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**Ubiquitin Homeostasis Is Disrupted in TDP-43 and FUS Cell Models of ALS**

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Abstract

2020 The Author(s) A major feature of amyotrophic lateral sclerosis (ALS) pathology is the accumulation of ubiquitin (Ub) into intracellular inclusions. This sequestration of Ub may reduce the availability of free Ub, disrupting Ub homeostasis and ultimately compromising cellular function and survival. We previously reported significant disturbance of Ub homeostasis in neuronal-like cells expressing mutant SOD1. Here, we show that Ub homeostasis is also perturbed in neuronal-like cells expressing either TDP-43 or FUS. The expression of mutant TDP-43 and mutant FUS led to UPS dysfunction, which was associated with a redistribution of Ub and depletion of the free Ub pool. Redistribution of Ub is also a feature of sporadic ALS, with an increase in Ub signal associated with inclusions and no compensatory increase in Ub expression. Together, these findings suggest that alterations to Ub homeostasis caused by the misfolding and aggregation of ALS-associated proteins play an important role in the pathogenesis of ALS.

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HIGHLIGHTS

The expression of TDP-43M337V and FUSR495X causes UPS dysfunction in NSC-34 cells

The aggregation of TDP-43M337V and FUSR495X depletes the free Ub pool in cells

Ub homeostasis is altered in spinal cord tissue from patients with sALS

Perturbed Ub homeostasis is a common feature of ALS
Ubiquitin Homeostasis Is Disrupted in TDP-43 and FUS Cell Models of ALS

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SUMMARY

A major feature of amyotrophic lateral sclerosis (ALS) pathology is the accumulation of ubiquitin (Ub) into intracellular inclusions. This sequestration of Ub may reduce the availability of free Ub, disrupting Ub homeostasis and ultimately compromising cellular function and survival. We previously reported significant disturbance of Ub homeostasis in neuronal-like cells expressing mutant SOD1. Here, we show that Ub homeostasis is also perturbed in neuronal-like cells expressing either TDP-43 or FUS. The expression of mutant TDP-43 and mutant FUS led to UPS dysfunction, which was associated with a redistribution of Ub and depletion of the free Ub pool. Redistribution of Ub is also a feature of sporadic ALS, with an increase in Ub signal associated with inclusions and no compensatory increase in Ub expression. Together, these findings suggest that alterations to Ub homeostasis caused by the misfolding and aggregation of ALS-associated proteins play an important role in the pathogenesis of ALS.

INTRODUCTION

Amyotrophic lateral sclerosis (ALS) is a devastating neurodegenerative disease characterized by the progressive loss of motor neurons in the spinal cord and motor cortex, resulting in paralysis and eventually death typically by respiratory failure (Hardiman et al., 2017). The cause(s) of most cases of ALS remains largely unknown (sporadic ALS; sALS), with only approximately 10% of all cases having a clear inherited genetic cause (familial ALS; fALS). There are now over 25 genes known to be associated with ALS (Nguyen et al., 2018), which can be broadly classified into three functional groups including RNA metabolism, trafficking, and protein degradation that have each been proposed to perturb proteome homeostasis (Yerbury et al., 2020). Mutations in RNA-binding proteins TAR DNA-binding protein 43 (TDP-43) and fused-in-sarcoma (FUS) account for a small proportion of fALS cases (<5%) (Chen et al., 2013). However, the wild-type forms of both TDP-43 and FUS are both strongly associated with the etiology of sALS and frontotemporal dementia (FTD) (Neumann et al., 2006, 2009; Arai et al., 2006; Blair et al., 2010; Lai et al., 2011), suggesting these genes play a pivotal role in disease pathology. A growing list of genes encoding components or regulators of the ubiquitin-proteasome system (UPS) and autophagy implicate defective protein degradation in ALS. Mutations in VCP (Johnson et al., 2010), SQSTM1 (Fecto et al., 2011), UBQLN2 (Deng et al., 2011), OPTN (Maruyama et al., 2010), TBK1 (Cirulli et al., 2015), CCNF (Williams et al., 2016), and DNAJC7 (Farhan et al., 2020) have all been associated with ALS and are all components of cellular protein degradation machinery.

A hallmark of many neurodegenerative diseases, including FTD and ALS, is the abnormal accumulation of proteins into insoluble aggregates or inclusions (Yerbury et al., 2016). It remains to be determined whether these aggregates are a cause or consequence of disease. Evidence suggests that a correlation exists between aggregate load and motor neuron loss in ALS (Ticozzi et al., 2010; Brettschneider et al., 2014; Giordana et al., 2010), and our previous work has shown that mutant superoxide dismutase 1 (SOD1) aggregation propensity correlates with toxicity in the neuronal-like NSC-34 cells (McAlary et al., 2016). Protein inclusions are heterogeneous in their protein composition and contain not just pathological proteins but also molecular chaperones (Sherman and Goldberg, 2001; Yerbury and Kumita, 2010), UPS components (Huang and Figueiredo-Pereira, 2010), and other proteins susceptible to aggregation (Ciryam et al., 2013, 2015). In ALS, the composition of inclusions varies depending on the ALS subtype (sALS versus fALS) and even the underlying mutated gene itself. For example, a majority of sALS and fALS cases have inclusions positive for TDP-43 (Turner et al., 2013) but not SOD1 or FUS; however, SOD1- or FUS-associated
fALS cases show exclusive deposition of SOD1 and FUS respectively, with no TDP-43 immunoreactivity. In addition to the variation in composition, there is evidence that these different inclusions form by distinct processes in cells (Farrawell et al., 2013). The deposition of specific pathological proteins in different cases suggests that the cellular toxicity may be a result of the sequestration of vital proteins into the inclusions affecting their normal function. Accordingly, we have shown that the sub-proteome that co-aggregates with SOD1, TDP-43, and FUS is composed of supersaturated proteins (Ciryam et al., 2017), with cellular concentrations that exceed their predicted solubility (Ciryam et al., 2013, 2015). These results are consistent with a collapse in the proteostasis capacity of motor neurons in ALS, which is not surprising given that motor neurons have been shown to be particularly susceptible to UPS stress (Bax et al., 2019). Moreover, motor neurons also have a reduced UPS capacity (Brockington et al., 2013) and a more metastable proteome (Yerbury et al., 2019) when compared with ALS-resistant oculomotor neurons, making them particularly vulnerable.

The sequestration of Ub into inclusions is common to all forms of ALS, regardless of the underlying genetics. Ub is best known for its role in targeting proteins for degradation via the proteasome, but it also plays essential roles in a variety of cellular processes including signal transduction, endocytosis, transcription, and DNA repair (Hershko and Ciechanover, 1998; Chen and Sun, 2009). Ub is covalently linked to target proteins through a highly ordered, three-step enzymatic cascade, with differences in Ub chain length and topology determining the fate of the target protein (Pickart, 2001). Inside cells, Ub exists in a dynamic equilibrium between free unconjugated Ub and Ub conjugated in chains (Dantuma et al., 2006; Groothuis et al., 2006). The pool of free Ub is limited and is maintained through controlling Ub expression and the rates of Ub degradation and by recycling Ub from its target substrates. The availability of Ub is particularly important in neurons as it has been shown to regulate differentiation and many aspects of synaptic function including neurogenesis, neuronal excitability, neurotransmission, and synapse formation and elimination (Bax et al., 2019; Mabb and Ehlers, 2010; Kawabe and Brose, 2011). The sequestration of Ub into inclusions may also reduce the availability of free Ub, which is essential for cellular function and survival (Groothuis et al., 2006; Ben Yehuda et al., 2017).

