Amyotrophic lateral sclerosis (ALS) is an adult-onset neurodegenerative disorder characterized by the progressive degeneration of motor neurons in the brain and spinal cord. Approximately 10% of ALS cases are familial and 90% are sporadic. Recently, TDP-43 (TAR DNA-binding protein 43) has been implicated in ALS (Neumann et al., 2006). TDP-43 is a DNA/RNA-binding 43-kD protein that contains an N-terminal domain, two RNA recognition motifs and a glycine-rich C-terminal domain, characteristic of the heterogeneous nuclear RNP class of proteins (Dreyfuss et al., 1993). TDP-43, normally observed in the nucleus, is detected in pathological inclusions in the cytoplasm and nucleus of both neurons and glial cells of ALS patients and frontotemporal lobar degeneration with ubiquitin inclusions (FTLD-U) cases (Arai et al., 2006; Neumann et al., 2006). The inclusions consist prominently of TDP-43 C-terminal fragments of ~25 kD. The involvement of TDP-43 with ALS cases led to the discovery of TDP-43 mutations found in ALS patients. Dominant mutations in TARDBP, which codes for TDP-43, were reported by several groups as a primary cause of ALS (Gitcho et al., 2008; Kabashi et al., 2008; Sreedharan et al., 2008; Van Deerlin et al., 2008; Corrado et al., 2009; Daoud et al., 2009) and may account for ~3% of familial ALS cases and ~1.5% of sporadic cases.

Neuronal overexpression at high levels of WT or mutant TDP-43 in transgenic mice caused a dose-dependent degeneration of cortical and spinal motor neurons but with no cytoplasmic TDP-43 aggregates (Wegorzewska et al., 2009; Stallings et al., 2010; Wils et al., 2010; Xu et al., 2010), raising up the possibility that an up-regulation of TDP-43 in the nucleus rather than TDP-43 cytoplasmic aggregates may contribute to neurodegeneration. The physiological role of TDP-43 and the pathogenic pathways of TDP-43 abnormalities are not well understood.
understood. TDP-43 is essential for embryogenesis (Sephton et al., 2010), and postnatal deletion of the TDP-43 gene in mice caused down-regulation of Tbc1d1, a gene which alters body fat metabolism (Chiang et al., 2010). Proteins known to interact with TDP-43 have also been implicated in protein refolding or proteasomal degradation, including ubiquitin, proteasome-β subunits, SUMO-2/3, and Hsp70 (Seyfried et al., 2010).

Because TDP-43 is ubiquitously expressed and several studies have supported the importance of glial cells in mediating motor neuron injury (Clement et al., 2003; Boillée et al., 2006a,b), we have searched for additional proteins that might interact with TDP-43 in LPS-stimulated microglial (BV-2) cells. Our rationale for choosing microglial BV-2 cells was that TDP-43 deregulation may occur not only in neurons but also in microglial cells. Moreover, there are recent reports of increased levels of LPS in the blood of ALS patients (Zhang et al., 2009a) and of an up-regulation of LPS/TLR-4 signaling–associated genes in peripheral blood monocytes from ALS patients (Zhang et al., 2011). Accordingly, we have biased our search for proteins interacting with TDP-43 when microglia are activated by LPS. Surprisingly, coimmunoprecipitation assays and mass spectrometry led us to identify the p65 subunit of NF-κB as a binding partner of TDP-43. Furthermore, we discovered that TDP-43 messenger RNA (mRNA) was abnormally up-regulated in the spinal cord of ALS subjects. The results reported here led us to further explore the physiological significance of the interaction between TDP-43 and p65 NF-κB.

RESULTS

TDP-43 interacts with the p65 subunit of NF-κB

Mass spectrometry analysis and coimmunoprecipitation experiments were performed to identify proteins that interact with TDP-43 in mouse microglia (BV-2) cells after LPS stimulation, as described in Materials and methods. Many proteins were coimmunoprecipitated with TDP-43, including proteins responsible for RNA granule transport (kinesin), molecular chaperones (Hsp70), and cytoskeletal proteins (unpublished data). In addition, our analysis revealed p65 (REL-A) as a novel protein interacting with TDP-43. An interaction between TDP-43 with p65 NF-κB was confirmed by a coimmunoprecipitation assay with a polyclonal antibody against TDP-43 using spinal cord extracts from transgenic mice overexpressing human TDP-43WT and TDP-43G348C mutant (Swarup et al., 2011) by threefold (Fig. 1 B). Additional coimmunoprecipitation experiments performed using BV-2 cells that were transiently transfected with pCMV–TD-P43WT and pCMV-p65 plasmids clearly showed that TDP-43 interacts with p65.

To further determine the significance of TDP-43 interaction with p65 in the context of human ALS, TDP-43 was pulled down with the polyclonal anti–TDP-43 antibody using spinal cord extracts from nine sporadic ALS cases and six control subjects (Fig. 1 A). In protein extracts from ALS cases, p65 NF-κB was coimmunoprecipitated with TDP-43. In contrast, no p65 was pulled down with TDP-43 using extracts of control spinal cords. To further validate TDP-43–p65 interaction, we performed reverse coimmunoprecipitation using p65 antibody to immunoprecipitate TDP-43 in human spinal cord tissues. Indeed, p65 was able to coimmunoprecipitate TDP-43 in all nine ALS cases but not in six control cases (Fig. S1 A). Along with p65, p50 was also coimmunoprecipitated with TDP-43 from the spinal cord samples of TDP-43WT and TDP-43G348C mice and ALS samples but not from nontransgenic or control spinal cord tissues, suggesting that TDP-43, p50, and p65 are a part of a complex (Fig. 1 B).

To determine whether TDP-43 interacts directly with p65 or p50, we have performed overexpression experiments using pCMV expression vectors transfected into mouse neuroblastoma Neuro2a cells (Fig. 1 C). Neuro2a cells were transfected with pCMV-p65 or pCMV-p50 expression vectors along with vectors encoding either hemagglutinin (HA)-tagged TDP-43WT or TDP-43ANR1-30, a deletion mutant lacking the region required for binding to p65 as described in the section p65 interacts with the N-terminal and RRM-1 domains of TDP-43. It should be noted that the cells were not stimulated by LPS or any other means. After overexpression of p65 and TDP-43WT in the Neuro2a cells, p65 was coimmunoprecipitated with TDP-43WT but not with TDP-43ANR1-30 using anti-HA antibody. In contrast, p50 was not coimmunoprecipitated with TDP-43WT when overexpressed alone with TDP-43. These results suggest that TDP-43 interacts directly with p65 but not directly with p50. Immunofluorescence microscopy corroborated these results. In the spinal cord of sporadic ALS subjects, p65 was detected predominantly in the nucleus of cells in colocalization with TDP-43 (Fig. 1 D). On the contrary, in control spinal cord, there was an absence of p65 in the nucleus, reflecting a lack of p65 activation (Fig. 1 D). It is remarkable that microscopy of the spinal cord from TDP-43WT transgenic mice revealed ALS-like immunofluorescence with active p65 that colocalized perfectly with TDP-43 in the nuclei of cells (Fig. 1 D). To elucidate which cell types in the spinal cord of ALS cases express TDP-43 and p65, we performed three-color immunofluorescence with CD11b as a microglial-specific marker and glial fibrillary acidic protein (GFAP) as an astroglial marker. We found that TDP-43 and p65 colocalized in many microglial and astroglial cells (Fig. 2, D–F, insets). We have quantified our data and found that 20 ± 5% of microglia and 8 ± 3% of astrocytes had TDP-43–p65 colocalization. We also found that many of the TDP-43 p65 colocalization was in neurons, and some also in motor neurons in many ALS cases (Fig. 2, A–C). In many ALS cases in which TDP-43 formed aggregates in the cytoplasm, p65 was still in the nucleus (Fig. 2, A–C, arrowheads). In nontransgenic C57BL/6 mice, the lack of p65 activation resulted in partial colocalization of TDP-43 with p65 mainly in cytoplasm (Fig. 1 D). LPS-stimulated BV-2 cells transfected with pCMV-p65 and pCMV–TD-P43WT had most p65 colocalized with nuclear TDP-43WT, whereas in unstimulated cells, p65 did not colocalize with nuclear TDP-43WT. Although p65 was mainly
of TDP-43 was studied on gene expression of the reporter plasmid 4κB<sup>WT</sup>-luc by transfecting pCMV–TDP-43<sup>WT</sup> or pCMV–p50 expression vectors along with TDP-43<sup>WT</sup> or TDP-43<sup>G348C</sup> transgenic mice, B6 nontransgenic mice (Ntg), two control individuals, and two sporadic ALS patients were subjected to immunoprecipitation and immunoblot where indicated. (C) Neuro2a cells were transfected with pCMV-p65 and pCMV-p50 expression vectors along with TDP-43<sup>WT</sup> or TDP-43<sup>G348C</sup>. Extracts were immunoprecipitated with anti-TDP-43 or control IgG where indicated and immunoblotted with anti-p65 and anti-p50. (B and C) A representative blot from two independent experiments is shown. (D) Spinal cords of B6 nontransgenic or TDP-43<sup>WT</sup> transgenic mice or control or ALS patients were stained with anti-p65 and anti-TDP-43 and analyzed by immunofluorescence. Brightness and contrast adjustments were made to the whole image to make background intensities equal in control and ALS cases. The images represent at least four sections from two experiments using ALS and control patient material. Arrows indicate colocalization of TDP-43 with p65. Bars, 20 µm.

