 mM PMSF. Homogenate lysates were centrifuged at 16,100 × g for 15 min at 4 °C. Protein concentration was determined on the supernatant by Bradford assay. IP was done as previously described (3), summarized as follows: 500 μg of supernatant was incubated with 1 μg p53 antibody for 1 h on ice in a total volume of 30 μL. Thirty micrograms of Protein G Dynabeads (Invitrogen) were incubated (in ultracentrifuged and washed in 100 μm phosphate buffer (pH 5.0), and the buffer was removed using a magnetic rack. The beads were resuspended in the supernatant/antibody mixture and rocked for 45 min at 4 °C. They were then washed using a magnetic rack three times in 200 μL of 100 μm phosphate buffer (pH 5.0). The beads were resuspended in 25 μL of loading buffer (Invitrogen), incubated at 70 °C for 10 min, and run on 3 to 8% Tris-acetate gels (Invitrogen). These gels were stained with SYBR Safe stain (Invitrogen), blocked with SuperBlock BlockingBuffer (ThermoScientific), and subjected to Western analysis using PICO reagent (Thermo) exposed to film for images. Protein quantification was performed by Scion Image analysis software. Band densities from whole-cell lysates were normalized to α-tubulin for striatum and ERK1/2 for liver. Antibodies used were anti-HTT phosphoserine 13 pS13 (2) 1:1,000, anti-HTT VB3130 (N17 epitope) to detect full-length 350 kDa mouse WT HTT levels (Viva Bioscience) normalized to β-tubulin (Sigma-Aldrich) at 1:5,000, anti-ERK1/2 (Cell Signaling) 1:1,000, and anti-IKKα (Abcam 10AG2) 1:500. Anti-Lc3 antibody (MBL) was quantitated using Scion Image analysis software, and performed statistical analyses with GraphPad Prism 6, version 6.01. This liver tissue lysis protocol and gel system was also used to compare levels of IKKβ in oil-treated R6/1 (HD) vs. NT animals using anti-IKKβ (10AG2; Abcam) 1:500. Loading controls for striatum and liver were measured using anti-α-tubulin (Sigma-Aldrich) at 1:5,000 and anti-ERK1/2 (Cell Signalling) at 1:1,000, respectively.

Quantification of Mutant HTT Aggregates in Striatum. Half-brain coronal sections, 40 μm each, four sections per 16-wk-old male mouse, were used for quantification purposes. Sections were cut, every 4 μm from bregma 1.34, every 12 sections to bregma −0.1, from male R6/1 mice containing the Cre and floxed alleles of IKKβ (HD) and treated with tamoxifen or oil vehicle control, four mice per treatment group. Fluorescent immunolabeling was done with anti-HTT clone mEM48 (MAB5374; Millipore) to label transgenic human mutant HTT exon 1 protein aggregates and TO-PRO-3 iodide stain (T3605; Thermo Fisher Scientific) to label nuclei. Images were captured using Leica confocal microscope (DM2500) and Leica camera TCS SPE (Leica Microsystems Inc.). Images were taken at 40×, with z-volume set at 25 to 30 μm at 1 μm per step. Three striatal areas, upper, middle and lower, were imaged with consistent settings for laser intensity, exposure time, and gain through all images. Imaris x64 quantitation software (Bitplane Scientific Software) was used to evaluate the number of aggregates in each area normalized to the number of nuclei, calculated as the percent of cells expressing aggregates.

Quantification of Liver Lipid Droplets. Paraffin-embedded liver sections, 40 μm per section, from male 16-wk-old R6/1 mice containing the Cre and floxed alleles of IKKβ (HD), treated with tamoxifen (n = 5) or oil vehicle control (n = 4), were used. One section per mouse was analyzed. Fluorescent aggregate immunolabeling was done with anti-Htt M1B2 (AB528297; Developmental Studies Hybridoma Bank) (recommendation from Jeffrey Carroll for liver HTT, Western University, Bellingham, WA) and TO-PRO-3 iodide stain (T3605; Thermo Fisher Scientific) was used to label nuclei. Images were captured using Leica confocal microscope (DM2500) and Leica camera TCS SPE (Leica Microsystems Inc.). All images were taken at 20×, two areas per section, with consistent settings for laser intensity, exposure time and gain through all images. In each area, the number of aggregates was counted by eye without normalization, as aggregate numbers were very low and visible per field.