Recently, we showed altered Ub homeostasis in a mutant SOD1 cell model of ALS (Farrawell et al., 2018). The aggregation of pathogenic SOD1A4V in NSC-34 cells led to alterations in UPS activity and redistribution of Ub, disrupting Ub homeostasis and causing mitochondrial dysfunction. It is not currently known if perturbed Ub homeostasis is common to all forms of ALS. Here, we show that Ub homeostasis is disrupted in multiple cell models of ALS. The expression of the mutant forms of ALS-associated proteins, TDP-43 and FUS, caused UPS dysfunction in cells, which was associated with a redistribution of Ub and decreased levels of free monomeric Ub. Increased levels of Ub were also found to be associated with inclusions in postmortem tissue from patients with sALS, confirming that redistribution of Ub is also a feature of sALS. Importantly, this work highlights that misfolded proteins and aggregates associated with ALS contribute to UPS dysfunction and that Ub homeostasis is a key target for monitoring pathological changes in ALS.

RESULTS

**TDP-43 and FUS Aggregates Contain K48 and K63-Linked Ubiquitin Chains**

K48- and K63-linked polyubiquitin chains are the two most abundant chain types known to target proteins for degradation by the UPS or direct them for removal by autophagy, respectively. We have previously shown that SOD1A4V aggregates contain both UbK48 and UbK63 chains and that Ub was present from the earliest stages of aggregation (Farrawell et al., 2018), whereas TDP-43 and FUS aggregates are ubiquitinated relatively late by comparison (Farrawell et al., 2015). Here, we show that both TDP-43M337V aggregates (Figure 1A) and FUSR495X aggregates (Figure 1B) contain both UbK48 and UbK63 polymers. In fact, there was a large amount of overlap between TDP-43M337V aggregates and both UbK48 and UbK63, with 60% of the TDP-43M337V aggregates identified within transfected cells colocalized with UbK48 and 73% of TDP-43M337V aggregates colocalized with UbK63. Furthermore, the intensity of UbK48 and UbK63 signal associated with TDP-43M337V aggregates was significantly higher than the signal observed to be associated with soluble TDP-43M337V (Figure 1C). In cells containing FUSR495X aggregates, ~ 55% of FUSR495X aggregates were positive for UbK48 or UbK63, and the intensity of UbK48 and UbK63 staining was significantly greater in these aggregates when compared with areas containing soluble FUS (Figure 1D).
Mutations in TDP-43 and FUS Cause UPS Dysfunction

We have previously shown that cells containing SOD1A4V aggregates have a dysfunctional UPS, as evidenced by the accumulation of significantly higher amounts of the fluorescent UPS reporter tdTomatoCL1 compared with cells expressing SOD1WT (Farrawell et al., 2018). To investigate whether cells expressing ALS-associated mutant TDP-43 or FUS have a dysfunctional UPS, we co-transfected NSC-34 cells with TDP-43-GFP, FUS-GFP, or tGFP and tdTomatoCL1 and measured tdTomatoCL1 accumulation in the presence of increasing concentrations of MG132 by flow cytometry. Cells expressing TDP-43WT and TDP-43M337V showed a dose-dependent increase in tdTomatoCL1 signal with MG132 treatment, which was significantly higher than the signal observed in cells expressing the tGFP control at all the concentrations tested (Figure 2A). Modest increases in tdTomatoCL1 signal were observed with increasing MG132 concentrations in cells expressing the tGFP control (Figure S1), suggesting that UPS function was not completely impaired at the concentrations tested. Although cells expressing TDP-43M337V exhibited higher levels of tdTomatoCL1 fluorescence compared with cells expressing TDP-43WT, this increase was only significant at the highest concentration of MG132 tested. In contrast, cells expressing FUSR495X exhibited significantly higher levels of tdTomatoCL1 signal than cells expressing FUSWT at all the concentrations tested (Figure 2B). Together, these results suggest that the overexpression of ALS-associated TDP-43 and FUS causes UPS dysfunction.

Ubiquitin Pools Are Disturbed in Cells Expressing ALS Mutants of TDP-43 and FUS

To determine whether the UPS dysfunction observed in cells expressing mutant TDP-43 and mutant FUS was associated with altered Ub homeostasis, we assessed the mobility and distribution of Ub in cells using fluorescence recovery after photo bleaching (FRAP) (Axelrod et al., 1976; Dantuma et al., 2006). By bleaching regions of interest in the nucleus and cytoplasm of cells co-expressing mCherry-Ub and TDP-43-GFP or FUS-GFP (Figure S2), we could measure the recovery of mCherry-Ub into these regions to determine the rate of nucleocytoplasmic Ub diffusion and cellular availability of mobile Ub. In the case of cells expressing...
mutant TDP-43M337V-GFP, we examined two subpopulations of cells, those expressing soluble TDP-43M337V-GFP and those containing insoluble TDP-43M337V-GFP aggregates (defined as bright fluorescent puncta > 2 μm). This distinction between subpopulations was not made in cells expressing FUSR495X-GFP, as the majority of FUSR495X-GFP mislocalizes to the cytoplasm where it forms small foci and larger aggregates. For this set of experiments, cells containing large FUSR495X-GFP aggregates were selected for FRAP.

Patterns of Ub recovery for cells expressing both TDP-43-GFP (Figure 3A) and FUS-GFP (Figure 3B) were similar to those observed previously with NSC-34 cells expressing SOD1-GFP (Farrawell et al., 2018), in that levels of cytoplasmic recovery were higher than levels of recovery in the nucleus, indicating increased Ub mobility. However, cells expressing soluble TDP-43M337V-GFP appeared to have slightly lower levels of cytoplasmic recovery when compared with other cell populations expressing TDP-43-GFP and the tGFP control (Figure 3A). Cells expressing either FUSWT-GFP or FUSR495X-GFP both had slightly lower levels of cytoplasmic recovery in comparison with the tGFP control (Figure 3B), suggesting differences in the levels of mobile Ub. After calculating the mean half-life of recovery (T1/2), significant increases were observed in the cytoplasm of cells containing insoluble TDP-43M337V-GFP and in the nucleus of cells expressing FUSWT-GFP when compared with the relevant tGFP control (Figure 3C), suggesting that the kinetics of Ub diffusion is altered in these cells (presumably as Ub is being incorporated into larger complexes). When the amount (%) of mobile Ub available to cells was quantified, no significant differences were observed between populations expressing TDP-43-GFP. However, cells expressing both FUSWT-GFP and FUSR495X-GFP had significantly lower levels of mobile Ub in the cytoplasm in comparison with the tGFP control (Figure 3D).

Free Ubiquitin Availability Is Lowered in Cells Expressing ALS Mutants of TDP-43 and FUS