TDP-43 acts as a co-activator of p65

A gene reporter assay was performed to study the effect of TDP-43 on NF-κB–dependent gene expression. The effect of TDP-43 was studied on gene expression of the reporter plasmid 4κB<sup>WT</sup>-luc by transfecting pCMV–TDP-43<sup>WT</sup> in BV-2 cells with or without cotransfection of pCMV–p65 (Fig. 3 A). When expressed alone, TDP-43 had no detectable effect on the basal transcription level of plasmid 4κB<sup>WT</sup>-luc, suggesting that TDP-43 does not alter the basal transcription level of NF-κB. However, in coexpression with p65, TDP-43 augmented the gene expression of plasmid 4κB<sup>WT</sup>-luc in a dose-dependent manner. 20 ng pCMV–p65 alone activated cytoplasmic in 3-mo-old TDP-43<sup>WT</sup> spinal cord, there was gradual age-dependent p65 activation in 6- and 10-mo-old TDP-43<sup>WT</sup> spinal cord (Fig. S1 D).

Figure 1. TDP-43 interacts with NF-κB p65. (A) Protein extracts from the spinal cords of nine sporadic ALS subjects (1–9) and six control individuals (1–6) were used for the immunoprecipitation (IP) with TDP-43–specific polyclonal antibody where indicated. Immunoprecipitates or whole cell extracts were subjected to immunoblot (IB) with the indicated antibodies. Two experiments were performed (one with controls 1–5 and ALS patients 1–4, and the other with control 6 and ALS patients 5–9). (B) Total protein extract from spinal cords of TDP-43<sup>WT</sup> and TDP-43<sup>G348C</sup> transgenic mice, B6 nontransgenic mice (Ntg), two control individuals, and two sporadic ALS patients were subjected to immunoprecipitation and immunoblot where indicated. (C) Neuro2a cells were transfected with pCMV-p65 and pCMV-p50 expression vectors along with TDP-43<sup>WT</sup> or TDP-43<sup>G348C</sup>. Extracts were immunoprecipitated with anti-TDP-43 or control IgG where indicated and immunoblotted with anti-p65 and anti-p50. (B and C) A representative blot from two independent experiments is shown. (D) Spinal cords of B6 nontransgenic or TDP-43<sup>WT</sup> transgenic mice or control or ALS patients were stained with anti-p65 and anti-TDP-43 and analyzed by immunofluorescence. Brightness and contrast adjustments were made to the whole image to make background intensities equal in control and ALS cases. The images represent at least four sections from two experiments using ALS and control patient material. Arrows indicate colocalization of TDP-43 with p65. Bars, 20 µm.
control luciferase reporter construct, 4κBmut-luc, in which all four κB sites were mutated, neither the activation by pCMV-p65 nor the effect of cotransfection of pCMV–TDP-43WT was detected. The boosting effects of TDP-43 were not caused by increased levels in p65 as shown by immunoblotting (Fig. 3 B). Similarly, pCMV–TDP-43^{A315T} and
pCMV–TDP-43G348C augmented p65-mediated gene expression from the reporter plasmid 4kBWT-luc (not depicted).

To further examine the effect of TDP-43 on the activation of p65, we performed p65 electrophoretic mobility shift assays (EMSA). Transfection in BV-2 cells of pCMV-p65 with pCMV–TDP-43WT or pCMV–TDP-43G348C and LPS treatment was followed by extraction of nuclear proteins. Subsequently, the interaction between p65 in the protein extract and DNA probe was investigated using the EMSA kit from Panomics according to the manufacturer’s instructions. TDP-43 increased the binding of p65 to the NF-κB DNA probe in a dose-dependent manner. LPS alone induced the binding of p65 to the DNA probe by about twofold as compared with control (Fig. 3 C). The cotransfection of 50 and 100 ng TDP-43WT or 100 ng TDP-43G348C resulted in a significant dose-dependent increase in the DNA binding of p65. The specificity of the gel shift assay was assessed by adding a cold probe. TDP-43 alone did not bind to p65 EMSA probes (Fig. S1 B). Moreover, adding an anti-HA antibody that recognizes the transfected TDP-43 or an anti-p65 antibody caused supershifts of bands in the p65 EMSA (Fig. 3 D). Along with p65 and TDP-43, p50 is also part of the activated complex as seen by supershifts of bands in p65 EMSA experiments in BV-2 cells using antibodies specific to p65, TDP-43, and p50 (Fig. S1 C).

p65 interacts with the N-terminal and RRM-1 domains of TDP-43

To determine which domains of TDP-43 interact with p65, we constructed a series of deletion mutants of various TDP-43 domains. Various pCMV-HA–tagged deletion mutants like TDP-43ΔN (1–105 aa), TDP-43ΔRRM-1 (106–176 aa), TDP-43ΔRRM-2 (191–262 aa), and TDP-43ΔC (274–414 aa) were transfected in BV-2 cells with pCMV–p65 (Fig. 4 A). TDP-43ΔRRM-1 communoprecipitated p65 partially, whereas TDP-43ΔRRM-2 and TDP-43ΔC interacted well with p65, suggesting that RRM-1 is important but RRM-2 and C-terminal domains are dispensable for interaction with p65. After transfection, we found that TDP-43ΔN had much reduced interaction with p65 (Fig. 4 B), thereby suggesting that the N-terminal domain of TDP-43 is essential for the interaction of TDP-43 with p65. Because the nuclear localization signal is in the N terminus, the reduced interaction of TDP-43ΔN to p65 could have been the result of a mislocalization of TDP-43ΔN. To address this issue and to further define the interacting domain, we constructed a series of N-terminal and RRM-1 deletion mutants, TDP-43ΔNR1-81 (98–176 aa), TDP-43ΔNR1-50 (51–81 and 98–176 aa), and TDP-43ΔNR1-30 (31–81 and 98–176 aa), with the nuclear localization signal attached so that the mutant proteins are able to be directed to the nucleus. Communoprecipitation with these constructs suggested that even though TDP-43ΔNR1-30 is in the nucleus (Fig. 4 C), it cannot effectively interact with p65, TDP-43ΔNR1-81, and TDP-43ΔNR1-50, whereas it can interact with p65 (Fig. 4 B). These results indicate that TDP-43 interacts with p65 through its N-terminal domain (31–81 and 98–106 aa) and RRM-1 (107–176 aa) domain.

To assess the effect of these deletion mutants on the activation of NF-κB gene, we used the gene reporter assay. Various deletion mutants of TDP-43 were cotransfected along with 4kBWT-luc or 4kBmut-luc. When compared with full-length TDP-43WT, TDP-43ΔN had reduced effect (twofold; n = 3; P < 0.05) on the gene activation. TDP-43ΔRRM-1 also exhibited attenuation of gene activation but to a lesser extent than TDP-43ΔN (Fig. 4 D). In contrast, TDP-43ΔRRM-2 and
TDP-43 deletion mutants had effects similar to full-length TDP-43 WT. As expected, because TDP-43ΔNR1-30 does not effectively interact with p65, the level of NF-kB activation detected by the 4kBWT-luc reporter assay was extremely low, sixfold lower than full-length TDP-43 WT (n = 3; P < 0.001; Fig. 4 D). p65 and luciferase vectors were used as controls for the experiment. Note that the amount of pCMV-p65 vector transfected in control was more than in other experiments to keep similar amounts of total transfected DNA. Transfection of a control luciferase reporter construct, 4kBmut-luc, in which all four kB sites were mutated, had no effect on the basal level activation of p65. TDP-43 deletion mutants were also shown. TDP-43ΔNR1-81 (98–176 aa), TDP-43ΔNR1-50 (51–81 and 98–176 aa), and TDP-43ΔNR1-30 (31–81 and 98–176 aa) were generated. (B) All constructs (WT and deletion mutants) were cloned in pcDNA3.0 with HA tag at the extreme C terminus of the encoded protein. BV-2 cells were transfected with TDP-43WT or deletion constructs and pCMV-p65. 24 h after transfection, cells were harvested and immunoprecipitated (IP) with anti-HA antibody. Immunoprecipitates or whole cell extracts were subjected to immunoblot (IB) with the indicated antibodies. A representative gel from three independent experiments is shown. (C) BV-2 cells transfected with TDP-43WT, TDP-43ΔNR1-50, or TDP-43ΔNR1-30 were fractionated into nuclear and cytoplasmic fractions using sucrose density gradient centrifugation. These fractions were then probed with anti-HA antibody for the expression of transfected TDP-43 species. Histone H1 is used as a nuclear and tubulin as a cytoplasmic marker. A representative gel from two independent experiments is shown. (D) Various deletion mutants of TDP-43 were co-transfected along with 4kBWT-luc (containing WT NF-kB–binding sites) or 4kBmut-luc (containing mutated NF-kB–binding sites). 48 h after transfection, luciferase activity was measured. Statistical analysis was performed by two-way ANOVA with Bonferroni adjustment (*, P < 0.05). Error bars represent mean ± SEM from three independent experiments. (E) TDP-43 antibody was added to BV-2–transfected cell lysates, and proteins were immunoprecipitated with the indicated antibody. After TDP-43 immunoprecipitation, samples were treated with 1 µg/ml proteinase K, 1 µg/ml RNase, or 1 µg/ml DNase 1. To monitor the effectiveness of RNase and DNase digestion, RNase or DNase was added to cell lysates before immunoprecipitation and subjected to PCR. GAPDH RT-PCR was used to monitor RNase digestion, whereas Rn18s gene (which codes for 18s rRNA) genomic PCR was used to monitor DNase digestion. Representative blots and gels from three different experiments are shown.
by adding proteinase K, RNase A, or DNase 1 (Fig. 4 E). The addition of proteinase K abolished the TDP-43–p65 interaction, whereas RNase A or DNase 1 had no effect, suggesting that the interaction is not DNA/RNA dependent.