Quantification of Liver Lipid Droplets. Bodipy 493/503 (D3922; Thermo Fisher) was used to stain neutral lipids in paraformaldehyde-fixed 40-μm male liver slices. Bodipy 493/503 was stored as stock of 1 mg/mL in DMSO. Three PBS washes of tissue were followed by staining with bodipy diluted to 10 μg/mL in PBS for 30 min at room temperature. This was followed by 1-min incubation in 1:5,000 Hoechst reagent to stain nuclei, followed by three PBS washes and mounting of tissue using fluoromount. Z-stack images were taken using a confocal microscope and surface area and volume of lipids determined using Imaris x64 quantitation software (Bitplane Scientific Software). The analysis was done on 16-wk-old male mouse liver using two images per liver section, three sections per animal, four animals per group. Quantification was performed using Imaris image software to calculate surface area of lipid droplets and cell number for normalization. Cell number was quantified using DAPI staining.

Analysis of Microglia in Striatum. For immunohistochemical assessments, 40-μm sections of postfixed half-brains from four 16-wk-old male mice per treatment group were processed for immunohistochemistry and imaged via confocal microscopy. The following primary antibody was used: anti-ib1 (27030; Wako Pure Chemicals Industries). Alexa fluorescent-conjugated secondary antibody was used (A21428; Thermo Fisher Scientific). Coronal sectioned stained tissue was processed and mounted on slides with Fluoromount-G (SouthernBiotech). Images were captured using Leica confocal microscope (DM2500) and Leica camera TCS SPE (Leica Microsystems Inc.) and comparative results. Image processing was performed using: 20×, and 63× z stack, with consistent settings for laser intensity, exposure time and gain through all images. Automatic analyses and cell quantitation from acquired images was processed using Imaris x64 quantitation software (Bitplane Scientific Software).

Fluoro-Jade B Analysis of Neurone degeneration in Striatum. Analysis was done using four male postfixed half-brains for each treatment group, with five 40-μm representative sections prepared from each. Stack images (20×) were obtained using confocal microscopy at comparable sections for each animal. Images were captured using Leica confocal microscope (DM2500) and Leica camera TCS SPE (Leica Microsystems Inc.). Striatal sections were mounted on Shandon Polysine slides (Thermo Scientific), allowed to dry completely, and immersed in a series of washes: (i) 3 min in 80% ethanol, (ii) 2 min in 70% ethanol, (iii) 2 min in a 1,200 dilution of acetic acid to MilliQ water, (iv) 10 min gently rocking in 0.06% KMMo4 solution, (v) 2 min in a 1,200 dilution of acetic acid to MilliQ water, (vi) 15 min gently rocking in 0.0004% Fluoro-Jade B (AG310; Millipore Sigma) solution, and (vii) three sequential 1-min rinses in a 1,200 dilution of acetic acid to MilliQ water. Slides were allowed to dry, immersed in three sequential 1-min washes with 100% xylene, allowed to dry again, and coverslipped with DPX mounting medium (Electron Microscopy Sciences).

GFAP Free-Floating Immunohistochemistry Protocol. Sections were incubated in 1% hydrogen peroxide in Tris-buffered saline (TBS, 0.05 M Tris, 145 mM
NaCl, pH 7.6) for 30 min followed by three washes in TBS. After incubation in 15% (vol/vol) normal goat serum (S-100; Vector Laboratories) in TBS (TBS with 0.3% Triton X-100) for 30 min, sections were then incubated in GFA primary antibody (1:400 dilution, Z033429-2; Dako) in 10% (vol/vol) normal goat serum in TBS overnight. After three washes in TBS, sections were incubated with biotinylated secondary antibody (1:1,000 dilution, BA-1000; Vector Laboratories) in 10% (vol/vol) normal goat serum in TBST (TBS with 0.3% Triton X-100; Vector Laboratories) in 10% (vol/vol) normal goat serum in TBS for 2 h. Sections were then washed three times in TBS and stained using Vectastain Elite ABC HRP Kit (PK-6101; Vector Laboratories) (1:1,000 dilution reagent A, 1:1,000 dilution reagent B) for 2 h. After two more washes in TBS, sections were then stained using DAB Peroxidase Substrate Kit (SK-4100; Vector Laboratories). After 1.5-min incubation in DAB substrate solution, sections were washed two times in ice-cold TBS, mounted on gelatin-coated slides, and coverslipped using Permount mounting medium (SP15-100; Fisher Scientific). Sections were viewed on an Olympus BX53 microscope, images with identical capture settings were acquired using a QImaging QIClick CCD camera and Q-Capture Pro-7 software, and brightness/contrast adjustments were made in parallel (via adjustment layer) in Photoshop.