To test whether the expression of TDP-43-GFP and FUS-GFP altered the amount of free monomeric Ub in cells, we fractionated cell lysates of NSC-34 cells expressing either wild-type or mutant TDP-43-GFP and FUS-GFP and analyzed the relative amount of monomeric Ub by western blotting (Figure S3). Similar to our previous findings in SOD1-GFP-transfected cells (Farrawell et al., 2018), we were unable to detect significant differences in free Ub levels using this method, most likely as this analysis represents a measurement of both transfected and non-transfected cells in culture. Therefore, we examined the monomeric Ub pool in cells expressing TDP-43-GFP and FUS-GFP by fluorescence recovery after nuclear photobleaching (FRANP) (Farrawell et al., 2018). Using the nuclear pore as a molecular sieve, we bleached the entire nucleus of cells co-expressing mCherry-Ub and TDP-43-GFP (Figures 4A and S4A) or FUS-GFP (Figures 4B and S4B) and monitored the diffusion of monomeric mCherry-Ub back into the nucleus. We observed a significant decrease in the amount of monomeric Ub available to cells containing insoluble TDP-43M337V-GFP aggregates, but there were no significant differences in the levels of monomeric Ub between cells expressing TDP-43WT-GFP, soluble TDP-43M337V-GFP, and the tGFP control (Figure 4C). A significant decrease in monomeric Ub levels was also observed in cells expressing FUSR495X-GFP in comparison with cells expressing FUSWT-GFP and tGFP (Figure 4C).
To determine whether TDP-43\textsuperscript{-GFP} and FUS\textsuperscript{-GFP} expression also alters the endogenous monomeric Ub pool, we used the probe tUI-HA, which is designed to bind strongly and specifically to free Ub (Choi et al., 2019). Using confocal microscopy, we confirmed the specificity and sensitivity of this probe for free Ub by measuring tUI-HA levels in NSC-34 cells treated with the E1/UBA1 inhibitor TAK-243 (Hyer et al., 2018). We observed a time-dependent increase in tUI-HA fluorescence in cells incubated with the E1 inhibitor compared with cells treated with the DMSO control (Figure S5), consistent with previous reports (Choi et al., 2019) and confirming the specificity of the tUI-HA probe for free Ub. We then measured tUI-HA fluorescence in NSC-34 cells transfected with TDP-43\textsuperscript{-GFP} or FUS\textsuperscript{-GFP} (Figure 5A) and observed a significant reduction in tUI-HA fluorescence in cells expressing TDP-43\textsuperscript{M337V-GFP} or FUS\textsuperscript{R495X-GFP} when compared with cells expressing TDP-43\textsuperscript{WT-GFP} or FUS\textsuperscript{WT-GFP} (Figure 5B). To test whether the aggregation of TDP-43\textsuperscript{M337V-GFP} would also deplete the levels of monomeric Ub available to cells, we manually segregated cells expressing TDP-43\textsuperscript{M337V-GFP} into insoluble and soluble populations before quantifying tUI-HA fluorescence. Cells containing insoluble aggregates of TDP-43\textsuperscript{M337V-GFP} were found to have significantly
lower levels of tUI-HA fluorescence in comparison with cells expressing soluble TDP43M337V-GFP or TDP-43WT-GFP (Figure 5C). These data indicate that the expression and aggregation of mutant TDP-43 and mutant FUS decrease the cellular availability of endogenous free monomeric Ub and are consistent with observations using mCherry labeled Ub reporter (above).

Ubiquitin Homeostasis in ALS Spinal Cord
Inclusions consisting primarily of ubiquitinated and aggregated TDP-43 are a pathological hallmark of sALS. Having shown that the aggregation of TDP-43 in neuronal-like cells resulted in substantial disruption to Ub homeostasis via sequestration of cellular Ub and significant depletion of free monomeric Ub (above), we next sought to interrogate spinal cord motor neurons from sALS postmortem tissue for evidence of perturbed Ub homeostasis. We first probed for both TDP-43 and Ub and confirmed that the distribution of Ub was dispersed evenly throughout spinal cord motor neurons in the absence of TDP-43 inclusions (Figure 6A). In contrast, we observed a significant increase in Ub fluorescence associated with TDP-43 aggregates in cells containing inclusions (Figures 6A, 6B, and S6), consistent with the results of our cell culture models (above). To investigate potential increases in Ub gene expression to compensate for the depletion of free Ub following the accumulation of Ub into inclusions, we analyzed microdissected lumbar spinal cord ventral horn cells from 11 patients with sALS and controls (D’Erchia et al., 2017). Of the four genes encoding Ub (UBB, UBC, UBA52, and RPS27), only UBB was significantly reduced in sALS (Figure 6C), but when the expression of all four Ub genes are considered together, there is no overall difference in Ub expression between sALS and controls.

A broader analysis of genes involved in the maintenance of Ub homeostasis (predominantly genes controlling UPS and autophagy) showed significant differences in the relative expression of a number of genes encoding Ub ligases, de-ubiquitinase enzymes (DUBs), and proteases between ALS and control neurons. We observed a pattern of generally decreased expression of UPS genes in ALS (Figure 6D, Tables S1 and S2). We hypothesize that the decrease in expression across the Ub ligases and DUBs, along with the accumulation of Ub chains on soluble and insoluble proteins, would act in concert to reduce the pool of free monomeric Ub in sALS (Figure 6E).

DISCUSSION
Ub is integral to neuronal health and function as it regulates essential cellular processes including protein quality control, protein trafficking, cell cycle regulation, and DNA repair (Hershko and Ciechanover, 1998; Chen and Sun, 2009). The accumulation of Ub-positive inclusions is a hallmark of ALS pathology (Leigh...
et al., 1991), and the associated sequestration of Ub into inclusions likely disrupts Ub homeostasis by depleting the free Ub pool to levels where cellular functions are severely compromised and ultimately result in cell death. We recently showed that SOD1A4V aggregation caused UPS dysfunction through depletion of the free Ub pool and subsequent disruption of Ub homeostasis (Farrawell et al., 2018). To determine if regulation of Ub homeostasis is perturbed in other models of ALS, we examined the distribution of Ub in cell models expressing ALS-associated proteins TDP-43 and FUS and in spinal cord motor neurons from sALS postmortem tissue. Our results confirm that expression of both mutant TDP-43 and mutant FUS cause UPS dysfunction and alterations to Ub homeostasis. Furthermore, gene expression data from the ventral horn of male patients with ALS suggests that these processes play an important role in the pathogenesis of ALS (D’Erchia et al., 2017).

Ub-mediated protein degradation plays a vital role in maintaining proteostasis (Yerbury et al., 2016), and the UPS has been shown to regulate the levels of ALS-associated proteins in cells (Scotter et al., 2014; Miyazaki et al., 2004), with proteasome inhibition resulting in the accumulation and aggregation of ubiquinated TDP-43 (Nonaka et al., 2009; van Eersel et al., 2011). Our previous work in NSC-34 cells established that TDP-43 and FUS aggregates accumulate Ub late in comparison with SOD1 aggregates (Farrawell et al., 2015), which contain Ub at the earliest stage of aggregation (Farrawell et al., 2018). Furthermore, we confirmed that SOD1 aggregates contain both K48- and K63-linked polyubiquitin chains, targeting them for degradation by the UPS and/or directing them for removal by autophagy, respectively (Farrawell et al., 2018). In line with these results, we now show that TDP-43 and FUS aggregates contain both K48- and K63-linked polyubiquitin chains. These results are consistent with previous work in human SH-

Figure 5. Free Ubiquitin Staining in NSC-34 Cells Expressing TDP-43 and FUS
(A) NSC-34 cells transfected with TDP-43-GFP or FUS-GFP were fixed, permeabilized, and stained for free Ub using the free Ub sensor tUI-HA 48 h post-transfection. Scale bars, 20 μm.
(B) Violin plots of tUI-HA fluorescence in cells expressing either TDP-43-GFP or FUS-GFP calculated from high-throughput image analysis using CellProfiler. Data shown are median, 25th, and 75th quartiles with the width of the plot indicating frequency (n = 139 TDP-43WT, n = 253 TDP-43M337V, n = 273 FUSWT, n = 335 FUSR495X). Statistical significance between populations was determined using a Mann-Whitney U test.
(C) Cells expressing TDP-43M337V-GFP were further divided into soluble and insoluble populations via manual segregation, and mean tUI-HA fluorescence was measured in ImageJ. Data are shown as a violin plot with median, 25th, 75th quartile and overall data range (n = 250 TDP-43WT, n = 221 TDP-43M337Vsoluble, n = 27 TDP-43M337Vinsoluble). Statistical significance was determined using Kruskal-Wallis test (*p < 0.05, **p < 0.01).
See also Figure S5.
SY5Y cells, which demonstrated that both the UPS and autophagy pathway play a role in the clearance of TDP-43 (Scotter et al., 2014). The presence of both UbK48 and UbK63 linkages suggests that K63 polyubiquitin labeling may be directing aggregates to the Ub-aggresome route when the UPS is inhibited (Yamamoto and Simonsen, 2011). Interestingly, cells expressing mutant FUS have increased levels of UbK48 in comparison with cells expressing FUSWT (Kamelgarn et al., 2018), suggesting a dysfunctional UPS. These results highlight the dependence on tightly regulated Ub homeostasis in neurons and are consistent with the model that mutant ALS-associated proteins compromise UPS function and disrupt Ub homeostasis.