**TDP-43 small interfering RNA (siRNA) inhibits activation of NF-κB**

If it is correct that TDP-43 acts as a co-activator of p65, then reducing the levels of TDP-43 should attenuate p65 activation. To reduce the expression levels of TDP-43, microglial BV-2 cells were transfected with either TDP-43 siRNA or scrambled siRNA together with 4κBWT-luc vectors. 72 h after transfection, some of the cells were either stimulated with 100 ng/ml LPS or mock stimulated for 12 h. As shown in Fig. 5 A, TDP-43 siRNA reduced the endogenous mouse TDP-43 levels significantly as compared with scrambled siRNA–transfected cells in two different experiments. To examine the effect of reducing TDP-43 levels on NF-κB activation, BV-2 cells were transfected with pCMV-p65 and 4κBWT-luc vectors. TDP-43 siRNA decreased activation of NF-κB reporter gene in transfected cells. The decrease in NF-κB activation was about threefold for 5 ng pCMV-p65 (n = 4; P < 0.01), ~2.5-fold for 10 and 20 ng pCMV-p65 (n = 4; P < 0.05), and twofold for 50 ng pCMV-p65 (n = 4; P < 0.05) as compared with scrambled siRNA–transfected cells (Fig. 5 B). To examine the physiological significance of TDP-43 inhibition by siRNA, we transfected BV-2 cells with ICAM-1-luc vector together with TDP-43 siRNA or scrambled siRNA. 72 h after transfection, cells were stimulated with varying concentrations of TNF. When stimulated with 0.5 ng/ml TNF, TDP-43 siRNA–transfected cells exhibited a twofold decrease in ICAM-1 luciferase activity (n = 4; P < 0.05) as compared with cells transfected with scrambled siRNA. Similarly, TDP-43 siRNA–transfected BV-2 cells exhibited a 1.0- and 1.5-ng/ml TNF concentrations a decrease of 2.5-fold (n = 4; P < 0.01) and twofold (n = 4; P < 0.05) in ICAM-1 luciferase activity, respectively (Fig. 5 C). We also tested the effect of TDP-43 siRNA transfected in BM-derived macrophages (BMMs) from normal mice. We compared the level of innate immunity activation when stimulated with LPS. BMMs transfected with TDP-43 siRNA had reduced levels of TLR2 mRNA (1.5-fold; P < 0.05), p65 (threefold; P < 0.01), TNF (threefold; P < 0.01), IL-1β (twofold; P < 0.05), IP-10 (twofold; P < 0.05), IL-6 (2.5-fold; P < 0.01), and Cox-2 (cyclooxygenase-2; twofold; P < 0.05) as compared with scrambled siRNA–transfected BMMs (Fig. 5 D).

**TDP-43 and p65 mRNA levels are up-regulated in the spinal cord of sporadic ALS patients**

The findings that TDP-43 can interact with p65 and that TDP-43 overexpression in transgenic mice was sufficient to provoke abnormal nuclear colocalization of p65 as observed in sporadic ALS (Fig. 1 D) prompted us to compare the levels of mRNA coding for TDP-43 and p65 NF-κB in spinal cord samples from sporadic ALS cases and control individuals. Real-time RT-PCR data revealed that the levels of TDP-43 mRNA in the spinal cord of sporadic ALS cases (n = 16) were up-regulated by ~2.5-fold (P < 0.01) compared with controls (n = 6; Fig. 6 A). It is also noteworthy that the levels of p65 NF-κB mRNA were up-regulated by about fourfold (P < 0.001) in ALS cases as compared with controls. Because TDP-43 forms many bands in Western blot analysis, we quantified the total level of TDP-43 protein using sandwich ELISA as described in Materials and methods. The ELISA results suggest that TDP-43 protein levels are in fact up-regulated in total spinal cord protein extracts of ALS cases (n = 16) by 1.82-fold (241.2 ± 8.5 pg/µg of total protein) as compared with control cases (132.8 ± 5.6 pg/µg of total protein; n = 6; Fig. 6 B). For human p65 ELISA, we used an ELISA kit from QIAGEN. The levels of p65 were also up-regulated in total spinal cord extracts of ALS cases (n = 16) by 3.5-fold (222.5 ± 11.5 pg/µg of total protein) as compared with control cases (62.83 ± 3.8 pg/µg of total protein; n = 6; Fig. 6 C).
TDP-43 overexpression in glia or macrophages causes hyperactive inflammatory responses to LPS

Because NF-κB is involved in proinflammatory and innate immunity response, we tested the effects of increasing TDP-43 mRNA expression in BV-2 cells. Because LPS is a strong proinflammatory stimulator (Horvath et al., 2008), we used it to determine the differences in levels of proinflammatory cytokines produced by TDP-43-transfected or mock-transfected BV-2 cells. BV-2 cells were transiently transfected with pCMV–TDP-43WT, pCMV–TDP-43A315T, pCMV–TDP-43G348C, or empty vector. 48 h after transfection and 12 h after 100-ng/ml LPS challenge, RNA extracted from various samples was subjected to real-time quantitative RT-PCR to determine the mRNA levels of various proinflammatory genes. As expected, there was a fourfold increase in mRNA levels of TNF after LPS stimulation of BV-2 cells compared with controls (Fig. 7 A). However, in LPS-treated cells transfected with WT TDP-43, there was an additional threefold (n = 5; P < 0.05) increase in TNF levels. TDP-43 harboring the A315T and G348C mutations had similar effects on boosting the levels of TNF upon LPS stimulation. Similarly, in response to LPS, the extra levels of TDP-43 species in transfected microglial cells caused a significant fivefold increase (n = 5; P < 0.001) in the mRNA levels of IL-1β (Fig. 8 A) and ninefold increase in mRNA levels of IL-6 (n = 5; P < 0.001; Fig. 7 B) as compared with LPS-treated mock-transfected cells. The levels of NADPH oxidase 2 (Nox-2 gene) was increased by ~2.8-fold (n = 5; P < 0.05; Fig. 8 B) in LPS-challenged TDP-43-transfected cells as compared with LPS-treated mock-transfected cells. Remarkably, overexpression of TDP-43 species resulted in a 10-fold (n = 5; P < 0.001) increase in levels of p65 (RELA) mRNA in LPS-treated transfected cells as compared with LPS-treated mock-transfected cells (Fig. 7 C). Note that, in the absence of LPS stimulation, microglial cells transfected with TDP-43 species (both WT and mutants) exhibited no significant differences in levels of TNF, IL-1β, Nox-2, and NF-κB when compared with mock-transfected controls.

To further evaluate the effect of LPS stimulation in TDP-43–overexpressing microglia, we prepared primary microglial cultures from C57BL/6 mice and from transgenic mice overexpressing TDP-43WT by threefold. Primary microglial cells were challenged with LPS at a concentration of 100 ng/ml of media. 12 h after LPS challenge, cells were harvested, and total protein was extracted and used for multianalyte ELISA. LPS-treated TDP-43WT transgenic microglia had significantly higher levels of TNF (2.5-fold; P < 0.01), IL-1β (2.3-fold; P < 0.01), IL-6 (twofold; P < 0.05), and IFN-γ (twofold; P < 0.05) as compared with LPS-treated microglia from C57BL/6 nontransgenic mice (Fig. 7 D). However, in the absence of LPS stimulation, no significant differences in cytokines levels were detected between microglia from TDP-43WT transgenic mice and from nontransgenic mice (not depicted). The p65 level was significantly higher (threefold; P < 0.01) in LPS-treated TDP-43WT microglia as compared with nontransgenic microglia (Fig. 7 D). We also treated primary microglial cultures with 1 mM H2O2 for 1 h (and incubated in serum-free media for 12 h) to study the effect of reactive oxygen species (ROS) on primary microglial cultures. H2O2-treated TDP-43WT transgenic microglia had significantly higher levels of TNF (threefold; P < 0.01), IL-1β (2.5-fold; P < 0.01), IL-6 (1.7-fold; P < 0.05), IFN-γ (twofold; P < 0.05), and p65 (RELA) levels (2.2-fold; P < 0.05) when compared with H2O2-treated microglia from C57BL/6 nontransgenic mice (Fig. 7 E) as determined by multianalyte ELISA.

LPS stimulation of primary microglial cells caused degradation of IκB-α as shown in Fig. 7 G. The decrease in IκB-α levels was more pronounced in microglia overexpressing TDP-43 species. After LPS treatment, the increases in levels of p65, phospho-p65Ser536, p50, and phospho-p50Ser537 were also more robust in transgenic microglia overexpressing TDP-43 species (Fig. 7 G). Similarly, H2O2 treatment led to a reduction in IκB-α levels and increase in levels of p65 and phospho-p65Ser536 in TDP-43WT (Fig. 8 C). Again, the effects were more pronounced in transgenic microglia overexpressing TDP-43 species (Fig. 8 C). We then treated primary astrocytes with LPS and studied their response.

Figure 6. Analysis of TDP-43 and NF-κB p65 mRNA expression in sporadic ALS spinal cord. (A) Spinal cord tissue samples from 16 different sporadic ALS patients and 6 controls were subjected to real-time RT-PCR analysis using primers specific for TDP-43 (TARDBP) and p65 (RELA). All real-time RT-PCR values are normalized to Atp-5a levels. (B) Sandwich ELISA was performed for TDP-43 using TDP-43 monoclonal and polyclonal antibodies. After coating the ELISA plates with TDP-43 monoclonal antibody, the plates were incubated with the protein lysates (containing both soluble and insoluble fragments in between) followed by TDP-43 polyclonal antibody and subsequent detection. (C) For p65 ELISA, an ELISA kit from QIAGEN was used. (A–C) Statistical analysis was performed using the unpaired Student’s t test with Welch’s correction (*, P < 0.01; **, P < 0.001). Error bars represent mean ± SEM from three different experiments.
response to LPS using real-time RT-PCR. LPS-treated TDP-43\textsuperscript{WT} transgenic astrocytes had significantly higher levels of IL-\(\alpha\) (1.75-fold; \(P < 0.05\)), IL-1\(\beta\) (1.67-fold; \(P < 0.05\)), IL-6 (2.8-fold; \(P < 0.01\)), IL-18 (1.8-fold; \(P < 0.05\)), and chemokines like CSF (1.6-fold; \(P < 0.05\)), CCL5 (1.9-fold; \(P < 0.05\)), and CXCL12 (2.67-fold; \(P < 0.01\)) as compared with LPS-treated microglia from C57BL/6 nontransgenic mice (Fig. 7 F).

