Valosin-containing protein (VCP) is required for autophagy and is disrupted in VCP disease

Jeong-Sun Ju  
*Washington University School of Medicine in St. Louis*

Rodrigo A. Fuentealba  
*Washington University School of Medicine in St. Louis*

Sara E. Miller  
*Washington University School of Medicine in St. Louis*

Erin Jackson  
*Washington University School of Medicine in St. Louis*

David Piwnica-Worms  
*Washington University School of Medicine in St. Louis*

See next page for additional authors

Follow this and additional works at: [https://digitalcommons.wustl.edu/open_access_pubs](https://digitalcommons.wustl.edu/open_access_pubs)

Part of the **Medicine and Health Sciences Commons**

**Recommended Citation**

[https://digitalcommons.wustl.edu/open_access_pubs/560](https://digitalcommons.wustl.edu/open_access_pubs/560)

This Open Access Publication is brought to you for free and open access by Digital Commons@Becker. It has been accepted for inclusion in Open Access Publications by an authorized administrator of Digital Commons@Becker. For more information, please contact vanam@wustl.edu.
Authors
Jeong-Sun Ju, Rodrigo A. Fuentealba, Sara E. Miller, Erin Jackson, David Piwnica-Worms, Robert H. Baloh, and Conrad C. Weihl
Valosin-containing protein (VCP) is required for autophagy and is disrupted in VCP disease

Jeong-Sun Ju, Rodrigo A. Fuentealba, Sara E. Miller, Erin Jackson, David Piwnica-Worms, Robert H. Baloh, and Conrad C. Weihl

1Department of Neurology, 2Hope Center for Neurological Disorders, 3Molecular Imaging Center, 4Department of Radiology, and 5Department of Developmental Biology, Washington University School of Medicine, St. Louis, MO 63110

Mutations in valosin-containing protein (VCP) cause inclusion body myopathy (IBM), Paget’s disease of the bone, and frontotemporal dementia (IBMPFD). Patient muscle has degenerating fibers, rimmed vacuoles (RVs), and sarcoplasmic inclusions containing ubiquitin and TDP-43 (TARDNA-binding protein 43). In this study, we find that IBMPFD muscle also accumulates autophagosome-associated proteins, Map1-LC3 (LC3), and p62/sequestosome, which localize to RVs. To test whether VCP participates in autophagy, we silenced VCP or expressed adenosine triphosphatase–inactive VCP. Under basal conditions, loss of VCP activity results in autophagosome accumulation. After autophagic induction, these autophagosomes fail to mature into autolysosomes and degrade LC3. Similarly, IBMPFD mutant VCP expression in cells and animals leads to the accumulation of nondegradative autophagosomes that coalesce at RVs and fail to degrade aggregated proteins. Interestingly, TDP-43 accumulates in the cytosol upon autophagic inhibition, similar to that seen after IBMPFD mutant expression. These data implicate VCP in autophagy and suggest that impaired autophagy explains the pathology seen in IBMPFD muscle, including TDP-43 accumulation.

Introduction

Valosin-containing protein (VCP) is a ubiquitously expressed protein belonging to the AAA+ (ATPases associated with various activities) protein family (Halawani and Latterich, 2006). VCP is implicated in multiple cellular processes, including cell cycle regulation, nuclear envelope formation, Golgi biogenesis, and the ubiquitin proteasome system (UPS; Halawani and Latterich, 2006). Of these functions, degradation of misfolded substrates synthesized through the secretory pathway is the best characterized (Ye et al., 2001). VCP in a complex with Ufd1 and Npl4 participates in the retrotranslocation of ER-associated degradation (ERAD) substrates (Ye et al., 2001). Loss of VCP activity leads to the accumulation of ubiquitinated proteins and impaired ERAD (Dalal et al., 2004; Wójcik et al., 2004). VCP also facilitates protein aggregate trafficking to an inclusion body. The absence of VCP disrupts aggresome formation and the degradation of expanded polyglutamine-containing proteins (Kobayashi et al., 2007).

Consistent with VCP’s involvement in these processes, dominantly inherited mutations cause inclusion body myopathy (IBM), Paget’s disease of the bone (PDB), and frontotemporal dementia (FTD [IBMPFD]), which is a rare multisystem degenerative disorder with three variably penetrant phenotypic features (Watts et al., 2004). 90% of patients develop disabling weakness by the fourth to fifth decade. At this same age, 51% of patients develop PDB. And 32% of patients develop FTD in the fifth to sixth decade. Other features in some families include cataracts, neuropathy, and cardiomyopathy, suggesting that IBMPFD pathogenesis may relate to other common age-associated diseases (Weihl et al., 2009).

Several shared pathological features exist in the disparate tissues affected in IBMPFD. Muscle and brain contain ubiquitin- and TDP-43–positive inclusions (Schröder et al., 2005; Forman et al., 2006; Hübbers et al., 2007; Watts et al., 2004; Forman et al., 2006; Hübbers et al., 2007; Ju et al., 2009). This article is distributed under the terms of an Attribution–Noncommercial–Share Alike–No Mirror Sites license for the first six months after the publication date (see http://www.jcb.org/misc/terms.shtml). After six months it is available under a Creative Commons License (Attribution–Noncommercial–Share Alike 3.0 Unported license, as described at http://creativecommons.org/licenses/by-nc-sa/3.0/).
Neumann et al., 2007; Weihl et al., 2008). In brain tissue, ubiquitinated and TDP-43 inclusions are intranuclear, classifying IBM/PFD as a frontotemporal lobar degeneration with ubiquitinated inclusions (FTLD-U subtype) (Schröder et al., 2005; Forman et al., 2006). In muscle, ubiquitinated inclusions are myonuclear and sarcoplasmic (Guyant-Maréchal et al., 2006; Hübbers et al., 2007), and TDP-43 is diminished from the nuclei of inclusion-bearing myofibers (Weihl et al., 2008; Salajegheh et al., 2009). Why TDP-43 accumulates in the cytosol of IBM/PFD patients is unknown, but it is consistent with the behavior of TDP-43 in other FTLD-U and sporadic amyotrophic lateral sclerosis (Neumann et al., 2006).

Another striking pathology in IBM/PFD muscle is sarcoplasmic vacuoles (Watts et al., 2004). These vacuoles have characteristics of rimmed vacuoles (RVs) found in other muscle degenerative disorders such as sporadic inclusion body myositis (sIBM) and hereditary IBM. The term RV is actually a misnomer because RVs are not lined by a limiting membrane and do not contain any specific cellular organelle contents. They are more appropriately described as an accumulation of membranous and proteinaceous debris within a myofiber. During tissue processing, this membranous accumulation is extracted, leaving an RV. Ultrastructural analysis demonstrates that RVs contain discontinuous membranous whorls admixed with tubulofilamentous and electron-dense material (Fernandez et al., 2005). The origin of RVs in sIBM and hereditary IBM is unclear but has been assumed to be autophagic.