Figure 6. Ubiquitin Homeostasis in sALS
(A) Human ALS postmortem tissue was stained for both TDP-43 and Ub. Inclusions were imaged across two cases of sALS. Representative images of motor neurons with the absence or presence of large skeins that colocalize to Ub staining are shown. Scale bar, 10 μm.
(B) The mean fluorescence intensity of Ub associated with soluble and insoluble TDP-43 was quantified using ImageJ. Data shown are mean ± SD (n = 3) and statistical significance was determined using an unpaired Student’s t test (****p < 0.0001).
(C) Relative levels of Ub gene expression that were detected in microdissected ventral horn ALS spinal tissue (from D’Erchia et al., 2017).
(D) Waterfall plot of relative expression or fold change of genes in the UPS and autophagy KEGG pathways. Representative genes from three different regions are displayed.
(E) Key processes contributing to free Ub homeostasis and the difference in these processes in ALS compared with control.
See also Figure S6, Tables S1 and S2.
The UPS regulates cellular processes that are fundamental to the structure and function of the nervous system (Mabb and Ehlers, 2010; Chen et al., 2011), and a dysfunctional UPS is thought to contribute to the development of neurodegenerative disorders including ALS. Previously, using the proteasome reporter tdTomatoCL1, we have shown that the aggregation of SOD1A4V results in UPS dysfunction in NSC-34 cells. Here, we show that this dysfunction is not specific to SOD1, as an accumulation of tdTomatoCL1 was observed in cells expressing both TDP-43M337V and FUSK495X. In addition, we found that the levels of UPS dysfunction in cells expressing TDP-43M337V were only significantly different to cells expressing TDP-43WT at the highest concentration of MG132 tested. These results may also be partly explained by the fact that overexpression of TDP-43WT is toxic to cells (Watanabe et al., 2013; Yamashita et al., 2014; Park et al., 2017; Baskaran et al., 2018) and causes motor dysfunction and death in mice (Becker et al., 2017). Furthermore, UPS inhibition causes the aggregation of both TDP-43WT and mutant TDP-43 (Scotter et al., 2014), and the aggregation of TDP-43 leads to the accumulation of the UPS reporter GFP-CL1 in SH-SYSY cells (Nonaka et al., 2013). The UPS reporter UbG76V-GFP has also been observed to accumulate in the motor neurons of SOD1G93A mice (Cheroni et al., 2009), highlighting that UPS dysfunction is a common feature of ALS. In fact, UPS dysfunction alone is sufficient to drive ALS pathology, with the motor neuron-specific knockout of the proteasome subunit Rpt3 inducing the aggregation of ALS-associated proteins and motor neuron degeneration in mice (Tashiro et al., 2012).

The aggregation of ALS-associated proteins may exacerbate UPS dysfunction and alter Ub homeostasis in cells by depleting the free Ub pool. We have previously shown that the UPS dysfunction observed in NSC-34 cells containing SOD1A4V aggregates was associated with a redistribution of Ub and decreased levels of free Ub (Farrawell et al., 2018). In this study, we show that the aggregation of mutant TDP-43M337V and mutant FUSK495X also results in changes to Ub homeostasis through the redistribution of Ub and depletion of the free Ub pool. Cellular Ub exists in dynamic pools where free Ub is maintained at an adequate level in order to be able to respond to different cellular conditions (Park and Ryu, 2014). Stress to the proteome causes dramatic changes to the Ub equilibrium by increasing the amount of poly-ubiquitinated protein aggregates and decreasing the free Ub levels in cells (Salomons et al., 2009). Inhibition of the UPS induces similar changes, with MG132 treatment resulting in the accumulation of poly-ubiquitinated proteins and decreased rates of Ub diffusion (Dantuma et al., 2006). Consistent with this, the aggregation of TDP-43M337V and FUSK495X led to changes in the mobility and kinetics of Ub diffusion. Significant changes in Ub mobility were also observed in cells expressing FUSWT, but this is consistent with the fact that the overexpression of FUSWT has been shown to alter the nuclear function of endogenous FUSWT (Sephton et al., 2014) and lead to the accumulation of Ub-positive deposits in mice (Mitchell et al., 2013).

The accumulation of Ub in inclusions is a potential mechanism for Ub depletion, and previous studies have suggested the effects of protein aggregation on Ub homeostasis will be similar regardless of which protein is aggregated (Ben Yehuda et al., 2017). TDP-43 and FUS are both large components of ubiquitinated inclusions in ALS tissue (Arai et al., 2006; Neumann et al., 2006), and here, we confirm through multiple investigations that the aggregation of mutant TDP-43 and mutant FUS depletes the free Ub pool. The consequences of Ub depletion in neurons can be dire, causing defects in neuronal outgrowth and impaired synaptic development (Ryu et al., 2014), which, if prolonged, can lead to cell death. Reduction in cellular Ub levels through disruption to the UBB poly-Ub gene gives rise to a progressive neurodegenerative condition in mice (Ryu et al., 2008). Subsequent studies in these UBB-deficient mice revealed that compensatory expression from the UBC gene is significantly upregulated in an attempt to maintain free Ub levels and protect against neuronal dysfunction (Park et al., 2012). Interestingly, our analysis of spinal cord tissue from patients with sALS revealed that the sequestration of Ub into inclusions was not associated with a compensatory increase in Ub expression. In fact, compared with control tissue, there was a decrease in the expression of UBB along with the decreased expression of Ub ligases and DUBs. Modulation of Ub levels can also be achieved through overexpression or removal of Ub from protein aggregates. Overexpression of the DUB USP14 increases the amount of free Ub in cells (Hyrsykluoto et al., 2014), and increasing free Ub levels through Ub overexpression was shown to improve the structural dysfunction in the neuromuscular junction of mice expressing a mutation in USP14 (Vaden et al., 2015). Similarly, an ataxia-associated mutation in the UCHL1 gene has been associated with decreased levels of monomeric Ub in the brains of mice, and overexpression of UCHL1 results in increased levels of free Ub and improvements in synaptic function (Osaka et al., 2003; Gong et al., 2006). Overexpression
of Ub has also been shown to enhance UPS function and reduce the cytosolic accumulation of TDP-43 and aggregation associated with UBQLN2 overexpression (Picher-Martel et al., 2019). Collectively, these studies demonstrate that modulation of cellular Ub pools play an important role in the pathogenesis of neurodegenerative diseases such as ALS. Moreover, although perturbations to Ub homeostasis appear to be a unifying feature of ALS, it is likely treatment will have to be stratified based on the root cause of the disruption.

In conclusion, we observe that the expression of mutant TDP-43 and mutant FUS causes UPS dysfunction, where the aggregation of these proteins is associated with the redistribution of Ub and depletion of the free Ub pool. Together with our previous observations in a SOD1 model, our findings suggest that perturbations in Ub homeostasis may represent a common molecular pathway underlying neurodegeneration in ALS across genetically distinct forms of the disease.

Limitations of the Study
Although NSC-34 cells exhibit many motor neuron characteristics and are routinely used to model ALS, it should be noted that they are an immortalized mouse cell line. Furthermore, we are using a transient transfection model to ectopically overexpress fluorescently tagged proteins. This type of model recapitulates disease pathology but may not accurately reflect endogenous levels of protein in post-mitotic neurons and restricts the bulk analysis of cell populations (e.g., by western blot), as non-transfected cells influence the results. This work forms the basis of future research using human iPSC-derived motor neurons and animal models to further investigate the importance of Ub homeostasis in ALS.