To further evaluate the innate immune response in TDP-43\textsuperscript{WT} transgenic mice, we isolated BMMs from TDP-43\textsuperscript{WT} transgenic mice and from C57BL/6 nontransgenic mice. In LPS-stimulated TDP-43\textsuperscript{WT} macrophages, there

Figure 7. Analysis of genes involved in inflammation of mouse microglial and macrophage cells overexpressing human TDP-43. (A–C) Mouse microglial cells BV-2 were either transfected with pCMV–TDP-43\textsuperscript{WT}, pCMV–TDP-43\textsuperscript{A315T}, and pCMV–TDP-43\textsuperscript{G348C} or with empty vectors for 48 h. These cells were then either stimulated with LPS at a concentration of 100 ng/ml or unstimulated (as indicated). 12 h after stimulation, total RNA was extracted with TRIZOL. The total RNA samples were then subjected to real-time quantitative RT-PCR for TNF (A), IL-6 (B), and Rel-A (p65; C). Error bars represent mean ± SEM from five different experiments. (D) Primary microglial cultures from TDP-43\textsuperscript{WT} and B6 nontransgenic mice were stimulated with 100 ng/ml LPS. Proteins from LPS-stimulated microglial cultures were subjected to multiparameter ELISA for inflammatory cytokines and p65. Error bars represent mean ± SEM from four different experiments. (E) Primary microglial cultures from TDP-43\textsuperscript{WT} and B6 nontransgenic mice were treated with 1 mM H\(_2\)O\(_2\) for 1 h and incubated in serum-free media for 12 h to study the effect of ROS. (F) Pure (>90%) primary astrocytes from TDP-43\textsuperscript{WT} and B6 nontransgenic mice were stimulated with LPS and their response studied using real-time PCR for various genes as indicated. (E and F) Error bars represent mean ± SEM from three different experiments. (G) Primary microglial cells from TDP-43\textsuperscript{WT}, TDP-43\textsuperscript{A315T}, TDP-43\textsuperscript{G348C}, and B6 nontransgenic mice (Ntg) were stimulated or unstimulated with LPS. Immunoblots were run to determine the levels of various proteins using specific antibodies as indicated. A representative blot from two independent experiments is shown. (H) BMMs isolated from TDP-43\textsuperscript{WT} and B6 nontransgenic mice were stimulated with 100 ng/ml LPS for 12 h. Total RNA samples were then subjected to real-time quantitative RT-PCR for various genes as indicated. Results are displayed as fold change over unstimulated control. All real-time RT-PCR values are normalized to Atp-5\textsuperscript{\alpha} levels. Error bars represent mean ± SEM from four different experiments. (A–F and H) Statistical analysis was performed by two-way ANOVA with Bonferroni adjustment (*, \(P < 0.05\); **, \(P < 0.01\)).
was an increase of 1.6-fold (P < 0.05) in TLR2 mRNA levels, 1.8-fold (P < 0.05) in MyD88 levels, and 2.6-fold (P < 0.01) in p65 (RELA; P < 0.01) levels as compared with LPS-stimulated control (nontransgenic) macrophages (Fig. 7 H). We also found in LPS-stimulated TDP-43WT macrophages that there was an increase of 3.2-fold (P < 0.01) in TNF, 3.5-fold in IL-1β (P < 0.01), and 2.6-fold in IL-12p40 levels, 2.5-fold (P < 0.01) in IL-6 levels, twofold (P < 0.05) in Cox-2 and iNOS levels, threefold in IP-10 levels (P < 0.01), and 2.1-fold in RANTES (P < 0.05) mRNA levels as compared with LPS-stimulated control (nontransgenic) macrophages (Fig. 7 H).

Figure 8. TDP-43 up-regulation enhances neuronal vulnerability to death by microglia-mediated cytotoxicity. (A and B) TDP-43 (WT and mutants)–transfected BV-2 cells were stimulated with LPS. 12 h after stimulation, total RNA was extracted with TRIZOL. The total RNA samples were then subjected to real-time quantitative RT-PCR for IL-1β (A) and Nox-2 (B). Error bars represent mean ± SEM from five different experiments. Statistical analysis was performed by two-way ANOVA with Bonferroni adjustment. (C) Primary microglial cells from TDP-43WT, TDP-43A315T, TDP-43G348C, and B6 nontransgenic mice (Ntg) were stimulated or unstimulated with H2O2. Immunoblots were run to determine the levels of various proteins using specific antibodies as indicated. A representative blot from two independent experiments is shown. (D–F) Primary cortical neurons from TDP-43WT, TDP-43A315T, TDP-43G348C, and control B6 nontransgenic mice were incubated with the conditioned media (con. media) derived from primary microglial cells treated with 100 ng/ml LPS. 12 h after challenging cortical cells, cell culture supernatants were used for LDH assay (D). ROS production was determined by H2DCFDA fluorescence (E), and nitrite production was evaluated by Griess reagent (F). Error bars represent mean ± SEM from four independent experiments.
TDP-43 up-regulation increases microglia-mediated neurotoxicity

We then examined the effect of TDP-43 overexpression on toxicity of microglia toward neuronal cells. This was done with the use of primary microglia and of cortical neurons derived from transgenic mice overexpressing TDP-43 species (TDP-43WT, TDP-43A315T, or TDP-43G348C) and C57BL/6 nontransgenic mice. Primary cortical neurons were cultured for 12 h in conditioned media from LPS-stimulated microglial cells. All conditioned media from LPS–challenged microglia increased the death of cortical neurons in culture (Fig. 8 D). The media from LPS-stimulated nontransgenic microglial cells increased the neuronal death of nontransgenic mice by 3.5-fold (P < 0.01). However, there were marked increases of neuronal death caused by conditioned media from LPS–challenged microglia (of same genotype) overexpressing TDP-43 species: 5.5-fold (P < 0.001) for TDP-43WT; 6.5-fold (P < 0.001) for TDP-43A315T, and 7.5-fold (P < 0.001) for TDP-43G348C. The increased neurotoxicity of the conditioned media was associated with increased ROS and NO production. The ROS production, as determined by H2DCFDA fluorescence, was significantly higher in conditioned media–challenged neurons from TDP-43WT (1.5-fold; P < 0.05), TDP-43A315T (1.8-fold; P < 0.05), or TDP-43G348C (twofold; P < 0.05) as compared individually with conditioned media–challenged nontransgenic control neurons (Fig. 8 E). Similarly, the nitrite (NO) production was significantly higher in TDP-43WT (1.5-fold; P < 0.05), TDP-43A315T (2.3-fold; P < 0.05), or TDP-43G348C (threelfold; P < 0.01) as compared individually with nontransgenic control (Fig. 8 F).

Inhibition of NF-κB activation reduces vulnerability of TDP-43–overexpressing neurons to toxic injury

The aforementioned experiments also revealed that the presence of TDP-43 transgenes in cortical neurons increased their vulnerability to microglia–mediated toxicity. NF-κB is known to modulate p53–p38MAPK–dependent apoptosis in neurons when treated with DNA damage–inducing chemicals like camptothecin (Aleyasin et al., 2004), glutamate excitotoxicity (Pizzi et al., 2005), or general bystander-mediated killing of neurons by microglia (Sephton et al., 2010). To assess the potential contribution of NF-κB to the death of TDP-43–overexpressing neurons exposed to toxic injury, we prepared cultures of primary cortical neurons and microglia from transgenic mice overexpressing TDP-43WT or TDP-43 mutants. Cortical neurons were exposed to 10 µM glutamate for 15 min, with or without 1 µM Withaferin A (WA), a known inhibitor of NF-κB (Oh et al., 2008). The lactate dehydrogenase (LDH) cytotoxicity was determined 24 h later (see Fig. 10 A). We found that neurons overexpressing TDP-43 species were more vulnerable than nontransgenic neurons to glutamate cytotoxicity and that inhibition of NF-κB by WA resulted in a marked decrease in cell death: TDP-43WT (twofold; P < 0.01), TDP-43A315T (threelfold; P < 0.01), and TDP-43G348C (threefold; P < 0.01). The addition of WA inhibited NF-κB, as detected by reduced levels of phosphop65Ser536 (see Fig. 10 B). We then incubated cortical neurons with the conditioned media from primary microglial culture, which were challenged with LPS at a concentration of 100 ng/ml of media. Treatment of neuronal cultures with WA resulted in substantial decrease in microglia–mediated death of neurons overexpressing TDP-43WT (twofold; P < 0.01), TDP-43A315T (threefold; P < 0.01), or TDP-43G348C (threefold; P < 0.01). As WA might exert multiple pharmacological actions, we tested a more specific molecular approach for inhibiting NF-κB. Because activation of NF-κB requires its dissociation from the inhibitory molecule, IκB, we expressed a stable mutant super-repressive form of IκB-α (Ser32/Ser36 to alanine mutant; IκBαK) and evaluated its effects on neuronal death. Cultured cortical neurons from TDP-43 transgenic and nontransgenic mice were transfected with a plasmid construct, expressing IκBαK, and exposed to either 10 µM glutamate for 30 min or incubated in conditioned media from LPS-stimulated microglia of the same genotype. Similar to WA treatment, we found that IκBαK inhibited NF-κB activation and it attenuated the glutamate-induced or microglia–mediated death of neurons overexpressing TDP-43WT (1.3-fold; P < 0.01), TDP-43A315T (1.5-fold; P < 0.01), and TDP-43G348C (twofold; P < 0.01; Fig. 9, A and D).