How disease mutations in VCP affect its function is not fully understood. All described mutations reside within the N-terminal and D1 domains, which are regions proposed to be involved in substrate and cofactor association (Watts et al., 2004; Weihl et al., 2009). One initial study shows that IBM/PFD mutants still bind to Ufd1 and Npl4, which are essential for UPS function (Hübbers et al., 2007). Biochemical characterization of several disease mutations finds that they form stable hexamers and have increased ATPase activity (Weihl et al., 2006; Halawani et al., 2009). The increased ATPase activity may reflect structural changes upon ATP binding (Halawani et al., 2009). Skeletal muscle–restricted expression of IBM/PFD mutant VCP-R155H (VCP-RH) in transgenic mice recapitulates many of the features seen in IBM/PFD muscle, including weakness, myopathic features, ubiquitinated inclusions, and vacuolation (Weihl et al., 2007). Expression of IBM/PFD mutations in cell culture has shown mixed results. Some studies find an increase in ubiquitinated proteins (Weihl et al., 2006; Ju et al., 2008), whereas others identify minimal or no change in its levels (Hübbers et al., 2007; Gitcho et al., 2009). How well cell culture can effectively model IBM/PFD may relate to cell type and protein expression level. ERAD and UPS substrates may also accumulate in IBM/PFD mutant cells. The levels of the ERAD substrate ΔF508 cystic fibrosis transmembrane regulator (CFTR; Weihl et al., 2006) and UPS substrate Unc-45B (Janiesch et al., 2007) are increased in IBM/PFD mutant cells, similar to that with an ATPase-inactive VCP or after proteasome inhibition (Dalal et al., 2004). Finally, the clearance of an aggregated polyglutamine is slowed in IBM/PFD mutant cells (Ju et al., 2008). This was caused by impaired protein aggregate trafficking to an aggregate (Ju et al., 2008).

None of these previous findings explain all of the pathology seen in IBM/PFD patient muscle. Whether VCP is involved in autophagy is not known. In this study, we evaluate autophagosome formation, maturation, and flux in cells and animals devoid of functional VCP or expressing IBM/PFD mutant VCP. In addition, we assess the accumulation of cytosolic TDP-43 in IBM/PFD mutant VCP–expressing cells and animals as well as under conditions of impaired autophagy.

Results

It is speculated that RVs are of autophagic origin. To see whether autophagic protein markers are elevated in IBM/PFD muscle, we immunoblot quadriceps muscle lysates from 9–12-mo-old control or VCP wild-type (WT)– or two different VCP-RH–expressing transgenic mouse lines (RH9 or RH12) using antibodies to p62 or LC3. There was an increase in p62 (Fig. 1 A) and specifically the autophagosome–associated cleavage product of LC3, LC3II, by approximately twofold in the RH9 and RH12 muscle (Fig. 1 B). The increase in p62 and LC3II levels is similar to that seen after the acute treatment of control mice with 50 mg/kg intraperitoneal hydroxychloroquine (chloroquine) per day for 48 h or chronic treatment for 4 wk (Fig. S1). Chloroquine is an inhibitor of autophagosome–lysosome fusion, and treatment leads to a decrease in the degradation of autophagic substrates such as LC3II and p62. An immunoblot of muscle lysates from nine different IBM/PFD patients muscle biopsies showed an approximately fivefold increase in p62 protein levels when compared with normal patient muscle (Fig. S2). As previously described, sIBM muscle had an increase in p62 protein levels by approximately threefold (Nogalska et al., 2009). Further characterization of IBM/PFD mutant–expressing transgenic mice found that RH9 and RH12 muscle accumulated subsarcolemmal, diffuse, and punctate sarcoplasmic p62 and LC3 (Fig. 1, C and D). This pattern of p62 accumulation is similar to that seen after acute treatment of control mice with 50 mg/kg intraperitoneal chloroquine per day for 48 h (Ju et al., 2009) or chronic treatment for 4 wk (Fig. S5 D). In some instances, p62 and LC3 localized to the center of a myofiber at a region consistent with an RV (Fig. 1 D). No similar pattern was seen in control or VCP-WT mouse muscle (Fig. 1 C). IBM/PFD patient muscle had identical findings (Fig. S3). These data demonstrate that the autophagosome markers p62 and LC3 are increased in IBM/PFD muscle and localize to RVs.

Because mutations in VCP lead to IBM/PFD, we evaluated the effect of a loss of VCP on autophagy. After 4 d of VCP–targeted siRNA oligonucleotide treatment (knockdown [KD]), VCP protein levels decreased by ~60–70% in U20S cells (Fig. 2 A). Immunoblots for p62 and LC3 using these same lysates demonstrated increased LC3II and p62 protein levels compared with scrambled control siRNA treatment (Scr; Fig. 2 A). Transfection of similarly treated cells with a GFP-LC3 expression construct showed increased GFP-LC3 puncta under basal conditions in VCP-KD cells compared with control Scr cells (Fig. 2 B). We further explored the effect of VCP on autophagy by using previously characterized tetracycline-inducible U20S cells that express myc-tagged VCP-WT, ATPase inactive VCP-E578Q
877VCP is required for autophagy

Ju et al.

They become autolysosomes. One way to distinguish an autophagosome from an autolysosome is to use a tandemly tagged monomeric RFP (mRFP)–GFP-LC3 reporter (tfLC3; Kimura et al., 2007). This reporter fluoresces green and red in the neutral environment of the autophagosome, distinguishing it from the acidic environment of an autolysosome which quenches the green fluorescence, leaving only the red fluorescence detectable. We transfected control, Scr control, VCP-KD, or cells expressing VCP-WT, -EQ, -RH, or -AE with the tfLC3 reporter. As a positive control, cells were treated with Baf to inhibit autolysosome formation. To induce autophagosome maturation, cells were incubated with rapamycin for 2 h, a time point determined to be optimal for the visualization of autolysosomes. Rapamycin is capable of inducing autophagy in U20S cells, as measured by GFP-LC3–positive puncta and the conversion of LC3I to LC3II (unpublished data). Control, Scr control, and VCP-WT–expressing cells had fewer green/red autophagosomes and more red autolysosomes than cells cotreated with Baf for 2 h (Fig. 3, A and B). The correlation coefficient of red dots to green dots was \( Y^{0.5} \), whereas this measure was \( Y^{0.8} \) in Baf-treated cells (Fig. 3 C). Similar to the Baf-treated cells, VCP-EQ– and IBMPFD mutant–expressing cells did not significantly increase the number of GFP-LC3–positive puncta upon treatment with Baf for 4 h (Fig. 2 E). These data suggest that loss of VCP activity or IBMPFD mutant VCP expression does not disrupt autophagosome formation and results in their accumulation.