Resource Availability
Lead Contact
Further information and requests for resources should be directed to the lead contact, Professor Justin Yerbury (yerbury@uow.edu.au).

Materials Availability
This study did not generate new unique reagents.

Data and Code Availability
Access to data and CellProfiler pipelines can be made available upon reasonable request.

METHODS
All methods can be found in the accompanying Transparent Methods supplemental file.

SUPPLEMENTAL INFORMATION
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AUTHOR CONTRIBUTIONS
Conceptualization: N.E.F., D.N.S., J.J.Y.; Methodology: N.E.F., L.M., K.L.V., D.N.S., J.J.Y.; Validation: N.E.F., Formal analysis: N.E.F., L.M., J.S.L., C.G.C., K.L.V., D.N.S., J.J.Y.; Investigation: N.E.F., L.M., J.S.L., S.T.W., D.N.S., J.J.Y.; Resources: D.N.S., J.J.Y.; Data curation: N.E.F., L.M., J.J.Y.; Writing - original draft: N.E.F., J.J.Y.; Writing - review & editing: N.E.F., L.M., J.S.L., C.G.C., I.P.B., K.L.V., D.N.S., J.J.Y.; Visualization: N.E.F., J.J.Y.; Supervision: K.L.V., D.N.S., J.J.Y.; Project administration: K.L.V., J.J.Y.; Funding acquisition: K.L.V., D.N.S., J.J.Y.
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Supplemental Information

Ubiquitin Homeostasis Is Disrupted
in TDP-43 and FUS Cell Models of ALS

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SUPPLEMENTAL FIGURES

Figure S1. Proteasome inhibition with subinhibitory MG132 treatment has a modest impact on proteasome function in NSC-34 cells expressing tGFP control protein. Related to Figure 2. UPS function was analysed in the untransfected (UT) and GFP positive populations (tGFP) of NSC-34 cells co-transfected with tGFP and the fluorescent UPS reporter tdTomatoCL1, after overnight treatment (~18 h) with increasing concentrations (0 - 30 µM) of the proteasome inhibitor MG132. Data represent mean tdTomatoCL1 fluorescence ± SEM (n=3). The transparent purple line indicates tdTomatoCL1 fluorescence levels in NSC-34 cells overexpressing TDP-43WT. Right inset displays an increased scale of tdTomatoCL1 fluorescence to illustrate the differences between the UT and tGFP populations.
Figure S2. Representative confocal images of FRAP analysis performed in NSC-34 cells co-expressing mCherry-Ub and TDP-43-GFP or FUS-GFP. Related to Figure 3. A ROI in the nucleus (A) or cytoplasm (B) of NSC-34 cells co-expressing mCherry-Ub and TDP-43-GFP or FUS-GFP was photobleached and the recovery of Ub fluorescence was monitored. Pre-bleach, post-bleach and recovery endpoint (final read) are shown with the ROI marked by a solid white circle. Scale bars: 10 µm.
Figure S3. Free ubiquitin levels are not significantly altered in NSC-34 cells containing TDP-43M337V and FUSR495X compared to their WT controls. Related to Figure 4. (A) NSC-34 cells transfected with TDP-43WT-GFP, TDP-43M337V-GFP, FUSWT-GFP, FUSR495X-GFP or EGFP control were lysed in RIPA buffer and soluble and insoluble fractions were analysed for Ub levels by western blot. Quantitative assessment of (B) total Ub, (C) poly-Ub and (D) free Ub levels were analysed compared to (E) total protein using ImageJ software. Data represents mean ± SEM. (n=3 independent biological replicates). A two-way ANOVA (variant x fraction) was performed to compare differences, which were not significant.
Figure S4. Representative confocal images of FRANP analysis performed on NSC-34 cells co-expressing mCherry-Ub and TDP-43-GFP or FUS-GFP. Related to Figure 4. The entire nucleus of NSC-34 cells co-expressing mCherry-Ub and TDP-43-GFP (A) or FUS-GFP (B) was photobleached and the recovery of Ub fluorescence was monitored. Pre-bleach, post-bleach and recovery endpoint (final read) are shown with the ROI (nucleus) marked by a solid white line. Scale bars: 10 µm.
Figure S5. tUI-HA detects free Ub in NSC-34 cells. Related to Figure 5. (A) NSC-34 cells were fixed, permeabilised and stained for free Ub using the free Ub sensor tUI-HA (Choi et al., 2019) after incubation with the E1/UBA1 inhibitor TAK-243 (1µM) or DMSO control for the time period indicated. Scale bar represents 50 µm. (B) Violin plots of tUI-HA fluorescence in NSC-34 cells treated with TAK-243 quantified using CellProfiler analysis. Data shown includes the median, 75th quartile and 25th quartile with the width of the density plot indicating frequency (Vehicle; n = 15,423, 2 h; n = 14,815, 4 h; n = 17,667, 8 h; n = 19,082). Statistical significance was determined against vehicle control using a Kruskal-Wallis test with Dunn’s multiple comparisons (**** = p < 0.001).
Figure S6. Human ALS post mortem tissue was stained for TDP-43 and Ub. Related to Figure 6. (A) Spinal cord motor neurons from sALS post mortem tissue probed with TDP-43 (green) and Ub (red) for evidence of perturbed Ub homeostasis. Cell outline marked by a dashed white line. Scale bar = 10 µm. (B) The intensity of Ub staining was calculated using ImageJ software (open source). The inclusion area was determined by setting a ‘default’ threshold and measuring the (pixel area and) mean pixel intensity. Diffuse (pixel area and) mean intensity were then measured by setting the maximum threshold to the value of the minimum threshold of an inclusion and setting a minimum threshold to a value that selects the remainder of the cell.
### Table S1. UPS and autophagy related genes identified from the top 100 upregulated genes in ALS affected neurons relative to control neurons. Related to Figure 6.