NF-κB inhibition by WA treatment reduces inflammation and ameliorates motor impairment of TDP-43 transgenic mice

To study the in vivo effect of NF-κB inhibition on disease progression, we injected TDP-43WT;GFAP-luc double transgenic mice with 3 mg/kg body weight of WA twice a week for 10 wk starting at 30 wk. The pharmacokinetic parameters of WA have been published recently (Thaiparambil et al., 2011), and we have determined that this compound passes the blood–brain barrier (unpublished data). We used TDP-43WT;GFAP-luc double transgenic mice because the reporter luciferase allowed the longitudinal and noninvasive biophotonic imaging with charge-coupled device camera of the GFAP promoter activity, which is a target of activated NF-κB. To analyze the spatial and temporal dynamics of astrocyte activation/GFAP induction in the TDP-43 mouse model, we performed a series of live imaging experiments. These live imaging experiments revealed that treatment of TDP-43WT;GFAP-luc mice with WA caused progressive reduction in GFAP-luc expression in the spinal (Fig. 9, B and C) compared with untreated TDP-43WT mice, which continued to exhibit high GFAP-luc expression. The down-regulation of GFAP promoter activity was further confirmed in these mice using GFAP immunofluorescence of spinal cord sections of TDP-43WT mice (both drug treated and untreated; Fig. 9 F). This down-regulation of GFAP in WA-treated mice was actually caused by a reduced amount of active p65 in the nucleus of cells as indicated by p65 EMSA (Fig. 10 C). Down-regulation of GFAP along with reduction in active p65 levels in WA-treated mice prompted us to analyze behavioral changes in these mice. Analysis of motor behavior using accelerating rotarod showed that WA-treated TDP-43WT mice had significantly better motor performance compared with untreated TDP-43WT mice as indicated by improved
Figure 9. Inhibition of NF-κB reduces neuronal vulnerability to toxic injury and ameliorates disease phenotypes in TDP-43 transgenic mice.

(A) A stable mutant super-repressive form of IkB-α (IkBαSR) was expressed, and its effects on neuronal death were evaluated. The phosphorylation-defective IkB-αS32A/S36A acts by sequestering the cytoplasmic NF-κB pool in a manner that is insensitive to extracellular stimuli. Cultured cortical neurons from TDP-43WT, TDP-43A315T, TDP-43G348C, and B6 nontransgenic mice were transfected with a plasmid construct, expressing IkBαSR, and exposed to either 10 µM glutamate for 30 min or incubated in conditioned media from LPS-stimulated microglia of the same genotype. Cytotoxicity to the cells was measured by LDH assay using a commercially available kit. Statistical analysis was performed by two-way ANOVA with Bonferroni adjustment (*, P < 0.05; **, P < 0.01). Data represent mean ± SEM from three independent experiments.

(B) In vivo bioluminescence imaging of astrocyte activation was analyzed at various time points in the spinal cord of GFAP-luc/TDP-43WT mice. Typical sequence of images of the spinal cord area obtained from GFAP-luc/TDP-43WT mice at different time points (12, 32, 36, and 40 wk) by in vivo imaging (n = 10 each group). WA was injected in GFAP-luc/TDP-43WT for 10 wk starting at...
rotarod testing times (Fig. 9 D). We performed peripherin immunofluorescence and found reduction of peripherin aggregates in WA-treated TDP-43WT mice (Fig. 9 E). Peripherin levels were also reduced in WA-treated TDP-43WT mice as seen by immunoblot (Fig. 10 E). Double immunofluorescence of activated microglial marker Mac-2 and Cox-2 showed a marked reduction in activated microglia in WA-treated TDP-43WT mice (Figs. 9 E and 10 F). The WA-treated mice also had a 40% reduction in the number of partially denervated neuromuscular junctions (NMJs; Fig. 9, E and G).

**DISCUSSION**

From the data presented in this study, we propose that a TDP-43 deregulation in ALS may contribute to pathogenic pathways through abnormal activation of p65 NF-κB. Several lines of evidence support this scheme: (a) proof of a direct interaction between TDP-43 and p65 NF-κB was provided by immunoprecipitation experiments using protein extracts from cultured cells, from TDP-43 transgenic mice, and from human ALS spinal cord samples; (b) reporter gene transcription assays and gel shift experiments demonstrated that TDP-43 was acting as a co-activator of p65 NF-κB through binding of its N-terminal and RRM-1 domains to p65; (c) the levels of mRNAs for both TDP-43 and p65 NF-κB were substantially elevated in the spinal cord of ALS subjects as compared with non-ALS subjects, whereas immunofluorescence microscopy of ALS spinal cord samples revealed an abnormal nuclear localization p65 NF-κB; (d) cell transfection experiments demonstrated that an overexpression of TDP-43 can provoke hyperactive innate immune responses with ensuing enhanced toxicity on neuronal cells, whereas in neurons TDP-43 overexpression increased their vulnerability to toxic environment; and (e) in vivo treatment of TDP-43 transgenic mice with an inhibitor of NF-κB reduced inflammation and ameliorated motor deficits.

This is the first report of an up-regulation of mRNAs encoding TDP-43 in postmortem frozen spinal cords of sporadic ALS. A recent study has provided evidence of increased TDP-43 immunodetection in the skin of ALS patients (Suzuki et al., 2010), but it failed to demonstrate whether this was caused by up-regulation in TDP-43 mRNA expression. The process that underlies a 2.5-fold increase in TDP-43 mRNA levels in ALS, whether it is transcriptional or mRNA stability, remains to be investigated. It seems unlikely that copy number variants could explain an increase of TDP-43 gene transcription as variations in copy number of TARDBP have not been detected in cohorts of ALS (Guerreiro et al., 2008; Bäumer et al., 2009; Gitcho et al., 2009). Actually, the pathogenic pathways of TDP-43 abnormalities in ALS are not well understood. To date, much attention has been focused on cytoplasmic C-terminal TDP-43 fragments that can elicit toxicity in cell culture systems (Johnson et al., 2008; Dormann et al., 2009; Igaz et al., 2009; Zhang et al., 2009b). However, it is noteworthy that neuronal overexpression at high levels of WT or mutant TDP-43 in transgenic mice caused a dose-dependent degeneration of cortical and spinal motor neurons but without massive cytoplasmic TDP-43 aggregates (Wils et al., 2010). This suggests that an up-regulation of TDP-43 in the nucleus rather than TDP-43 cytoplasmic aggregates may contribute to neurodegeneration in mouse models. As shown in this study, an overexpression of TDP-43 can trigger pathogenic pathways via NF-κB activation.

The transcription factor NF-κB is a key regulator of hundreds of genes involved in innate immunity, cell survival, and inflammation. Because the nuclear translocation and DNA binding of NF-κB are not sufficient for gene induction (Yozu et al., 1996; Bergmann et al., 1998), it has been suggested that interactions with other protein molecules through the transactivating domain (Schmitz et al., 1995b; Gerritsen et al., 1997; Perkins et al., 1997) as well as its modification by phosphorylation (Schmitz et al., 1995a) might play a critical role. It has been reported that transcriptional activation of NF-κB requires multiple co-activator proteins including CBP (CREB-binding protein)/p300 (Gerritsen et al., 1997; Perkins et al., 1997), CBP-associated factor, and steroid receptor co-activator 1 (Sheppard et al., 1999). These co-activators have histone acetyltransferase activity to modify the chromatin structure and also provide molecular bridges to the basal transcriptional machinery. NF-κB p65 was also found to interact specifically with FUS (fused in sarcoma) protein, another DNA/RNA-binding protein...
which is involved in ALS (Kwiatkowski et al., 2009; Vance et al., 2009; Deng et al., 2010).

Our results revealed robust effects of TDP-43 on the activation of NF-κB and innate immune responses. After transfection with TDP-43 species, microglial cells challenged with LPS exhibited much higher mRNA levels for proinflammatory cytokines, Nox-2, and NF-κB mRNA when compared with untransfected cells after LPS stimulation. TDP-43 overexpression makes microglia hyperactive to immune stimulation, resulting in enhanced toxicity toward neighboring neuronal cells with involvement of ROS and increased nitrite levels (NO). Moreover, the adverse effects of TDP-43 up-regulation are not limited to microglial cells. TDP-43 overexpression in transgenic astrocytes caused exaggerated responses to LPS (Fig. 7 F), whereas primary cortical neurons overexpressing TDP-43 transgenes by approximately threefold exhibited increased susceptibility to the toxic effects of excess glutamate or LPS-activated microglia (Figs. 8 D and 9 A).