Normally, an autophagosome acquires acidic properties after fusion with organelles such as lysosomes. Once fused, they become autolysosomes. One way to distinguish an autophagosome from an autolysosome is to use a tandemly tagged monomeric RFP (mRFP)–GFP-LC3 reporter (tfLC3; Kimura et al., 2007). This reporter fluoresces green and red in the neutral environment of the autophagosome, distinguishing it from the acidic environment of an autolysosome which quenches the green fluorescence, leaving only the red fluorescence detectable. We transfected control, Scr control, VCP-KD, or cells expressing VCP-WT, -EQ, -RH, or -AE with the tfLC3 reporter. As a positive control, cells were treated with Baf to inhibit autolysosome formation. To induce autophagosome maturation, cells were incubated with rapamycin for 2 h, a time point determined to be optimal for the visualization of autolysosomes. Rapamycin is capable of inducing autophagy in U20S cells, as measured by GFP-LC3–positive puncta and the conversion of LC3I to LC3II (unpublished data). Control, Scr control, and VCP-WT–expressing cells had fewer green/red autophagosomes and more red autolysosomes than cells cotreated with Baf for 2 h (Fig. 3, A and B). The correlation coefficient of red dots to green dots was \( Y^{0.5} \), whereas this measure was \( Y^{0.8} \) in Baf-treated cells (Fig. 3 C). Similar to the Baf-treated cells, VCP-KD and -EQ and both IBMPFD mutants had an increase in red/green-positive structures and a colocalization coefficient of >0.75 (Fig. 3, A and C). To confirm that autolysosome formation is from more than six 9-mo-old animals/group. LC3 and p62 levels are normalized to loading control. Error bars represent the standard error from six independent experiments. **, \( P < 0.001 \).

Figure 1. LC3 and p62 accumulate in IBMPFD muscle tissue. (A and B) Immunoblot of 9-mo-old quadriceps muscle lysates from control (cont) or VCP-WT, -RH9, or -RH12 mutant transgenic lines with p62 (A) or LC3 (B) antibodies. Note the increase in p62 and LC3II isoforms in mutant animals. Densitometric quantification is from more than six 9-mo-old animals/group. LC3 and p62 levels are normalized to loading control. Error bars represent the standard error from six independent experiments. **, \( P < 0.001 \). AU, arbitrary unit. (C) p62 immunostaining of tibialis anterior (TA) or quadriceps (Quad) muscle from 9-mo-old control, VCP-WT, or one of two VCP-RH transgenic lines (RH9 or RH12). Note accumulations of p62 in the middle of myofibers or along subsarcolemmal regions. (D) Histochemistry and immunohistochemistry of quadriceps muscle from VCP-RH–expressing transgenic mice. Hematoxylin and eosin (H&E) staining of a 15-mo-old animal with an RV, p62 immunostaining of an RV from a 12-mo-old animal, LC3 immunostaining of an RV, and subsarcolemmal accumulations of LC3 from a 12-mo-old animal. The bracket highlights one LC3-positive myofiber. A single muscle fiber is outlined in white. (C and D) Arrows denote vacuoles or accumulations of p62 or LC3. Bars, 30 μm.

(VCP-EQ) or one of two IBMPFD mutants, VCP-RH or VCP-A232E (VCP-AE), at approximately two to three times the endogenous VCP (Ju et al., 2008). Immunoblots for LC3 or p62 from cell lysates of 16 h–induced U20S cells identified an increase in p62 and the LC3II fragment of LC3 in IBMPFD mutant (RH and AE)– and VCP-EQ–expressing cells (Fig. 2 C). Lentiviral transfection of the parental U20S cell line with VCP-WT–, VCP-EQ–, or IBMPFD mutant–expressing constructs gave identical results, suggesting that our finding was not caused by the clonal nature of the U20S stable cells (unpublished data). Just as with VCP-KD, there was an increase in basal GFP-LC3 puncta in VCP-EQ or IBMPFD mutant cells when compared with control or VCP-WT cells (Fig. 2, D and E). The increase in GFP-LC3 puncta was similar to that seen when VCP-WT or control cells were treated with bafilomycin A (Baf), an inhibitor of autophagosome–lysosome fusion and lysosomal vacuolar-type H\(^+\)-ATPase, for 4 h (Fig. 2, D and E). Interestingly, VCP-EQ– and IBMPFD mutant–expressing cells did not significantly increase the number of GFP-LC3–positive puncta upon treatment with Baf for 4 h (Fig. 2 E). These data suggest that loss of VCP activity or IBMPFD mutant VCP expression does not disrupt autophagosome formation and results in their accumulation.

Normally, an autophagosome acquires acidic properties after fusion with organelles such as lysosomes. Once fused,
Figure 2. LC3 and p62 accumulate in VCP-KD and IBMPFD mutant-expressing cells. (A) Lysates from scrambled siRNA or VCP-targeted siRNA–treated U20S cells immunoblotted with antibodies to VCP, LC3, p62, or α-tubulin. Densitometric analysis is graphically represented from four independent experiments. LC3 and p62 levels are normalized to loading control. (B) Fluorescent microscopy images of siRNA scrambled control (Scr) or VCP-targeted siRNA.
879VCP is required for autophagy

• Ju et al.

Increased with Baf, whereas both IBMPFD mutant-expressing cells did not increase LC3II protein levels further (Fig. 3 D). These data are consistent with the results in Fig. 2 (D and E), in which Baf treatment failed to increase the amount of GFP-LC3–positive puncta further than that already seen under basal conditions. These data suggest that loss of VCP function or formation was impaired, we immunoblotted lysates from cells expressing VCP-WT or mutant VCP with and without Baf for 4 h. In normal cells, Baf increases the levels of LC3II protein, whereas in cells with a defect in autophagosome–lysosome fusion, it will not increase LC3II levels (Rubinsztein et al., 2009). The LC3II species in control and VCP-WT–expressing cells increased with Baf, whereas both IBMPFD mutant-expressing cells did not increase LC3II protein levels further (Fig. 3 D). These data are consistent with the results in Fig. 2 (D and E), in which Baf treatment failed to increase the amount of GFP-LC3–positive puncta further than that already seen under basal conditions. These data suggest that loss of VCP function or

Figure 3. Functional VCP is required for autophagosome maturation. (A) Epifluorescent images for GFP and mRFP in U2OS or VCP-WT–, VCP-RH–, VCP-AE–, or VCP-EQ–expressing cells transfected with mRFP-GFP-LC3 (tFLC3) and treated with rapamycin for 2 h to induce autolysosome formation. (B) siRNA control (Scr) or VCP-KD– or Baf-treated control U2OS cells transfected with tFLC3 and treated with rapamycin for 2 h to induce autolysosome formation. (A and B) Open arrows denote autophagosomes (both GFP and mRFP fluorescence), whereas closed arrows highlight autolysosomes (mRFP only fluorescence). (C) The graph represents Pearson’s coefficient of GFP and mRFP colocalization from 10 independent fields of cells in two different experiments. Error bars represent the standard error from 20 fields in two independent experiments. *, P < 0.001. (D) Lysates from U2OS or tetracycline-inducible VCP-WT, -RH, or -AE cells treated with vehicle or Baf for 4 h and immunoblotted for LC3 and α-tubulin. Note that Baf treatment does not increase the LC3II levels in IBMPFD mutant (RH and AE)–expressing cells. Bars, 15 μm.