| Genes up regulated | log2 (fold change) | Functiona |
|--------------------|--------------------|------------|
| DDI1               | 4.293              | Seems to act as a proteasomal shuttle linking proteasome and replication fork proteins |
| USP26              | 3.231              | DUBb       |
| UBE2C              | 2.466              | E2 Ub conjugating enzyme |
| ASB11              | 1.995              | May be a substrate recognition component of a SCFα-like ECSβ E3 ubiquitin ligase complex |
| PSMB11             | 1.898              | Proteasome subunit |
| IRGM               | 1.641              | Regulates autophagy |
| RNF133             | 1.607              | E3 Ub ligase |
| TRIM63             | 1.60               | E3 Ub ligase |
| ASB5               | 1.546              | May be a substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| ZBTB16             | 1.541              | Probable substrate-recognition component of E3 Ub ligase complex |
| UHRF1              | 1.42               | E3 Ub ligase |
| MAP1LC3C           | 1.233              | Ub-like modifier involved in xenophagy and aggrephagy |
| FBXO47             | 1.193              | Probably recognises phosphorylated proteins and promotes their ubiquitination |
| KLHL10             | 1.176              | May be a substrate specific adaptor of a CUL3 based E3 Ub ligase |
| DRAM1              | 1.148              | Autophagy modulator |
| SOCS1              | 1.142              | Probable substrate recognition component of an ECS E3 Ub ligase |
| TRIM22             | 1.12               | E3 Ub ligase |
| DTL                | 1.067              | Component of a DCXα E3 Ub ligase |
| ZNRF4              | 1.024              | E3 Ub ligase |
| TRIM6              | 1.002              | E3 Ub ligase |
| TRIM38             | 1.002              | E3 Ub ligase |
| TRIM71             | 0.867              | E3 Ub ligase |
| TRIM5              | 0.823              | E3 Ub ligase |
| ZNF645             | 0.796              | E3 Ub ligase |
| NEDD4              | 0.795              | E3 Ub ligase |
| SOCS3              | 0.793              | Probable substrate recognition component of an ECS E3 Ub ligase |
| RNF149             | 0.764              | E3 Ub ligase |
| TRIM21             | 0.732              | E3 Ub ligase |
| RNF135             | 0.721              | E3 Ub ligase |
| DDB2               | 0.691              | Substrate recognition module for DCX E3 Ub ligase complex |
| LRR1               | 0.675              | Probable substrate recognition subunit of an ECS E3 Ub ligase |
| FBXL8              | 0.671              | Substrate-recognition component of the SCF type E3 Ub ligase complex |
| ASB4               | 0.661              | Probable substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| HSPB8              | 0.657              | Heat shock protein molecular chaperone |
| FBXO43             | 0.591              | Probably recognises phosphorylated proteins and promotes their ubiquitination |
| FBXO39             | 0.578              | Substrate-recognition component of the SCF type E3 Ub ligase complex |
| SOCS6              | 0.577              | May be a substrate recognition component of a SCF-like ECS E3 Ub ligase |
| RNF19A             | 0.574              | E3 Ub ligase |
| BIRC3              | 0.566              | E3 Ub ligase |
| TNFAIP3            | 0.559              | DUB8 and Ub ligase activity |
| PIAS1              | 0.554              | Functions as an E3 type SUMOγ ligase, promoting ubiquitin mediated degradation |
| TRIM4              | 0.528              | E3 Ub ligase |
| TRIM47             | 0.522              | E3 Ub ligase |
Table S2. UPS and autophagy related genes identified from the top 100 genes downregulated in ALS affected neurons relative to control neurons. Related to Figure 6.

| Genes down regulated | log2 (fold change) | Function |
|----------------------|-------------------|----------|
| ASB18                | -2.565            | May be a substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| HECW1                | -2.109            | E3 Ub ligase |
| UCHL1                | -1.867            | DUB |
| RNF128               | -1.735            | E3 Ub ligase |
| USP6                 | -1.657            | DUB |
| TRIM36               | -1.383            | E3 Ub ligase |
| LNX1                 | -1.360            | E3 Ub ligase |
| FBXO16               | -1.314            | Probably recognises phosphorylated proteins and promotes their ubiquitination |
| TRIM58               | -1.303            | E3 Ub ligase |
| UBE2O                | -1.197            | E2 Ub conjugating enzyme |
| ZSWIM2               | -1.193            | E3 Ub ligase |
| FBXO41               | -1.188            | Substrate-recognition component of the SCF type E3 Ub ligase complex |
| FBXL16               | -1.074            | Substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| NEDD4L               | -1.03             | E3 Ub ligase |
| CDC20                | -0.992            | Required for full Ub ligase activity of APC/C<sup>b</sup> |
| HECW2                | -0.896            | E3 Ub ligase |
| USP31                | -0.884            | DUB |
| MAP1LC3A             | -0.862            | Ub like modifier involved in formation of autophagosomes |
| USP5                 | -0.84             | DUB |
| FBXO27               | -0.781            | Substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| UBE2S                | -0.776            | E2 Ub conjugating enzyme |
| TRIM37               | -0.761            | E3 Ub ligase |
| TRIM2                | -0.734            | E3 Ub ligase |
| FBXL18               | -0.703            | Substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| FBXO44               | -0.701            | Substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| UBB                  | -0.640            | Ubiquitin |
| HECTD4               | -0.638            | E3 Ub ligase |
| GABARAP1             | -0.637            | Ub like modifier involved in formation of autophagosomes |
| USP35                | -0.633            | DUB |
| BTBD3                | -0.630            | Component of the 26S proteasome |
| PSMD12               | -0.606            | Component of the 26S proteasome |
| MAPK8IP1             | -0.605            | Regulator of autophagy |
| UBE2T                | -0.598            | E2 Ub conjugating enzyme |
| RNF165               | -0.584            | E3 Ub ligase |
| STUB1                | -0.575            | E3 Ub ligase |
| HSPA8                | -0.560            | Heat shock protein molecular chaperone |
| PSMB7                | -0.555            | Component of the 20S core proteasome |
| NHLRC1               | -0.530            | E3 Ub ligase |
| Gene   | Score | Function                                                   |
|--------|-------|------------------------------------------------------------|
| TRIM16 | -0.526| E3 Ub ligase                                               |
| PRPF19 | -0.523| E3 Ub ligase                                               |
| ATG4D  | -0.498| Autophagy required protease                                |
| TRIM62 | -0.498| E3 Ub ligase                                               |
| UBE4B  | -0.491| E3 Ub ligase                                               |
| RNF187 | -0.480| E3 Ub ligase                                               |
| MAP1LC3B| -0.480| Ub like modifier involved in formation of autophagosomes   |
| USP14  | -0.480| DUB                                                        |
| PSMB5  | -0.476| Component of the 20S core proteasome                       |
| TRIM41 | -0.474| E3 Ub ligase                                               |
| FBXL19 | -0.472| Substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| FBXO31 | -0.471| Component of SCF like E3 ligase                           |
| CBX4   | -0.469| E3 SUMO ligase                                             |
| DCAF4  | -0.469| May function as a substrate receptor for CUL4-DDB1 E3 Ub ligase |
| OTUB1  | -0.467| DUB                                                        |
| PSMD8  | -0.464| Component of the 26S proteasome                            |
| FBXL22 | -0.457| Substrate-recognition component of the SCF type E3 Ub ligase complex |
| COPS5  | -0.456| Regulator of Ub pathway by de neddylation os SCG-type E3 ligases |
| FBXL14 | -0.455| Substrate-recognition component of the SCF type E3 Ub ligase complex |
| OTUB2  | -0.453| DUB                                                        |
| PINK1  | -0.452| Mediates mitophagy                                         |
| RNF125 | -0.452| E3 Ub ligase                                               |
| ULK2   | -0.445| Mediates autophagy                                         |
| UBE2M  | -0.444| E2 conjugating enzyme                                      |
| ASB1   | -0.441| Probable substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| ULK1   | -0.439| Mediates autophagy                                         |
| UBE3C  | -0.438| E3 Ub ligase                                               |
| PSMD4  | -0.438| Component of the 26S proteasome                            |
| ASB13  | -0.437| May be a substrate recognition component of a SCF-like ECS E3 ubiquitin ligase complex |
| HSP90AA1| -0.436| Heat shock protein molecular chaperone                     |

*a: All functions sourced from UniProtKB/Swiss-Prot, b APC/C: Anaphase promoting complex/cyclosome. Italicised genes are predicted to have roles in the UPS and/or autophagy.*
TRANSPARENT METHODS

Plasmids
Expression vector pCMV6-AC-tGFP containing human TDP-43 and FUS were obtained from OriGene (USA). mCherry-Ub and tdTomatoCL1 constructs were generated as described previously (Farrawell et al., 2018). The tUI-HA construct to express tUI-HA protein in Escherichia coli was acquired from Addgene (Addgene plasmid 122662, deposited by Robert Cohen; Choi et al., 2019).