RNA Extraction and qPCR. Striatal and liver tissues were homogenized in TRIzol (Invitrogen) and total RNA was isolated using an RNEasy Mini kit (QIAGEN) with supplemental DNase treatment to remove residual DNA. Reverse transcription was performed using oligo dT primer sets and 1 μg total RNA using SuperScript III First-Strand Synthesis System (Invitrogen) as previously described (54). The qPCR was performed as previously described (61) and CT values for each gene of interest (GOI) were normalized against RPLPO to calculate dCT values. For statistical analysis ddCT values were used in a two-way ANOVA for each GOI. Post hoc analyses using Tukey’s honestly significant difference test with Bonferroni correction were used to test statistical significance between each group interaction contrast. Adjusted P values are reported. While the Wfs1 promoter can also affect cortex and cerebellum, we did not observe major qPCR changes in IKKβ expression in male cortex or cerebellum in either HD or NT mice with tamoxifen treatment. We therefore did not further evaluate these tissues.

Primer sequences (5‘–3‘) used were as follows:

**HTT.**
Forward sequence: GCAGGGAAGAAGCTTGGAGACAC
Reverse sequence: CTCATTCTCTTTGTGGCAGCT

**Beclin1.**
Forward sequence: CAGGCTTGAACCTGGAAGCAGCA
Reverse sequence: CTCTCTAAGTTAGCTTCC

**Atg5.**
Forward sequence: CTGTGATCTTGGATCAAAGGCC
Reverse sequence: AAGTGAGGACCTAGCCAGTCT

**Atg7.**
Forward sequence: CCTGTGACCTTTGGATCAAAGGCC
Reverse sequence: GAGCAGGACACCCAGAAGT

**LC3A.**
Forward sequence: CTGCCTGTCTGGAATAAGACCA
Reverse sequence: CTGGTGAAGCAGCCAGAAGAAG

**GABARAPL1.**
Forward sequence: GTGGAGAGGCTTCCAAGAAGCA
Reverse sequence: AGGTTCAAGCTGATCCTCTTC

**p62/SQSTM1.**
Forward sequence: GCCTCTCTCTGATGCAAGAAACC
Reverse sequence: GGATGCAGTGGATCAGCTTCTG

**Atg16L.**
Forward sequence: GGACACTCATCTCTGCCCTTG
Reverse sequence: GCTTCCTCAAAGTCTTACCTCCTGC

**mAtg13.**
Forward sequence: AGAGACTGTTGATGGACATGGCC
Reverse sequence: CCGTCCTTTCACTGCTTTAGAC

**IKKβ.**
Forward sequence: GCAGACTGACATTGTTGAGATCTG
Reverse sequence: ATCTCTGCTGGTCACTCTCTG

**RPL18A.**
Forward sequence: GAAAGGAGAAGATGGACAGTCTG
Reverse sequence: TCTGGTGAGGCAAGGATGATT

**Atp5b.**
Forward sequence: CTCAGACTGTTGATGCTCAGT
Reverse sequence: TGTTAGGCTCAGCAGAAGGGA

**Atg9A.**
Forward sequence: GCAGAATCAGCTGGAGACAGCT
Reverse sequence: GCAAAAGGACCAGAGCAGCT

**Atg14.**
Forward sequence: CAGAAGCAGAAGACTGGACAGC
Reverse sequence: GACAAAGTGAGCTAGGTTCTCTG

**BNIP3.**
Forward sequence: GCCCAAGAGTCTCTCAGTGAC
Reverse sequence: GTCCTAGGGAGACTGCTTCA

**NIX (BNIP3L).**
Forward sequence: GCATGACTGACTGCTGCACTG
Reverse sequence: AAGGTTGCTCAGTGTTGAC

**FIP200 (RB1CC1).**
Forward sequence: GGAACTCTGTCAGGAAGATGC
Reverse sequence: GTCCAAGGCTCATACAGGCAAGTCT

**LAMP-2A.**
Forward sequence: AGTGTTTCTGCTTCAAGAGCT
Reverse sequence: AGAAATGACTTTCTCCAGCAGCT

**LAMP-2B.**
Forward sequence: ATGTGCTGCTGACTGCTTCAC
Reverse sequence: TGGAAAGCAGACTGGCTGATT

**LAMP-2C.**
Forward sequence: ACCACAAATCTAAGGACAGGACT
Reverse sequence: GGTGCTGCTTCTTACGAGCTTGA

**TFFE.**
Forward sequence: CCACCCAGCCATCAACAC
Reverse sequence: CAGACAGATACCTCCGAACCTT

**TG2.**
Forward sequence: GAAGGAAAGCAGCTGCTGCACTG
Reverse sequence: GATGAGCAGTGGTTCTGATT

**Atg10.**
Forward sequence: GAGACCTTGGAGACCATGCA
Reverse sequence: AGCAAGACTCTGACATTGCG

**RPLPO.**
Forward sequence: TGTTCACTCGCAAGAGTCTTCA
Reverse sequence: ACAGACACTGAGCAGATGCGG

Ochaba et al.
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