KD cells expressing GFP-LC3. Basal numbers of GFP-LC3 puncta/cell were counted. (C) Lysates from control or myc-tagged VCP-WT, ATPase-inactive VCP-EQ, or one of two IBMPFD mutants, VCP-RH or -AE, expressed for 16 h from stably transfected tetracycline-inducible U2OS cells and immunoblotted with antibodies to myc, LC3, p62, or α-tubulin. Densitometric analysis is graphically represented from four independent experiments. LC3 and p62 levels are normalized to loading control. Note the increase in LC3II and p62 in VCP siRNA KD and mutant-expressing cells. (D) Fluorescent microscopy images of tetracycline-inducible U2OS cells expressing GFP-LC3 treated with and without Baf for 4 h (DMSO control [left] or Baf+ [right]). Cells are control U2OS cells and VCP-WT, -RH, -AE, and -EQ. (E) The number of GFP-LC3 puncta/cell was counted for control U2OS and VCP-WT, -EQ, -RH, and -AE with and without Baf for 4 h (DMSO or Baf). Note the increase in basal GFP-LC3 puncta in mutant-expressing cells. (A–C and E) Error bars represent the standard error from four independent experiments. *, P < 0.01; and **, P < 0.001. Bars, 25 μm.
IBMPFD mutant VCP expression results in the accumulation of nondegradative autophagosomes.

We evaluated degradation of an autophagic substrate in VCP-inactive or IBMPFD mutant–expressing cells via an LC3 immunoblot. The degradation of the autophagosome-associated LC3II fragment is a specific marker of autophagic flux in cells (for review see Klionsky et al., 2008). Either Scr control or VCP-KD cells had autophagy induced via nutrient deprivation and were harvested for immunoblotting at 0, 2, or 4 h. An immunoblot of Scr control cell lysates for LC3 demonstrates a decrease in LC3II protein over the 4 h (Fig. 4 A). We did not see a transient increase in LC3II levels indicative of a conversion of LC3I to LC3II upon autophagic induction because the earliest time point evaluated was 2 h. Previous studies show that this conversion in cell culture occurs before 2 h and would therefore not be seen under our assay conditions (for review see Klionsky et al., 2008). In contrast, VCP-KD–treated cells failed to degrade LC3II (Fig. 4 A). A similar experiment was performed using control, VCP-WT and -EQ, and IBMPFD mutant cells. For these experiments, endogenous LC3II was detected after immunoblot of cell lysates after nutrient deprivation for up to 6 h. Although control or VCP-WT cells had a decrease in LC3II, VCP-EQ and IBMPFD mutant VCP cells failed to degrade LC3II as rapidly (Fig. 4 B). This is shown graphically after densitometric analysis from three independent experiments (Fig. 4 C).

Next, we evaluated the colocalization of GFP-LC3 puncta with endosomal/lysosomal markers, LysoTracker red (LTR), or endogenous Lamp1 after a 2-h treatment with rapamycin to see whether autophagosome–lysosome fusion is defective. Control or VCP-WT cells had GFP-LC3 puncta that colocalized or were adjacent to LTR (Fig. 5 A)- or Lamp1 (Fig. 5 C)-positive vesicles, with a colocalization coefficient of ~0.5 (Fig. 5, B and D). In VCP-EQ, IBMPFD mutant VCP, or control cells cotreated with Baf, there was a decrease in the colocalization of GFP-LC3 puncta and LTR (Fig. 5 A) or Lamp1 (Fig. 5 C), with a colocalization coefficient of ~0.3–0.4 (Fig. 5, B and D). Similar results were obtained using coexpression of an mRFP-LAMP1 fusion protein (unpublished data). To demonstrate that GFP-LC3–positive structures were consistent with accumulating autophagosomes, we used electron microscopy. Vacuolated structures consistent with autophagosomes and lysosomes were identified in VCP-RH– and VCP-AE–expressing cells (Fig. 5 E). These data suggest that IBMPFD mutant VCP may lead to dysfunctional fusion of autophagosomes with lysosomes.

We reasoned that RVs may be similar accumulations of nondegradative autophagosomes seen in cell culture. Immunohistochemistry of quadriceps muscle with p62 and Lamp1 revealed deposition in 9-mo-old VCP-RH mouse muscle within the central region of myofibers and around RV-like structures in some fibers that was not apparent in VCP-WT or control animals (Fig. 6 A). This colocalization did not completely overlap, with some p62 puncta being distinct from Lamp1-positive puncta. A similar pattern was seen using IBMPFD patient muscle in which a p62-positive RV contained Lamp2-positive vesicles (Fig. 6 A). Consistent with the accumulation of nondegradative autophagosomes, RVs in IBMPFD– and VCP-RH–expressing mice failed to label with hydrolytic enzyme stains such as acid phosphatase and nonspecific esterase (Fig. S3, C and D). Ultrastructural analysis identified structures containing accumulations of membranous vacuoles in VCP-RH muscle (Fig. 6, B and C).

To validate a functional consequence of impaired autophagy, we used a quantitative luciferase-based assay that measures selective protein aggregate degradation upon autophagic stimulation (Ju et al., 2009). This assay utilizes two luciferase reporters fused to a nonaggregating polyglutamine repeat (polyQ19-luciferase) or an aggregation-prone expanded polyglutamine repeat (polyQ80-luciferase) electroporated into the left and right tibialis anterior of 6-mo-old control or VCP-WT or -RH (RH9 and RH12) transgenic mice. Using in vivo bioluminescent imaging, baseline
881VCP is required for autophagy

Ju et al.