Antibodies
The following antibodies were used in this study: rabbit monoclonal against UbK48 or UbK63 polymers (05-1307/05-1308, Merck Millipore; 1:500 dilution), mouse monoclonal anti-Ub antibody (MAB1510, Chemicon; 1:100 dilution), mouse monoclonal anti-Ub antibody (sc-8017, Santa Cruz Biotechnology; 1:10,000 dilution), rabbit polyclonal anti-HA tag antibody (10782-2-AP, Proteintech; 1:1000 dilution), rabbit IgG polyclonal isotype control (ab171870, Abcam), Alexa Fluor 647-conjugated anti-rabbit-IgG secondary antibody (ab150079, Abcam; 1:1000 dilution), goat anti-mouse horseradish peroxidase conjugated secondary antibody (AP308P, Millipore; 1:5000 dilution).

Expression and purification of tUI-HA
Expression and purification of tUI-HA were carried out as reported previously (Choi et al., 2019) with alterations. The tUI-HA plasmid was transformed into chemically competent Rosetta BL21(DE3) pLysS cells using heat shock. Cells were grown in 2×YT medium to an optical density (600 nm) of 0.6 before expression was induced with 0.5 mM IPTG. After 8 hours of induction at 25 °C, cells were harvested by centrifugation at 3200 × g for 15 min at 4 °C and frozen at -20 °C until processing. Cell pellets were defrosted and resuspended in ice-cold lysis buffer (50 mM Tris, 500 mM NaCl, 30 mM Imidazole, 5 mM MgSO₄, 200 µg/mL Lysozyme, 10 µg/mL DNase, pH 8) supplemented with Complete EDTA-free protease inhibitor cocktail (Sigma). The resuspension was then incubated on ice for 30 min with gentle rocking prior to undergoing sonication on ice (30% amplitude, 20 sec on, 60 sec off, repeated 5 times). Sonicated suspensions were aspirated through a 22 gauge needle before cell debris was cleared via centrifugation at 40 000 × g for 20 min at 4 °C. Cleared lysate was filtered through a 0.22 µm syringe filter before being deposited onto Ni-NTA resin in 50 mL falcon tubes (5 mL resin per 25 mL cell lysate). Ni-NTA resin with lysate was mixed via rotation (20 rpm) at 4 °C for 1 h. Following this, Ni-NTA resin was pelleted via centrifugation at 4000 × g for 5 min at 4 °C. The supernatant was aspirated from the Ni-NTA resin and then washed with binding buffer 5 times (50 mM Tris, 500 mM NaCl, 30 mM Imidazole, pH 8) 5 times (25 mL binding buffer, 5 min equilibration, 4000 g for 5 min at 4 °C spins per wash). Following washing, the protein was dissociated from the Ni-NTA resin using 2 washes with 10 mL of dissociation buffer (50 mM Tris, 500 mM NaCl, 300 mM Imidazole, pH 8). The dissociated protein was checked for purity via reducing SDS-PAGE prior to being dialyzed. Dialysis occurred overnight in 5 L of 1× PBS at 4 °C with gentle stirring using SnakeSkin™ Dialysis Tubing, 3.5K MWCO (ThermoFisher, USA). Dialyzed protein was concentrated using an extinction coefficient of 22920 M⁻¹cm⁻¹ to be 3mg/mL (M.Walker, 2005). The tUI-HA probe was aliquoted and flash-frozen in liquid nitrogen before being stored at -80 °C.

Cell culture and transfection
Mouse neuroblastoma × spinal cord hybrid NSC-34 cells (a kind gift from Professor Neil Cashman, University of British Columbia, Canada) (Cashman et al., 1992) were cultured in Dulbecco’s Modified Eagle’s Medium/Ham’s Nutrient Mixture F12 (DMEM-F12) DMEM-F12 containing 10% FBS (Gibco) and were maintained at 37 °C in a humidified incubator with 5 % atmospheric CO₂. Cell were plated out on to multi-well plates or plastic 8-well u-slides (Ibidi, Germany) at ~ 50 % confluency 24 h prior to transfection with Lipofectamine 3000 (Invitrogen, USA) or TransIT-X2 transfection reagent (Mirus Bio, USA). Transfections were carried out according to manufacturer’s instructions. For co-transfections, the amount of DNA was divided equally between constructs.

Immunofluorescence
Staining of NSC-34 cells was performed according to Farrawell et al. (2018). NSC-34 cells grown on coverslips in 24-well plates were transfected with TDP-43-GFP or FUS-GFP and fixed 48 h post-transfection with 4% paraformaldehyde (PFA) in PBS for 20 min at room temperature (RT). Following permeabilization with 1 % Triton X-100 (TX-100) in PBS on ice for 30 min, cells were blocked with 5 % FBS, 1 % bovine serum albumin (BSA), 0.3 % TX-100 in PBS for 1 h at RT. Cells were then incubated
with primary antibodies against UbK48 or UbK63 polymers (1:500 dilution in 1 % BSA, 0.1 % TX-100 in PBS) overnight at 4 °C. The following day, cells were incubated with anti-rabbit IgG secondary antibody (1:500 dilution in 1 % BSA, 0.1 % TX-100 in PBS) for 5 h at RT before mounting coverslips onto slides using ProLong Diamond Antifade Mountant (Molecular Probes) and imaging on a Leica SP5 confocal microscope.

Immunostaining of post mortem tissue (obtained from the Australian Brain Bank Network) was performed as outlined previously (Farrawell et al., 2015). Spinal cord tissue sections (5 µm) from two sALS cases were treated with xylene and rehydrated with a series of decreasing dilutions of ethanol and water before antigen retrieval by heating in 10mM citrate buffer (pH 6.0). Sections were blocked with 1 % BSA before overnight incubation with primary antibodies (rabbit polyclonal anti-TDP-43 antibody (10782-2-AP, Proteintech) and mouse monoclonal anti-ubiquitin antibody (MAB1510, Chemicon)), followed by a 1 h incubation at RT with secondary antibodies (anti-rabbit conjugated Alexa Fluor 488 and anti-mouse conjugated Alexa Fluor 555). Confocal fluorescence imaging was performed using a Leica DM6000 upright laser scanning confocal microscope using Leica application suite advanced fluorescence software. Images were acquired with a 40× oil immersion objective in sequential mode to avoid crosstalk between two dyes.

Free Ub levels were measured in NSC-34 cells expressing TDP-43-GFP or FUS-GFP using the high-affinity free Ub sensor tUI-HA (Choi et al., 2019). Cells grown in 8-well µslides (Ibidi) were subjected to a short prefix step 48 h post-transfection with 2% PFA (pre-warmed to 37°C) for 5 min before fixing with 4% PFA at RT for 15 min. Cells were washed with 100 mM Tris pH 8.0 before permeabilization with 0.1% TX-100 in PBS. Cells were then blocked for 1 h at RT with blocking buffer (10% FBS, 2% BSA) before incubating with the tUI-HA probe diluted 1:400 (7.5 µg/mL) in blocking buffer for 30 min at RT. Cells were incubated with anti-HA antibody in blocking buffer for 1 h at RT, or overnight at 4 °C, and washed three times with PBS before incubating with Alexa Fluor 647-conjugated secondary antibody in blocking buffer for 1 h at RT. Finally, cells were stained with ActinRed-555™ (Thermo Scientific) in PBS for 30 min at RT before being counterstained with Hoechst 33342 nucleic acid stain (diluted 1:5000 in PBS) for 5 min at RT, washed twice in PBS, and imaged using an SP8 confocal microscope. To determine the sensitivity and specificity of tUI-HA to free Ub, NSC-34 cells were treated (or not) with 1 µM of the E1/UBA1 inhibitor TAK-243 (ChemieTek, USA) for varying times (2, 4, or 8 h) prior to being fixed and stained with the tUI-HA probe as outlined above.