Figure 10. WA ameliorates TDP-43-mediated toxicity. (A) Primary cortical neurons from TDP-43<sup>WT</sup>, TDP-43<sup>A315T</sup>, TDP-43<sup>G348C</sup>, and B6 nontransgenic mice were exposed to 10 µM glutamate for 15 min or incubated in conditioned media from LPS-stimulated microglia of the same genotype with or without 1 µM WA and were evaluated for LDH cytotoxicity 24 h later. Asterisks represent a statistically significant difference between treated and untreated groups (*, P < 0.05; and **, P < 0.01) using repeated measures two-way ANOVA. Error bars represent mean ± SEM from three independent experiments. (B) Protein samples from cortical neurons (isolated from TDP-43<sup>WT</sup>, TDP-43<sup>A315T</sup>, TDP-43<sup>G348C</sup>, and B6 nontransgenic [Ntg] mice) were subjected to immunoblot against various antibodies as indicated. (C) p65 EMSA was performed on the spinal cord tissue nuclear lysates from WA-treated and untreated GFAP-luc/TDP-43<sup>WT</sup> mice. A representative EMSA of two independent experiments is shown. (D) IkB levels were measured by Western blot analysis of the cell lysates from cortical neurons of various genotypes as indicated. Actin is shown as loading control. Various conditions are also shown. (E) Western blot analysis of spinal cord sections of nontransgenic (control), TDP-43<sup>WT</sup> (untreated), and TDP-43<sup>WT</sup> (WA treated) mice with monoclonal peripherin antibody. (D and E) A representative blot from two different experiments is shown. (F) Quantification of microglial Mac-2–positive cells in the spinal cord sections of nontransgenic (control), TDP-43<sup>WT</sup> (untreated), and TDP-43<sup>WT</sup> (WA treated) mice. Mac-2<sup>+</sup> cells in TDP-43<sup>WT</sup> (untreated) L5 spinal cord, 13,000 ± 500/mm<sup>3</sup>; and TDP-43<sup>WT</sup> (WA treated) L5 spinal cord, 6,000 ± 300/mm<sup>3</sup> (**, P < 0.001). Error bars represent mean ± SEM for four mice of each genotype.
The presence of ALS-linked mutations in TDP-43 (A315T or G348C) did not affect the binding and activation of p65 NF-κB. This is not surprising because our deletion mutant analysis revealed that a region spanning part of the N-terminal domain and RRM-1 of TDP-43 is responsible for interaction with p65, whereas most TDP-43 mutations in ALS occur in the C-terminal domain, which is dispensable for p65 NF-κB activation (Fig. 4). In fact, our cytotoxicity assays with primary cells from TDP-43 transgenic mice revealed that, at similar levels of mRNA expression, the adverse effects of mutant TDP-43 were more pronounced than TDP-43WT. These results could be explained by the observation that ALS-linked mutations in TDP-43 increase its protein stability (Ling et al., 2010). From the data presented here, we propose the involvement of ALS in a pathogenic pathway caused by nuclear increase in TDP-43 levels (Fig. 6). This scheme does not exclude adverse effects caused by cytoplasmic TDP-43 aggregates that might occur concomitantly or later on during the disease process. A recent TDP-43 study with Drosophila melanogaster suggested that the TDP-43 toxicity may occur in the absence of inclusions formation and that neurotoxicity requires the TDP-43 RNA-binding domain (Voigt et al., 2010). These results are consistent with our model of TDP-43 toxicity and with data demonstrating the interaction of TDP-43 with p65 via the RNA recognition motif RMM-1.

Our finding that TDP-43 acts as co-activator of p65 suggests a key role for NF-κB signaling in ALS pathogenesis. This is corroborated by the abnormal fourfold increase of p65 NF-κB mRNA in the spinal cord of human ALS (Fig. 6) and by the nuclear localization of p65 (Fig. 1 D and Fig. 2, insets). Remarkably, an overexpression of TDP-43 species by approximately threefold in transgenic mice (Swarup et al., 2011), at levels similar to the human ALS situation (2.5-fold), was sufficient to cause nuclear translocation of p65 NF-κB in the spinal cord during aging (Fig. 1 D). It should be noted that TDP-43 itself does not cause NF-κB activation (Fig. 7) and that it does not up-regulate p65. It seems that a second hit is required. For example, LPS or other inducers such as pathogen-associated molecular patterns can trigger through TLR signaling p65 NF-κB nuclear localization. Cytokines such as TNF and IL-1β can also trigger p65 activation. In ALS, the second hits triggering innate immune responses remain to be identified. There is recent evidence for involvement of LPS in ALS (Zhang et al., 2009a, 2011) and of endogenous retrovirus (HEV-R–K) expression (Douville et al., 2011). In this study, we show that aging is associated with p65 nuclear translocation in the spinal cord of TDP-43 transgenic mice (Fig. S1 D), but the exact factors underlying this phenomenon remain to be defined.

There is a recent report of mutations in the gene coding for vasolin-containing protein (VCP) associated with 1–2% of familial ALS cases (Johnson et al., 2010). It is well established that VCP is involved in the control of the NF-κB pathway through regulation of ubiquitin-dependent degradation of IkB-α. For instance, mutant VCP expression in mice resulted in increased TDP-43 levels and hyperactivation of NF-κB signaling (Badadani et al., 2010; Custer et al., 2010). Moreover, some ALS-linked mutations have been discovered in the gene coding for optineurin, a protein which activates the suppressor of NF-κB (Maruyama et al., 2010), further supporting a convergent NF-κB pathogenic pathway. Thus, the data presented in our paper as well as ALS-linked mutations in the VCP and optineurin genes (Badadani et al., 2010; Johnson et al., 2010; Maruyama et al., 2010) are all supporting a convergent NF-κB pathogenic pathway in ALS. Recently, the NF-κB signaling complex was identified as a major contributor of astrocyte-mediated toxicity to motor neurons (Haidet-Phillips et al., 2011). In this study, we show that inhibitors of NF-κB activation are able to attenuate the vulnerability of cultured neurons overexpressing TDP-43 species to glutamate-induced or microglia-mediated toxicity. Moreover, pharmacological inhibition of NF-κB by WA treatment attenuated disease phenotypes in TDP-43 transgenic mice. From these results, we propose that NF-κB signaling should be considered as a potential therapeutic target in ALS treatment.

**Materials and Methods**

**Human subjects.** The spinal cords of 16 subjects with sporadic ALS and 6 control cases were used in this study. The diagnosis of ALS was made on both clinical and pathological grounds. The ages at death ranged from 42 to 79 yr, and the duration of illness ranged from 21 to 48 mo (Table S3). TDP-43–positive inclusions were found in all ALS cases. We also used spinal cord samples from six neurologically normal individuals (normal controls), aged between 55 and 84 yr. For routine histological examination, the spinal cord of each subject was fixed with 10% buffered formalin for 3 wk and then embedded in paraffin; 4-μm-thick sections were cut and stained with hematoxylin. The use of the human tissue samples described in this article was performed in accordance with the Committee on Research Ethics of Enfant-Jesus Hospital.

**Generation of TDP-43 transgenic mice.** TARDBP (GenBank/EMBL/DBJ accession no. NM_007375) was amplified by PCR from a human BAC clone (clone RPCI-11, clone number 829B14) along with the endogenous promoter (~4 kb). A315T and G348C mutations in TDP-43 were inserted using site-directed mutagenesis. The full-length genomic TARDBP (TDP-43WT and TDP-43G348C) was linearized by Swa1 restriction enzyme and 18-kb DNA fragment microinjected in 1-d-old mouse embryos (having a background of C3H × C57BL/6). The embryos were implanted in pseudo-pregnant mothers (having ICR, CD1 background). Founders were bred with nontransgenic C57BL/6 mice to establish stable transgenic lines (Swarup et al., 2011). Transgene expression was analyzed in brain and spinal cord by real-time PCR and in brain, spinal cord, muscle, and liver by Western blotting using monoclonal human TDP-43 antibody (clone E2-D3; Abnova). All experimental procedures were approved by the Laval University Animal Care Ethics Committee and are in accordance with the Guide to the Care and Use of Experimental Animals of the Canadian Council on Animal Care.

**WA treatment.** WA (Enzo Life Sciences) was injected intraperitoneally twice a week for 10 consecutive weeks at 3 mg/kg body weight in 30-wk-old TDP-43WT mice (n = 10). Age-matched control nontransgenic animals (n = 10) and TDP-43WT (n = 10) littersmates were injected twice a week with 0.9% saline intraperitoneally. All of the behavioral and imaging experiments were conducted in a double blind manner, and as such the experimenter had no knowledge of the drug treatment or the genotype of animals.

**Plasmids.** Mammalian expression vector plasmids pCMV-p65, pCMV-p50, and ICAM1–luc (positions −340 to −25) and luciferase reporter plasmids 4kBWT-luc or 4kBmut-luc, containing four tandem copies of the human immunodeficiency virus-κB sequence upstream of minimal SV40 promoter.
and mutant IκB-α (IκBα), containing Ser32 and Ser36 to alanine mutations, were gifts from the laboratory of M.J. Tremblay (Centre de Recherche du Centre Hospitalier Universitaire de Quebec, Quebec City, Quebec, Canada). To create a human pCMV–TDP-43, the cDNA library from human myeloid cells was amplified by PCR using primers as described in Table S1. These products were subcloned into TOPO vector (Invitrogen) and later digested with Kpn1–BamHI restriction enzymes and subcloned in frame into pcDNA3.0 vector to form pCMV–TDP-43Wt. The HA tag was later added by PCR. HA-tagged TDP-43ΔN, TDP-43ΔIκB, TDP-43ΔIκBΔM-1, TDP-43ΔIκBΔM-2, and TDP-43ΔIC deletion mutants were constructed by PCR amplification and cloned between Kpn1–BamHI sites using the primers described in Table S1. Point mutations (pCMV–TDP-43ΔN315T and pCMV–TDP-43ΔIC348C) were inserted by PCR using site-directed mutagenesis.

Cell culture and transfection. Mouse microglial BV-2 and mouse neuroblastoma N2a cells were maintained in DMEM (Invitrogen) with 10% FBS and antibiotics. Cells were transfected using Lipofectamine 2000 transfection reagent (Invitrogen) according to the manufacturer’s instructions. At 48 h after transfection, the cells were harvested, and the extracts were prepared for downstream assays.