Figure 5. Autophagosomes have decreased localization with lysosomal markers in IBMpFD mutant–expressing cells. (A) Epifluorescent images for GFP-LC3 (LC3) and LTR of VCP-WT–, VCP-RH–, VCP-AE–, or VCP-EQ–expressing cells transfected with GFP-LC3 and treated with rapamycin for 2 h to induce autolysosome formation. Open arrows highlight autolysosomes (GFP and LTR colocalized), and closed arrows show autophagosomes (GFP only). (B) Pearson’s coefficient of GFP and LTR colocalization from 10 independent fields of cells in two different experiments. (C) Epifluorescent images for GFP-LC3 and endogenous Lamp1 immunohistochemistry of U20S, VCP-WT–, VCP-RH–, VCP-AE–, or VCP-EQ–expressing cells or U20S cells cotreated with Baf transfected with GFP-LC3 and treated with rapamycin for 2 h to induce autolysosome formation. Arrows highlight autolysosomes (GFP and Lamp1 colocalized). (A and C) The boxed regions in the merge field are enlarged in the adjacent panels. (D) Pearson’s coefficient of GFP and Lamp1 colocalization from 10 independent fields of cells in two different experiments. **, P < 0.001. (E) Electron microscopy of tetracycline-inducible control or VCP-WT–, VCP-RH–, or VCP-AE–expressing U20S cells induced for 16 h and then treated with rapamycin for 2 h. Note the accumulation of autophagic structures in the mutant-expressing cell lines. Arrows denote autophagic structures. Bars: (A and C) 15 μm; (E) 1 μm.

measurements of luciferase activity were taken 2 d after electroporation (Fig. 7 A). Animals were then starved for 24 h, and repeat luciferase activity measurements were recorded (Fig. 7 A). The change in the ratio of polyQ80-luciferase/polyQ19-luciferase was calculated for three animals/treatment condition. Control and VCP-WT animals had a mean decrease in
control U20S cells with agents known to impair autophagosome maturation such as chloroquine and Baf for 4 h resulted in the cytosolic accumulation of transfected TDP-43 (Fig. 8, A and B). Lysates from similarly transfected cells were separated into nuclear and cytosolic fractions. These fractions were immunoblotted for mCherry–TDP-43 along with lamin A/C and actin to confirm similar protein loading and the integrity of the fractions. mCherry–TDP-43 was enriched in IBMPFD mutant– and VCP-EQ–expressing cell cytoplasm when compared with VCP-WT–expressing cells (Fig. 8 C). There was no clear difference in the amount of nuclear TDP-43 in these same cells. These data were similar to that seen when cell fractionation was performed on lysates from U20S cells treated with chloroquine or Baf for 4 h (Fig. 8 C) and suggests that a block in autophagosome maturation can increase the amount of cytosolic TDP-43.

polyQ80-luciferase/polyQ19-luciferase of ~25% and 18%, respectively (Fig. 7 B). In contrast, RH12 and RH9 transgenic lines had an increase in the ratio of polyQ80-luciferase/polyQ19-luciferase. These data suggest that VCP-RH animals have a defect in the autophagic clearance of protein aggregates.

One feature of IBM/PD is the loss of nuclear TDP-43 and accumulation cytoplasmic TDP-43 inclusions (Neumann et al., 2007; Weihl et al., 2008). To see whether TDP-43 accumulated in the cytoplasm of IBMPFD mutant–expressing cells, we transfected a human TDP-43 with an N-terminal mCherry tag (mCherry–TDP-43) into our tetracycline-inducible U20S cells. After 48 h of mCherry–TDP-43 expression, we quantitated the percentage of mCherry-positive cells having nuclear only or cytosolic fluorescence (Fig. 8 A). Because TDP-43 leaves the nucleus during cell division and cell death (unpublished data), we costained with DAPI to visualize mitotic figures and pyknotic nuclei. This allowed us to only count cells with intact nuclei. Similar to a previously reported study, IBMPFD mutant– and VCP-EQ–expressing cells had an increase in cytosolic TDP-43 (Fig. 8, A and B; Gitcho et al., 2009). Similarly, treatment of control U20S cells with agents known to impair autophagosome maturation such as chloroquine and Baf for 4 h resulted in the cytosolic accumulation of transfected TDP-43 (Fig. 8, A and B). Lysates from similarly transfected cells were separated into nuclear and cytosolic fractions. These fractions were immunoblotted for mCherry–TDP-43 along with lamin A/C and actin to confirm similar protein loading and the integrity of the fractions. mCherry–TDP-43 was enriched in IBMPFD mutant– and VCP-EQ–expressing cell cytoplasm when compared with VCP-WT–expressing cells (Fig. 8 C). There was no clear difference in the amount of nuclear TDP-43 in these same cells. These data were similar to that seen when cell fractionation was performed on lysates from U20S cells treated with chloroquine or Baf for 4 h (Fig. 8 C) and suggests that a block in autophagosome maturation can increase the amount of cytosolic TDP-43.
883VCP is required for autophagy

• Ju et al.

for human skeletal muscle (Fig. 9 A; Weihl et al., 2008; Salajegheh et al., 2009). In contrast, skeletal muscle from similarly aged RH9 and RH12 transgenic mice had a reduction of TDP-43 immunofluorescence within nuclei and an increase in perinuclear sarcoplasmic TDP-43 (Fig. 9 A). In some fibers, TDP-43 immunostaining was concentrated in small punctuate inclusions throughout the sarcoplasm or in central regions of the myofiber consistent with an RV (Fig. 9 A). This pattern is

Next, we evaluated TDP-43 immunolocalization in control and VCP-WT– and IBMPFD mutant–expressing animals. Notably, fixation of skeletal muscle with acetone abolished all nuclear TDP-43, whereas fixation with PFA and then acetone resulted in TDP-43 immunofluorescence in ~80–90% of nuclei from mouse skeletal muscle (Fig. S4). TDP-43 was predominantly within nuclei from 15-mo-old control and VCP-WT–expressing animal muscle, similar to that previously reported for human skeletal muscle (Fig. 9 A; Weihl et al., 2008; Salajegheh et al., 2009). In contrast, skeletal muscle from similarly aged RH9 and RH12 transgenic mice had a reduction of TDP-43 immunofluorescence within nuclei and an increase in perinuclear sarcoplasmic TDP-43 (Fig. 9 A). In some fibers, TDP-43 immunostaining was concentrated in small punctuate inclusions throughout the sarcoplasm or in central regions of the myofiber consistent with an RV (Fig. 9 A). This pattern is
Discussion

We demonstrate that loss of VCP activity impairs autophagy. Specifically, LC3-positive vacuoles fail to mature into autolysosomes, resulting in the accumulation of nondegradative autophagosomes. Moreover, measures of autophagic flux are impaired in cells lacking a functional VCP. Expression of the IBMPFD mutant VCP-RH or -AE leads to similar results with dysfunctional autophagosomes accumulating at RVs in IBMPFD patient and transgenic mouse muscle. TDP-43 accumulation in the cytosol occurs in IBMPFD mutant–expressing cells and animals as well as with chemical inhibition of autophagosome maturation in vitro and in vivo. Our data suggest that IBMPFD is a disorder of autophagosome maturation resulting in dysfunctional autophagy.