UPS activity assay

UPS activity was measured in cells expressing TDP-43-GFP or FUS-GFP using the fluorescent proteasome reporter tdTomatoCL1, as described previously (Farrawell et al., 2018). In summary, transfected NSC-34 cells were incubated with increasing concentrations (0 - 30 µM) of the proteasome inhibitor, MG132, for 18 h before harvesting 48 h post-transfection for analysis by flow cytometry on a LSRFortessa X-20 Cell Analyzer (BD Biosciences). The excitation wavelengths and collection windows used to measure the fluorescence intensity of tGFP and tdTomatoCL1 were 488 nm, 525/50 nm and 561 nm, 558/15 nm, respectively. Analysis was performed using FlowJo version 10 (FlowJo LLC, USA) and compensation was applied using the in-built compensation wizard before cells were gated based on tGFP fluorescence and the mean tdTomatoCL1 fluorescence was measured. Mean tdTomatoCL1 fluorescence was also measured in the untransfected (UT, GFP negative) population of cells co-transfected with tGFP to assess the impacts of MG132 treatment and the overexpression of a non-pathogenic protein on UPS function.

Confocal microscopy

Fluorescence recovery after photobleaching (FRAP) and fluorescence recovery after nuclear photobleaching (FRANP) experiments were performed on NSC-34 cells co-expressing mCherry-Ub and TDP-43-GFP or FUS-GFP 48 h post-transfection using the LASAF FRAP application wizard on an SP5 confocal microscope, as described previously (Farrawell et al., 2018). Briefly, to bleach mCherry-Ub, five pre-bleach 512 x 512 images were acquired over 7. 5 s using a 63× 1.2NA water-immersion objective at a scan speed of 700 Hz before the region of interest (ROI) was bleached using the 'zoom in ROI' method over five (1.5 s) frames with the 561 nm laser power set to 100%. Recovery of mCherry-Ub into the ROI was monitored over 120 s with the laser power set at 20%. For FRAP experiments, the ROI was set at ~ 2 µm in diameter in the nucleus or cytoplasm of cells.

To quantify tUI-HA staining, cells were imaged on an SP8 confocal (Leica) where Hoechst 33482 was excited with a 405 nm laser, Actin-555 was excited with a 552 nm laser, and Alexa Fluor 647 (tUI-HA) was excited with a 638 nm laser. Images (12-bit) were acquired using the 40× 1.3NA oil-immersion
objective, one line and frame average at a scan speed of 400 Hz. To segregate cells containing insoluble TDP-43M337V-GFP inclusions or quantify tUI-HA fluorescence in cells treated with TAK-243, 16-bit resolution images in 1024 x 1024 format were acquired in 4 x 4 tilescans as z-stacks (17 slices or 20 µm) using the HC PL Fluotar 20× air objective (NA 0.55) with a scan speed of 200 Hz. Images were subsequently processed using CellProfiler software (Version 3.1.8) (McQuin et al., 2018) and ImageJ 1.52p (Schneider et al., 2012).

Image analysis for measuring Ub signal associated with inclusions
Image analysis to quantify the Ub signal associated with insoluble ALS-associated inclusions was performed using ImageJ software as described previously (Pokrishevsky et al., 2018). Briefly, the ROI within a cell consisting of aggregated TDP-43 or FUS was defined by setting a 'default' threshold in the GFP image. This ROI was subsequently applied to the mCherry image, and the mean pixel intensity was measured. The mean pixel intensity was also calculated for the remaining area of the cell containing diffuse protein by altering the maximum threshold in the GFP image to the minimum threshold set for the aggregated protein.

Quantification of tUI-HA fluorescence
A CellProfiler pipeline was developed to measure tUI-HA fluorescence in TDP-43-GFP and FUS-GFP expressing cells from images generated by the confocal microscope. Firstly, images were smoothed and then primary objects (nuclei) were identified based on size (10-50 pixel units) and minimum cross entropy thresholding. The nuclei were subsequently used to identify the secondary objects (cells) through propagation and adaptive thresholding in the ActinRed-555 channel. The GFP fluorescence intensity in the cells was then measured so they could be filtered to identify 'GFP positive' cells. Following filtering, tUI-HA fluorescence was measured in the 'GFP positive' cells, and the data was exported to a spreadsheet.

For cells treated with TAK-243, a separate CellProfiler pipeline was developed to produce max intensity and summed intensity projections of z-stacks for all images. Nuclei were identified using the StarDist plugin (Schmidt et al., 2018) for ImageJ using a script for batch processing. Stardist nuclei were used as primary objects in the CellProfiler pipeline where the whole cell was identified by propagation in the Actin-555 channel. Whole cell ROIs were applied to the tUI-HA images, and the mean intensity per cell was measured.

To measure tUI-HA fluorescence in cells containing insoluble TDP-43M337V-GFP aggregates, summed intensity projections were generated using CellProfiler and subsequently manually processed using ImageJ software. Firstly, images from the GFP channel (TDP-43-GFP or FUS-GFP images) were thresholded to remove background, and the magic wand tool was used to manually segment cells and set ROIs based on fluorescence. These ROIs were applied to the tUI-HA images before the mean tUI-HA fluorescence intensity was measured.

Protein-Protein interactions
Protein-protein interactions and KEGG pathway analysis among the resulting protein list generated from microdissected ventral horn ALS spinal tissue (from D’Erchia et al. 2017) were analyzed using STRING (v10) (Szklarczyk et al., 2015) (with a confidence score of 0.700).

Cell lysis and fractionation
NSC-34 cells grown in 6-well plates were transfected with TDP-43-GFP, FUS-GFP or EGFP and harvested 48 h post-transfection with Trypsin/EDTA (Gibco). Cells were washed with PBS and each well was lysed in 100 µl of RIPA buffer [50mM Tris-HCl pH7.4, 1% (w/v) sodium deoxycholate, 150 mM NaCl, 1 mM EDTA, 1% (v/v) TX-100, 0.1% (w/v) SDS] containing protease inhibitors (Halt™ Protease Inhibitor Cocktail (Thermo Scientific)) and 10 mM N-Ethylmaleimide (NEM). Samples were briefly sonicated before centrifugation at 21 000 × g at 4 °C for 1 h. The supernatant was collected as the 'soluble fraction' and the insoluble pellet was resuspended in urea buffer [7M Urea, 4% (w/v) CHAPS, 30 mM Tris pH 8.5] to create the 'insoluble fraction'. The insoluble fraction samples were sonicated in a sonicating waterbath for 10 min before protein concentration was determined using a BCA assay.

Western blotting
Soluble and insoluble fractions were reduced with 2.5% β-mercaptoethanol and heated for 10 mins at 70 °C. 15 µg of each sample was loaded and separated onto Any-kDa Mini-PROTEAN TGX Stain-Free precast gels (BioRad) and subsequently transferred onto PDVF membrane (0.2 µm pore size).
Membranes were imaged with a GelDoc XR+ imager (BioRad) to obtain a total protein measurement for each sample before incubation with blocking solution containing 5% skim milk powder (w/v) in Tris-Buffered Saline with Tween-20 (TBST) for 1 h at RT. Membranes were probed with mouse monoclonal anti-Ub antibody (sc-8017, Santa Cruz Biotechnology, 1:10,000 dilution in blocking buffer) overnight at 4 °C. Subsequently, membranes were incubated goat anti-mouse horseradish peroxidase-conjugated secondary antibody (AP308P, Millipore, 1:5000) for 1 h at RT. Bands were visualized by briefly incubating membrane in Amersham ECL Western blotting detection reagent (GE Healthcare) and imaged with Amersham 600RB Imager (GE Healthcare). Relative Ub levels for each sample were quantified using ImageJ gel analysis tools and normalized to their respective total protein measurement and an internal control sample (containing equal amounts of each sample), to account for protein loading and gel-to-gel variability.

Statistics
All statistical analyses were performed using GraphPad Prism software version 5.00 or 8.4.2 for Windows (GraphPad Software, USA). Specific details of analyses are provided in relevant figure captions.

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