Primary cell cultures. Primary microglial culture from brain tissues of neonatal (P0–P1) C57BL/6, TDP-43WT, TDP-43A315T, and TDP-43G348C mice were prepared as described previously (Weydt et al., 2004). In brief, the brain tissue was minced with scissors under a dissecting microscope in DME. After trypsinization (0.5% trypsin, 10 min, 37°C/5% CO2), the tissue was triturated. The suspension was washed in culture medium for glial cells (DME supplemented with 10% FBS [Invitrogen], 1 mM l-glutamine, 1 mM Na pyruvate, 100 U/ml penicillin, and 100 mg/ml streptomycin) and cultured at 37°C/5% CO2 in 75-cm2 Falcon tissue culture flasks (BD) coated with 10 mg/ml poly-d-lysine (PDL; Sigma-Aldrich) and pCMV-p65 vectors using the Lipofectamine 2000 reagent. After fixation with 4% paraformaldehyde, cells were washed in PBS and permeabilized with 0.2% Triton X-100 in PBS for 15 min. After blocking with 5% normal goat serum, the cells were incubated for 1 h at room temperature with primary antibody as specified by the Peptide Prophet algorithm (Keller et al., 2002). The membrane was incubated with anti–TDP-43 polyclonal (ProteinTech), and anti-HA antibody (clone 3F10; Invitrogen), anti–TDP-43 polyclonal (ProteinTech), and anti-α-HA antibody (clone 3F10; Roche). After subsequent washing, the beads were incubated overnight at 4°C with 400 μg of cell lysate. Antibody-bound complexes were eluted by boiling in Laemmli sample buffer. Supernatants were resolved by 10% SDS-PAGE and transferred on nitrocellulose membrane (Bio-Rad Laboratories). The membrane was incubated with anti-α-HA antibody, and immunoreactive proteins were visualized by chemiluminescence (PerkinElmer) as described previously (Deyen et al., 2008). In some cases, phospho-p65Ser536 (Cell Signaling Technology) and phospho-p50Ser337 (Santa Cruz Biotechnology, Inc.) were used at a concentration of 1:1,000.

Mass spectrometer analysis. BV-2 microglial cells were transiently transfected with plasmid vector pCMV–TDP-43WT, coding for TDP-43WT tagged with HA and subsequently treated with LPS. 48 h after transfection, the LPS-challenged BV-2 cells were then harvested, and cell extracts were communoprecipitated with anti-HA antibody. Proteins were resolved in 4–20% Tris-glycine gels (Precast gels; Bio-Rad Laboratories) and stained with Sypro Ruby (Bio-Rad Laboratories). Protein bands from the gel were excised and subjected to mass spectrometer analysis at the Proteomics Platform, Quebec Genomics Centre. The experiments were performed on a Thermo Surveyor MS pump connected to an LTQ linear ion trap mass spectrometer (Thermo Fisher Scientific) equipped with a nanoelectrospray ion source (Thermo Fisher Scientific). Scaffold (version 1.7; Proteome Software Inc.) was used to validate tandem mass spectrometry–based peptide and protein identifications. Peptide identifications were accepted if they could be established at >90.0% probability as specified by the Peptide Prophet algorithm (Keller et al., 2002).

Immunofluorescence microscopy. Cells were grown to 70% confluence on glass coverslips and fixed in 2% paraformaldehyde for 30 min. In some cases, BV-2 cells were transiently transfected with the pCMV–TDP-43WT and pCMV-p65 vectors using the Lipofectamine 2000 reagent. After fixation with 4% paraformaldehyde, cells were washed in PBS, and permeabilized with 0.2% Triton X-100 in PBS for 15 min. After blocking with 5% normal goat serum for 1 h at room temperature, primary antibody incubations were performed in 1% normal goat serum in PBS overnight, followed by an appropriate Alexa Fluor 488 or 594 secondary antibody (Invitrogen) for 1 h at room temperature. Similar procedures were used for staining spinal cord sections from TDP-43 transgenic mice and sections of sporadic ALS cases. Cells were viewed using a 40× or 63× oil immersion objective on a DM5000B microscope (Leica).

Quantitative real-time RT-PCR. Real-time RT-PCR was performed with a LightCycler 480 (Roche) sequence detection system using LightCycler SYBR green I at the Quebec Genomics Centre. Total RNA was extracted from cell culture experiments using TRIzol reagent (Invitrogen). Total RNA was treated with DNase (QIAGEN) to get rid of genomic DNA contaminations. Total RNA was the quantified using NanoDrop and its purity was verified by Bioanalyzer 2100 (Agilent Technologies). Gene-specific primers were constructed using the GeneTools software (Biotools Inc.). Three genes, ApoE, Hprt1, and GAPDH, were used as internal control genes. The primers used for the analysis of genes are given in Table S2.

Cytotoxicity assay. N2a cells were transfected with pCMV–hTDP-43 (both WT and mutants). 48 h after transfection, cells were treated with the conditioned media derived from BV-2 cells, some of which were treated with LPS (0111:B4 serotype; Sigma-Aldrich). 24 h after challenging N2a cells, culture supernatants were assayed for Cytotox–ONE Homogeneous Membrane Integrity Assay (Promega), a fluorometric assay which depends on the levels of LDH released as the result of cell death (Swarup et al., 2007a). The assay was performed according to the manufacturer’s protocol. Fluorescence was measured using a SpectraMax Gemini EM fluorescence plate reader ( Molecular Devices) at an excitation wavelength of 560 nm and an emission wavelength of 590 nm. Similar techniques were used for primary cortical neurons derived from TDP-43 transgenic mice.
**ELISA.** The levels of TNF, IL-1β, IL-6, and IFN-γ were assayed by multiplex ELISA and MIX-N-MATCH ELISA assay kits (mouse inflammatory cytokine array; SA Biosciences). Mouse p65 ELISA (Stressgen) and human p65 ELISA (SA Biosciences) were performed according to manufacturer’s instructions. For TDP-43 ELISA, we used the sandwich-ELISA protocol. In brief, ELISA plates were incubated in mouse monoclonal antibody against TDP-43 (clone E2-D3; Abnova) overnight, and the total protein extracts (both soluble and insoluble fractions) were incubated in precoated plates. A second TDP-43 polyclonal antibody (ProteinTech) was further added, and ELISA was performed as described previously (Kasai et al., 2009; Noto et al., 2011). The standard curve for the ELISA assay was performed with triplicate measurements using 100 µl/well of recombinant TDP-43 protein (molecular mass 54.3 kD, AAH01487, recombinant protein with GST tag; Abnova) solution at different concentrations (0.24, 0.48, 0.97, 1.9, 3.9, 7.8, 15.6, 31.2, 62.5, 125, 250, 500, 1,000, and 1,250 ng/ml) of the protein in PBS. The relative concentration estimates of TDP-43 were calculated according to each standard curve.

**Nitrite and ROS assays.** Estimates of TDP-43 were calculated according to each standard curve.

1,000, and 1,250 ng/ml) of the protein in PBS. The relative concentration estimates of TDP-43 were calculated according to each standard curve.

Concentrations of nuclear proteins were determined on diluted samples using a Bradford assay (Bio-Rad Laboratories). Interaction between p65 in the protein extract and DNA probe was investigated using the EMSA kit (Panomics) as per the manufacturer’s instructions. These nuclear extracts were incubated with NF-kB-binding site-specific oligonucleotides coated with streptavidin. EMSA was then performed using the NF-kB EMSA kit. For supershift assays, antibodies against p50, p65, or TDP-43 were added during the sample preparation step.

**Reporter gene assays.** BV-2 cells were harvested in 120 µl of cell lysis buffer (Promega), and an ensuing 1-mm centrifugation step (20,000 g) yielded a luciferase-containing supernatant. In both cases, aliquots of 20-µl supernatant were tested for luciferase activity (luciferase assay kit; Promega) and for β-galactosidase activity (β-galactosidase assay kit; Promega) to adjust for transfection efficiency.

**RNA interference.** To selectively prevent TDP-43 expression, we used the RNA interference technique. A double-stranded RNA (siRNA) was used to degrade TDP-43 mRNA and thus to limit the available protein. The siRNA experiments were designed and conducted as described previously (Swarup et al., 2007a). The siRNAs directed against the murine TDP-43 mRNA (Gene Bank accession no. NM_145556.4) consisted of sequences with symmetrical 3‘-UU overhangs using siRNA Target Finder (Invitrogen). The sequence of the most effective TDP-43 siRNAs represented is as follows: 5’-AGGAAUCCAC-GGGCAUAUAAU-3’ and 5’-UAUUGUGCCAGCUAUCUUU-3’. To account for the nomenclature-specific effects, scrambled siRNA was used. The sequence of scrambled siRNA is as follows: 5’-GGUCAGAUGAGAGAACUUU3’ and 5’-CACGUGUACUCUCUAAA-3’. These siRNAs were designed to compete with the respective target mRNAs in vivo and were transfected into the cells with Dharmacon’s transfection reagent. The cells were then kept for 72 h in OptiMEM medium (Invitrogen).

**Accelerating rotarod.** Accelerating rotarod was performed on mice at 4-rpm speed with 0.25-rpm/s acceleration as described previously (Gros-Louis et al., 2008). Mice were subjected to three trials per session and every 2 wk.

**In vivo bioluminescence imaging.** As previously described (Maysinger et al., 2007; Cordeau et al., 2008), the images were gathered using the IVIS Imaging System (Caliper Life Sciences). 25 min before imaging session, the mice received intraperitoneal injection of the luciferase substrate d-luciferin (150 mg/kg for mice between 20 and 25 g. 150–187.5 ml of a solution of 20 mg/ml of d-luciferin dissolved in 0.9% saline was injected; Caliper Life Sciences).

**Statistical analysis.** The levels of nitrite and ROS were measured using H2DCFDA (Sigma-Aldrich) and assayed for ROS using H2DCFDA (Sigma-Aldrich).

**Online supplemental material.** Fig. S1 demonstrates reverse immunoprecipitation of TDP-43 with p65 antibody and EMSA supershift assay and describes how p65 activation is age dependent in TDP-43 WT transgenic mice. Table S1 lists the primers used for TDP-43 cloning. Table S2 lists the primers used for quantitative RT-PCR. Table S3 gives details of patients examined during the study. Online supplemental material is available at http://www.jem.org/cgi/content/full/jem.20111313/DC1.