A defect in autophagosome maturation explains many of the pathological features seen in IBMPFD muscle. For example, ubiquitinated aggregates and p62 inclusions are present in autophagy-deficient tissue (Hara et al., 2006; Komatsu et al., 2007). RVs, which are speculated to be of autophagic origin, are indeed accumulations of p62- and LC3-positive autophagosomes in IBMPFD. Autophagic inhibition via pharmacologic treatment with chloroquine, which is an inhibitor of lysosomal proteases, in mice or patients results in a myopathy with vacuoles and protein accumulation (Suzuki et al., 2002). Similarly, toxic administration of the microtubule-disrupting drugs colchicine and vinblastine results in a myopathy with RVs (Kuncl et al., 2003). The mechanism of action with these drugs is proposed to be a defect in autophagosome/lysosome trafficking.

The role of autophagy in skeletal muscle is unclear. Skeletal muscle–specific knockout of the autophagy essential protein ATG5 in mice leads to type II muscle fiber atrophy with an accumulation of ubiquitin and p62 within these fibers (Raben et al., 2008). In contrast, skeletal muscle atrophy induced by constitutively active FOXO3 (forkhead box O3) was reduced when muscle was treated with silencing RNAs directed to LC3 (Mammucari et al., 2007). Impairment in autophagosomal–lysosomal degradation is the proposed mechanism in other vacuolar myopathies such as Danon’s disease (Nishino et al., 2000) and X-linked myopathy with excessive autophagy (Ramachandran et al., 2009). These myopathies, similar to IBMPFD, accumulate undegraded protein in association with membranous structures. Presumably, mice deficient in skeletal muscle autophagy genes such as ATG5 do not make autophagosomes, whereas in the case of IBMPFD, autophagosomes are formed yet fail to mature and be degraded. Perhaps the cytoskeletal derangements and membranous accumulations that occur in vacuolar myopathies are deleterious to skeletal muscle function and explain the pathological disconnect between autophagy-deficient and -defective muscle.

TDP-43 redistribution from the nucleus to the cytosol is a feature seen in IBMPFD patient muscle (Weihl et al., 2008). Sarcoplasmic TDP-43 colocalizes with ubiquitin, suggesting that its degradation is affected (Weihl et al., 2008). This feature is seen in other muscle disorders with RVs, including sIBM and hIBM2 (Weihl et al., 2008; Küsters et al., 2009; Salajegheh et al., 2009). The cause of RVs...
in these disorders is not known but has been presumed to be secondary to autophagy. We demonstrate that TDP-43 accumulates in the cytoplasm of IBMPFD mutant–expressing cells and transgenic mouse muscle. This pathological finding is recapitulated under conditions of impaired autophagosome–lysosome fusion after chloroquine and Baf treatment. We suggest that IBMPFD mutants disrupt autophagy and that this subsequently leads to the accumulation of cytosolic TDP-43. One recent study found that VCP and TDP-43 could interact in cell culture and patient tissue (Gitcho et al., 2009). They proposed that TDP-43 may be a substrate for VCP. It has been speculated that TDP-43 or its fragments may be degraded via autophagy and accumulate when autophagy is dysfunctional (Filimonenko et al., 2007; Caccamo et al., 2009; Kadokura et al., 2009; Kim et al., 2009). How TDP-43 redistribution affects skeletal muscle and whether TDP-43 or its fragments are bona fide autophagy substrates remain to be determined.

This study focuses principally on the skeletal muscle pathogenesis of IBMPFD. Muscle weakness is the presenting feature in >50% of IBMPFD patients, and 90% of IBMPFD patients develop IBM with significantly less phenotypically expressing PDB and FTD (~51% and ~32%, respectively; Weihl et al., 2009). Moreover, the pathologies in IBMPFD patient muscle and neurons are distinctively different. For example, IBMPFD brain tissue has predominantly nuclear ubiquitinated inclusions with rare cytoplasmic inclusions (Schröder et al., 2005; Forman et al., 2006), whereas IBMPFD skeletal muscle tissue has ubiquitin-positive nuclei and abundant sarcoplasmic ubiquitinated inclusions (Hübbers et al., 2007; Gidaro et al., 2008; Weihl et al., 2009). Similarly, IBMPFD brain tissue has nuclear TDP-43 inclusions as well as a reduction of TDP-43 from the nuclei of affected cortical neurons (Neumann et al., 2007), whereas IBMPFD skeletal muscle has the exclusive accumulation of sarcoplasmic TDP-43 and absence from the myonuclei of inclusion-bearing myofibers (Weihl et al., 2008; Küsters et al., 2009; Salajegehe et al., 2009). The reason for these pathological differences is unknown but may relate to how muscle and brain tissue handle autophagic insults.

A disruption in autophagy is consistent with data from other diseases that share phenotypic features with IBMPFD (i.e., PDB and FTLD-U). Mutations in the autophagosome protein p62 cause PDB (Laurin et al., 2002). p62 binds ubiquitinated proteins and LC3 (Pankiv et al., 2007). Under conditions of impaired autophagy, p62 mediates the aggregation of ubiquitinated proteins (Komatsu et al., 2007) and sequesters them from the UPS (Korolchuk et al., 2009). Interestingly, VCP improves UPS function in the setting of p62 overexpression, identifying a potential point of intersection between the UPS and autophagy (Korolchuk et al., 2009). Mutations in CHMP2B (charged multivesicular body protein 2B) cause FTLD-U (Skibinski et al., 2005). CHMP2B is a member of the ESCRT (endosomal-sorting complex required for transport) pathway, which facilitates the endosomal/lysosomal degradation of plasma membrane proteins (Skibinski et al., 2005). ESCRT family members, including CHMP2B, participate in autophagosome–lysosome fusion, and loss of ESCRTII and ESCRTIII family members leads to TDP-43 accumulation (Filimonenko et al., 2007).

This study does not preclude the possibility that the UPS or the degradation of muscle-specific UPS substrates is impaired in IBMPFD. We previously reported that steady-state levels of ΔF508CFTR are increased in IBMPFD mutant VCP myoblasts (Weihl et al., 2006). We suggested that this was caused by a defect in UPS-mediated degradation. However, our current data open the possibility that ΔF508CFTR accumulates because of IBMPFD mutant’s effect on autophagy. Whether this is via direct degradation of the ERAD substrate by autophagy or a secondary impairment in the UPS as seen with chronic autophagic inhibition is not known (Korolchuk et al., 2009). Regardless, it is conceivable that previous studies evaluating the degradation of UPS substrates and accumulation of ubiquitinated proteins reflect a primary defect in autophagy mediated by IBMPFD mutants rather than dysfunctional UPS (Weihl et al., 2006; Janiesch et al., 2007; Ju et al., 2008).

The mechanism by which VCP regulates autophagy remains to be elucidated. Our data suggest that loss of VCP does not affect the induction of autophagy but instead impairs autophagosome maturation to acidic autolysosomes. This can be caused by defects in autophagosome–lysosome trafficking or autophagosome–lysosome fusion. We have previously shown that IBMPFD mutations in VCP affect the trafficking of protein aggregates to an inclusion body (Ju et al., 2008). This leads to impaired autophagic degradation of aggregated polyglutamine-containing protein. Whether IBMPFD mutants could also affect the trafficking of autophagosomes to inclusion bodies is not known but would be consistent with our current data. VCP performs its functions via interactions with ubiquitinated intermediates or by association with ubiquitin-like domains (Schubert and Buchberger, 2008). These cofactors contain a homologous 76–80-aa sequence with structural similarities to ubiquitin. Several autophagosome-associated proteins (LC3, GABARAP, and GATE-16) also have domains with homology to ubiquitin (Sou et al., 2006). Whether VCP forms a complex with these proteins to mediate autophagosome–lysosome fusion is speculative. However, another AAA+ NSF, associates with GATE-16 (Sagiv et al., 2000). NSF mediates the assembly of GATE-16 and GOS-28, a Golgi v-SNARE required for homotypic membrane fusion (Muller et al., 2002). Our study identifies an essential role for VCP in autophagy and implicates dysfunctional autophagy in the pathogenesis of IBMPFD, its phenotypic variants (IBM, PDB, and FTLD-U), and perhaps other TDP-43 proteinopathies.

Materials and methods

Plasmids and cell culture

PolyQ19- and polyQ80-luciferase constructs were previously described (Ju et al., 2009). LC3-GFP plasmid and mCherry tagged with GFP and mRFP construct were obtained from the laboratory of H. Virgin (Washington University, St. Louis, MO). mCherry–TDP-43 was constructed as follows: a cDNA encoding human full-length TDP-43 with a N-terminal Flag tag was generated by PCR using the full-length human TDP-43 cDNA (Thermo Fisher Scientific) as a template. The Flag sequence was placed immediately after the start methionine, with the final sequence MDYKDDDK-SEYR. This PCR product was cloned into the XhoI and BamHI sites in frame with the mCherry red fluorescent protein in the vector pCherry-C1, which was generated by replacing EGFP with mCherry on the pEGFP-C1 backbone. U2OS TRex stable cell lines (VCP-WT, EQ, RH, and AE point mutations) were established and cultured as described previously (Ju et al., 2008).
The cells were maintained in DMEM supplemented with penicillin/streptomycin, 10% fetal bovine serum, 50 μg/ml hygromycin B, and 65 μg/ml Zeocin at 37°C with 5% CO2. The stable cells were seeded in appropriate plates and grown to ~80% confluence on the day of transfection. Transfections were performed with Lipofectamine 2000 (Invitrogen) or, in the case of mCherry–TDP-43, with Fugene 6 (Roche) according to manufacturers’ protocols. For amino acid starvation, the cells were extensively washed with HBBS and further incubated in HBBS for the indicated time periods. Rapa was used at a final concentration of 10 μg/ml for the indicated times. Baf was used at a concentration of 200 ng/ml, and chloroquine diphosphate was used at a concentration of 120 μg/ml.

**Transfection of siRNA oligonucleotides**

KD of VCP was achieved by treatment of U20S cells with siRNA duplexes, corresponding to the VCP RNA sequence (QIAGEN) or nontargeting siRNA duplexes (Dharmacon). Cells were transfected according to manufacturer’s instructions (HiPerFect transfection reagent; QIAGEN). In brief, cells were seeded onto 6-well plates 1 day before transfection to reach 70% confluence in a DME containing 10% FBS without antibiotics. Targeting siRNA were seeded onto 6-well plates 15 min at room temperature and then added to the culture medium with a final concentration of 50 nM of either oligonucleotide. Cells were incubated at 37°C for 48 h. Cells were retransfected with either siRNA duplex in an analogous manner. After 48 h of second transfection, protein expression was determined by Western blotting using an antibody for VCP, which revealed an ~60–70% reduction of VCP.

**Fluorescence and electron microscopy**

U20S cells grown on glass coverslips were transiently transfected with plasmid DNA constructs for stably expressing cells, 1 μg/μl tetracycline was added the day after transfection. 24–48 h after transfection, cells were washed twice with PBS, fixed with 3% PFA in PBS for 15 min, permeabilized with 0.1% Triton X-100 in PBS for 10 min, washed, blocked with 3% goat serum for 1 h, and stained for fluorescence microscopy. For skeletal muscle immunohistochemistry, isolated skeletal muscle was mounted sing acetone and then frozen in liquid-nitrogen-cooled 2-methylbutane. Frozen biopsy sections were sectioned into 8-μm thick sections and fixed in ice-cold acetone or 4% PFA and then acetoine in the case of TDP-43 immunostaining (Fig. S5). Samples were examined using a fluorescent microscope (B0i upright; Nikon) and charge-coupled device camera (EZ monochrome; Roper Industries) with deconvolution software analysis (NI Elements; Nikon). Nonfluorescent images were taken with a 5-megapixel color charged-couple device (Nikon). Image processing and analysis were performed with NIH Elements 4.0 software and Photoshop CS3 (Adobe). All images were performed on fixed cells or tissue at room temperature using Prolong Gold mounting solution (Invitrogen). Objectives used for immunofluorescence were Apochromat 20x and 40x. Conjugated secondary antibody fluorophores used were Alexa Fluor 488 and 543 (Invitrogen). For colocalization analysis, 10 random fields of cells were selected, each containing at least two transfected cells. The Pearson’s colocalization coefficient was determined for each cell using NIH Elements 4.0 software. Results are from two independent experiments. LC3 puncta were calculated from four independent experiments in which five to eight low power fields were counted. All images were taken at the same gain and exposure intensity. Images were postprocessed using ImageJ software (National Institutes of Health) and the TOPHAT filter (http://u759.curie.u-psud.fr/softwareus759.html) before the counting of dot intensity.

For mCherry–TDP-43 quantitation, U20S cells were seeded at 50,000 cells per 12-well coverslips in antibiotic-free media and transfected on the next day. After transfection, cells were induced or treated with the indicated drug treatments. After treatment, the coverslips were washed with PBS three times, fixed in 4% PFA/PFA for 20 min, washed again, and mounted in fluoroscence mounting medium that contained DAPI to visualize nuclei. Deconvoluted images from 10 random fields, each one containing at least 10 transfected cells, were acquired with a microscope (Eclipse 80i; Nikon) using an Apochromat 20x objective. Acquisition was performed at the same gain and exposure setting. Cells were visualized with the Nikon Elements Advanced Research 3.0 software (Nikon) and categorized as nuclear only or cytoplasmic containing based on the presence of Cherry fluorescence outside the boundaries of the nuclei. Only cells carrying healthy nuclei were considered for counting purposes, based on a homogeneous DAPI staining. Dividing cells were excluded from the current analysis.

For thin-section electron microscopy, transiently transfected cells were grown to 70% confluence in a 150-mm dish for 36 h. For sample preparation, stabilized cells were collected, washed in PBS, and 2.5% glutaraldehyde in Na cacodylate, embedded, sectioned, and stained with uranyl acetate according to standard procedures.