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**REFERENCES**

Aleyasin, H., S.P. Cregan, G. Iyrihari, M.J. O’Hare, S.M. Callaghan, R.S. Slack, and D.S. Park. 2004. Nuclear factor-(kappa)B modulates the p53 response in neurons exposed to DNA damage. J. Neurosci. 24:2963–2973. http://dx.doi.org/10.1523/JNEUROSCI.0155-04.2004

Arai, T., M. Hasegawa, H. Akiyama, K. Ikeda, T. Nonaka, H. Mon, D. Mann, K. Tsuqhya, M. Yoshiida, Y. Hashizume, and T. Oda. 2006. TDP-43 is a component of ubiquitin-positive naso-nasal lamin degeneration and amyotrophic lateral sclerosis. Biochem. Biophys. Res. Commun. 351:602–611. http://dx.doi.org/10.1016/j.bbrc.2006.10.093

Badalini, M., A. Nalbandian, G.D. Watts, J. Vesa, M. Kitzazawa, H. Su, J. Tanaja, E. Dec, D.C. Wallace, J. Mukherjee, et al. 2010. VCP associated inclusion body myopathy and paif disease of bone knock-in mouse model exhibits tissue pathology typical of human disease. PLoS ONE. 5:e13183. http://dx.doi.org/10.1371/journal.pone.0013183

Bümer, D., N. Parkinson, and K. Talbot. 2009. TARDBP in amyotrophic lateral sclerosis: identification of a novel variant but absence of copy number variation. J. Neurol. Neurosci. Psychiatry. 80:1283–1285. http://dx.doi.org/10.1136/jnnp.2008.166512

Bergmann, M., L. Hart, M. Lindsay, P.J. Barnes, and R. Newton. 1998. IkappaBalpha degradation and nuclear factor-kappaB DNA binding are insufficient for interleukin-1beta and tumor necrosis factor-alpha-induced kappaB-dependent transcription. Requirement for an additional activation pathway. J. Biol. Chem. 273:6607–6610. http://dx.doi.org/10.1074/jbc.273.12.6607

Boillée, S., C. Vande Velde, and D.W. Cleveland. 2006a. ALS: a disease of motor neurons and their nonneuronal neighbors. Neuron. 52:39–59. http://dx.doi.org/10.1016/j.neuron.2006.09.018

Boillée, S., K. Yamana, C.S. Lobsiger, N.G. Copeland, N.A. Jenkins, G. Kassiotis, G. Kollia, and D.W. Cleveland. 2006b. Onset and...
progression in inherited ALS determined by motor neurons and microglia. Science 312:1213–1217. http://dx.doi.org/10.1126/science.1123811

Chang, P.M., J. Ling, Y.H. Joung, D.L. Price, S.M. Ajai, and P.C. Wong. 2010. Deletion of TDP-43 down-regulates Tbc1d1, a gene linked to obesity, and alters body fat metabolism. Proc. Natl. Acad. Sci. USA. 107: 16320–16324. http://dx.doi.org/10.1073/pnas.1012761107

Clement, A.M., M.D. Nguyen, E.A. Roberts, M.L. Garcia, S. Bouillé, M. Rube, A.P. McMahon, W. Doucette, D. Sweeney, R. Ferrante, et al. 2003. Wild-type neuronal cells extend survival of SOD1 mutant motor neurons in ALS mice. Science. 302:113–117. http://dx.doi.org/10.1126/science.1086071

Cordeau, P. Jr., M. Lalancette-Hebert, Y.C. Weng, and J. Kriz. 2008. Live imaging of neuron inflammation reveals sex and estrogen effects on astrocite response to ischemic injury. Stroke. 39:935–942. http://dx.doi.org/10.1161/STROKEAHA.107.501460

Corrado, L., A. Ratti, C. Geller, E. Buratti, B. Castellotti, Y. Carlomagno, G. Corrado, L., A. Ratti, C. Geller, E. Buratti, B. Castellotti, Y. Carlomagno, G. Gros-Louis, F., J. Kriz, E. Kabashi, J. McDearmid, S. Millecamps, M. Chiang, P.M., J. Ling, Y.H. Jeong, D.L. Price, S.M. Ajai, and P.C. Wong. 2010. Deletion of TDP-43 down-regulates Tbc1d1, a gene linked to obesity, and alters body fat metabolism. Proc. Natl. Acad. Sci. USA. 107: 16320–16324. http://dx.doi.org/10.1073/pnas.1012761107

Guerrero, R.J., J.C. Schymick, C. Crews, A. Singleton, J. Hardy, and B.J. Traynor. 2008. TDP-43 is not a common cause of sporadic amyotrophic lateral sclerosis. PLoS ONE. 3:e2450. http://dx.doi.org/10.1371/journal.pone.0002450

Haidet-Phillips, A.M., M.E. Hester, C.J. Miranda, K. Meyer, L. Braun, A. Frakes, S. Song, S. Likhite, M.J. Murch, K.D. Forest, et al. 2011. Astrocytes from familial and sporadic ALS patients are toxic to motor neurons. Nat. Biotechnol. 29:824–828. http://dx.doi.org/10.1038/nbt.1987

Hilgenberg, L.G., and M.A. Smith. 2007. Preparation of dissociated mouse cortical neuron cultures. J. Vis. Exp. 2007:562.

Horvath, R.J., N. Nuñal-McMeneny, M.S. Alkaisi, and J.A. Deleo. 2008. Differential migration, LPS-induced cytokine, chemokine, and NO expression in immortalized BV-2 and HAPI cell lines and primary microglial cultures. J. Neurochem. 107:587–569. http://dx.doi.org/10.1111/j.1471-4159.2008.06563.x

Iggo, L.M., L.K. Kwong, A. Chen-Ptookin, M.J. Winton, T.L. Unger, Y. Xu, M. Neumann, J.Q. Trojanowski, and V.M. Lee. 2009. Expression of TDP-43 C-terminal fragments in vitro recapitulates pathological features of TDP-43 proteinopathies. J. Biol. Chem. 284:8516–8524. http://dx.doi.org/10.1074/jbc.M809462200

Johnson, B.S., J.M. McCaffrey, S. Lindquist, and A.D. Gitler. 2008. A yeast TDP-43 proteinopathy model: Exploring the molecular determinants of TDP-43 aggregation and cellular toxicity. Proc. Natl. Acad. Sci. USA. 105:6439–6444. http://dx.doi.org/10.1073/pnas.0802082105

Johnson, L.O., J. Mandrioli, M. Benatar, Y. Abramzon, V.M. Van Deerlin, J.Q. Trojanowski, J.R. Gibbs, M. Brunetti, S. Gronka, J. Wu, et al. 2010. Exome sequencing reveals VCP mutations as a cause of familial ALS. Neuro. 68:857–864. http://dx.doi.org/10.1016/j.neuro.2010.11.036

Kabashi, E., P.N. Valdmanis, P. Dion, D. Spiegelman, B.J. McConkey, C. Vande Velde, J.P. Bouchard, L. Lacombe, K. Pochiiegeva, F. Salachas, et al. 2008. TARDBP mutations in individuals with sporadic and familial amyotrophic lateral sclerosis. Nat. Genet. 40:572–574. http://dx.doi.org/10.1038/ng.132

Kasai, T., T. Tokizawa, N. Ishigami, H. Sasyapama, P. Fould, D.J. Mitchell, D.M. Mann, D. Allsop, and M. Nakagawa. 2009. Increased TDP-43 protein in cerebrospinal fluid of patients with amyotrophic lateral sclerosis. Acta Neuropathol. 117:55–62. http://dx.doi.org/10.1007/s00401-008-0456-1

Keller, A., A.I. Neuvizilskis, E. Kolker, and R. Aebersold. 2002. Empirical statistical model to estimate the accuracy of peptide identifications made by MS/MS and database search. Anal. Chem. 74:5383–5392. http://dx.doi.org/10.1021/ac025747h

Kwiatkowski, T.J., J.R., D.A. Bosco, A.L. Leclere, E. Tantrasran, C.R. Vanderburg, C. Russ, A. Davis, J. Gilchrest, E.J. Kasarski, T. Munsat, et al. 2009. Mutations in the FUS/TLS gene on chromosome 16 cause familial amyotrophic lateral sclerosis. Science. 323:1205–1208. http://dx.doi.org/10.1126/science.1166066

Ling, S.C., C.P. Albuquerque, J.S. Han, C. Lager-Tournere, S. Tokunaga, H. Zhou, and D.W. Cleveland. 2010. ALS-associated mutations in TDP-43 increase its stability and promote TDP-43 complexes with FUS/TLS. Proc. Natl. Acad. Sci. USA. 107:13318–13323. http://dx.doi.org/10.1073/pnas.1008227107

Maruyama, H., H. Morino, H. Ito, Y. Iso, M. Hato, Y. Watanabe, Y. Kinoshita, M. Kamada, H. Noda, H. Suzuki, et al. 2010. Mutations of optineurin in amyotrophic lateral sclerosis. Nature. 465:223–226. http://dx.doi.org/10.1038/nature08971

Maysinger, D., M. Behrendt, M. Lalancette-Hebert, and J. Kriz. 2007. Real-time imaging of astrocyte response to quantum dots: in vivo screening model system for biocompatibility of nanoparticles. Nano Lett. 7:2513–2520. http://dx.doi.org/10.1021/nl071611h

Neumann, M., D.M. Sampathu, L.K. Kwong, A.C. Traux, M.C. Micsenyi, T.T. Chou, J. Bruce, T. Schuck, M. Grossman, C.M. Clark, et al. 2006. Ubiquitinated TDP-43 in frontotemporal lobar degeneration and amyotrophic lateral sclerosis. Science. 314:130–133. http://dx.doi.org/10.1126/science.11344108

mRNA splicing variants detected in KO mice rescue severe motor dysfunction phenotype in A2 knock-out murine zebradish. Hum. Mol. Genet. 17:2691–2702. http://dx.doi.org/10.1093/hmg/ddn171

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