**Western blotting**

Muscle tissues and U20S culture cells were homogenized in ice-cold radioimmunoprecipitation assay lysis buffer with protease inhibitor cocktail (Sigma-Aldrich), and lysates were centrifuged at 14,000 g for 10 min. Soluble proteins were quantitated using a BCA protein assay kit (Thermo Fisher Scientific). Aliquots of homogenate were further solubilized in Laemmli sample buffer, and 20–50 μg of protein was subjected to SDS-PAGE (10–12% resolving gel). Proteins were transferred to nitrocellulose membranes (Trans-Blot; 0.2 μm nitrocellulose; Bio-Rad Laboratories). Membranes were blocked in a solution of Tris-buffered saline containing 5% nonfat dry milk. The following antibodies were used: α-p62 (1:2000; Sigma-Aldrich), α-TDP-43 (1:2000; Sigma-Aldrich), α-LC3 (1:2000; Sigma-Aldrich), α-actin (1:2000) and α-GFP (1:2000). After incubation with the appropriate secondary antibody (horseradish peroxidase-conjugated IgG), bands were visualized by ECL. Immunoblots were scanned with a film scanner (Perfection 1359; Epson), and images were collected in Photoshop CS3. Densitometry was measured with ImageJ.

**Nuclear cytoplasmic fractionation**

Cells were plated in 10-cm dishes. 8 h after transfection, tetracycline inducible constructs were expressed, and cells were grown for an additional 24 h. The cells were main tained in DME supplemented with penicillin/streptomycin, Hepes-KOH, pH 7.9, 1.5 mM MgCl2, 10 mM KCl, and 0.5 mM DTI supplemented with 0.1 mM PMSF and a protease inhibitor cocktail (Sigma-Aldrich), and the cells were allowed to swell on ice for 30 min and then vortexed for 10 s and passed seven times through a 29-gauge needle. Samples were centrifuged at 700 g for 10 min to pellet nuclei, and the postnuclear supernatant was collected in a new tube. To prevent carry-over, the nuclear pellet was washed once in buffer A, and the postnuclear supernatant was additionally centrifuged at top speed for 10 s to remove all light debris and nuclei. To obtain the soluble cytosolic fraction, the postnuclear supernatant was centrifuged at 100,000 g for 1 h, and the soluble cytosolic fraction was concentrated by acetone precipitation. The cytosolic fraction was then resuspended in buffer B (20 mM Hepes-KOH, pH 7.9, 420 mM NaCl, 1.5 mM MgCl2, 0.2 mM EDTA, and 0.5 mM DTI), and 2 μg of nuclear and 8 μg of cytosolic fractions were subjected to immunoblotting.

**Luciferase assays**

Autophagic protein degradation in vivo was measured using in vivo electroporation and bioluminescent imaging of mice, as described previously (Ju et al., 2009). In brief, mice were electroporated with polyQ19- and polyQ80-Luciferase constructs into the left and right tibialis anterior skeletal muscle, respectively. After 2 d of recovery, mice were anesthetized (isoflurane inhalation), injected with 150 μg/g o-luciferin, and imaged with a charge-coupled device camera (IVIS imaging system; Caliper) for pretreatment. Regions of interest were defined manually over the tibialis anterior muscles for determining total photon flux (photons per second). The ratio of polyQ80-Luciferase/polyQ19-Luciferase activity was determined for each animal. Imaging was performed after 24 h of starvation, and the ratio of polyQ80-Luciferase/polyQ19-Luciferase activity was again determined for each animal. The A of the ratio was plotted for comparative purposes.

**Statistical analysis**

Data were evaluated by the paired Student’s t test and/or analysis of variance followed by Fisher LSD post hoc comparisons at P < 0.05.

**Online supplemental material**

Fig. S1 shows p62 and LC3 immunoblot analysis of skeletal muscle lysates from chloroquine-treated animals. Fig. S2 shows p62 immunoblots from IBMDF, sjMB, and control patient muscle. Fig. S3 shows histological and immunohistochemical analysis of IBMDF patient skeletal muscle biopsies.
Fig. 54 demonstrates TDP-43 immunofluorescence in normal mouse muscle. Fig. 55 shows skeletal muscle histochecistry and pH2 immunohistochemistry of chloroquine-treated mice. Online supplemental material is available at http://www.jcb.org/cgi/content/full/jcb.200908115/DC1.

We thank Dr. Paul Taylor for his helpful comments. We also thank the Alafi Imaging Laboratory at Washington University for confocal microscopy support. Dr. Herbert Virgin supplied the GFP-LC3 and the httC3 expression vectors. Dr. Alan Pestronk assisted with human muscle tissue biopsy processing.

Funding for this project was from National Institutes of Health (NIH) grants ROIAG01867 (to C.C. Weihl), SK08AG026271 (to C.C. Weihl), and P50 CA94056 (to D. Piwnica-Worms). We also received support from NIH Neuroscience Blueprint Core grant P50 NS057105 (to Washington University) and Washington University Alzheimer’s Disease Research Center grant P50AG05681.

Submitted: 21 August 2009
Accepted: 12 November 2009

References


Funding for this project was from National Institutes of Health (NIH) grants ROIAG01867 (to C.C. Weihl), SK08AG026271 (to C.C. Weihl), and P50 CA94056 (to D. Piwnica-Worms). We also received support from NIH Neuroscience Blueprint Core grant P50 NS057105 (to Washington University) and Washington University Alzheimer’s Disease Research Center grant P50AG05681.

Submitted: 21 August 2009
Accepted: 12 November 2009

References


Funding for this project was from National Institutes of Health (NIH) grants ROIAG01867 (to C.C. Weihl), SK08AG026271 (to C.C. Weihl), and P50 CA94056 (to D. Piwnica-Worms). We also received support from NIH Neuroscience Blueprint Core grant P50 NS057105 (to Washington University) and Washington University Alzheimer’s Disease Research Center grant P50AG05681.

Submitted: 21 August 2009
Accepted: 12 November 2009

References


Funding for this project was from National Institutes of Health (NIH) grants ROIAG01867 (to C.C. Weihl), SK08AG026271 (to C.C. Weihl), and P50 CA94056 (to D. Piwnica-Worms). We also received support from NIH Neuroscience Blueprint Core grant P50 NS057105 (to Washington University) and Washington University Alzheimer’s Disease Research Center grant P50AG05681.

Submitted: 21 August 2009
Accepted: 12 November 2009

References


Funding for this project was from National Institutes of Health (NIH) grants ROIAG01867 (to C.C. Weihl), SK08AG026271 (to C.C. Weihl), and P50 CA94056 (to D. Piwnica-Worms). We also received support from NIH Neuroscience Blueprint Core grant P50 NS057105 (to Washington University) and Washington University Alzheimer’s Disease Research Center grant P50AG05681.


