Cell-to-cell transmission of C9orf72 poly-(Gly-Ala) triggers key features of ALS/FTD

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Abstract

The C9orf72 repeat expansion causes amyotrophic lateral sclerosis and frontotemporal dementia, but the poor correlation between C9orf72-specific pathology and TDP-43 pathology linked to neurodegeneration hinders targeted therapeutic development. Here, we addressed the role of the aggregating dipeptide repeat proteins resulting from unconventional translation of the repeat in all reading frames. Poly-GA promoted cytoplasmic mislocalization and aggregation of TDP-43 non-cell-autonomously, and anti-GA antibodies ameliorated TDP-43 mislocalization in both donor and receiver cells. Cell-to-cell transmission of poly-GA inhibited proteasome function in neighboring cells. Importantly, proteasome inhibition led to the accumulation of TDP-43 ubiquitinated within the nuclear localization signal (NLS) at lysine 95. Mutagenesis of this ubiquitination site completely blocked poly-GA-dependent mislocalization of TDP-43. Boosting proteasome function with rolipram reduced both poly-GA and TDP-43 aggregation. Our data from cell lines, primary neurons, transgenic mice, and patient tissue suggest that poly-GA promotes TDP-43 aggregation by inhibiting the proteasome cell-autonomously and non-cell-autonomously, which can be prevented by inhibiting poly-GA transmission with antibodies or boosting proteasome activity with rolipram.

Keywords antibody therapy; C9orf72; neurodegeneration; nucleocytoplasmic transport; proteasome

Subject Categories Molecular Biology of Disease; Neuroscience

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Introduction

Neuronal cytoplasmic aggregates of the nuclear RNA-binding protein TDP-43 are the key feature of sporadic amyotrophic lateral sclerosis (ALS) and define a large subgroup of frontotemporal dementia (FTD) neuropathologically (Geser et al., 2009; Ling et al., 2013; Scottet et al., 2015; Prasad et al., 2019). TDP-43 undergoes constitutive nucleocytoplasmic shuttling mediated by a bipartite nuclear localization signal (NLS) and diffusion-driven nuclear egress (Winton et al., 2008; Ederle et al., 2018) and active export (Aksu et al., 2018; Archbold et al., 2018). Normally, TDP-43 is located predominantly in the nucleus and regulates expression, splicing, and polyadenylation of hundreds of target genes (Polymenidou et al., 2011; Tollervey et al., 2011). In ALS/FTD, cytoplasmic TDP-43 aggregates are strongly correlated with neurodegeneration and contain ubiquitinylated C-terminal fragments (CTFs) that show characteristic hyperphosphorylation (Neumann et al., 2006; Geser et al., 2009; Igaz et al., 2009; Zhang et al., 2009). Cytoplasmic TDP-43 aggregation most likely causes neurodegeneration through a combination of direct toxicity and loss of function due to nuclear clearance of TDP-43 in affected cells (Gendron & Petrucelli, 2011; Walker et al., 2015; Ederle & Dormann, 2017; Prasad et al., 2019). The discovery of genetic mutations that cause familial ALS and/or FTD with TDP-43 pathologic similarity to sporadic cases has highlighted the role of the ubiquitin–proteasome system (e.g., UBQLN2, VCP, SQSTM1) and the autophagy pathway (e.g., C9orf72, TBK1, OPTN) in pathogenesis (Ling et al., 2013; Scottet et al., 2015; Gotzl et al., 2016; Gao et al., 2017). However, apart from rare aggregation-enhancing mutations directly in the TDP-43 encoding gene, the cause of the pathological TDP-43 mislocalization and aggregation in familial and sporadic cases remains elusive (Ederle & Dormann, 2017; Prasad et al., 2019).

The most common pathogenic mutation found in about 10% of all ALS/FTD patients is a massive (GGGGCC)n repeat expansion in...
the first intron of C9orf72 (DeJesus-Hernandez et al., 2011; Renton et al., 2011). In addition to the typical TDP-43 inclusion pathology, C9orf72 cases show nuclear foci of sense and antisense repeat RNA transcripts and unique aggregates of dipeptide repeat (DPR) proteins resulting from unconventional non-ATG translation of the expanded repeat into poly-GA/-GP/-GR/-PA and poly-PR (Edbauer & Haass, 2016). Moreover, C9orf72 protein expression from the mutated allele is reduced (Frick et al., 2018; Saberi et al., 2018). Multiple downstream effects of these three proposed pathomechanisms have been reported, but none of the C9orf72-specific pathologies correlates reproducibly with TDP-43 pathology and neurodegeneration in end-stage tissue (Mackenzie et al., 2013, 2015; DeJesus-Hernandez et al., 2017). Since all of the mutation-specific effects occur many years or even decades prior to disease onset (Vatsavayai et al., 2016), chronic and possibly non-cell-autonomous effects that synergistically trigger disease once compensatory mechanisms fail seem the most likely explanation (Edbauer & Haass, 2016). We and others have reported cell-to-cell transmission of DPRs suggesting they may have non-cell-autonomous effects (Westergard et al., 2016; Zhou et al., 2017). In C9orf72 animal models, the most robust TDP-43 pathology has so far been reported upon viral expression of the (GGGGCC)$_n$ repeat at high levels (Chew et al., 2015) and to a lesser extent in one of the BAC transgenic C9orf72 mouse lines (Liu et al., 2016) suggesting gain-of-function mechanisms are most important. Modest TDP-43 pathology has been observed in transgenic poly-GA mouse models (Zhang et al., 2016; Schlüti et al., 2017). In cellular systems, poly-GA expression has been linked to subtle TDP-43 mislocalization (Khosravi et al., 2017) and phosphorylation (Nonaka et al., 2018). Using cryo-electron tomography, we have shown that poly-GA inclusions consist of amyloid-like twisted ribbons that sequester large amounts of proteasomes stalled in an otherwise rare transition state (Guo et al., 2018b). Proteasome inhibitors promote TDP-43 pathology in vitro (van Eersel et al., 2011), but DPR and TDP-43 inclusions rarely occur within the same cell in patients (Mori et al., 2013).

Cell-to-cell transmission of cytoplasmic Tau and α-synuclein aggregates drives stereotypic spreading of these pathologies during the progression of Alzheimer’s and Parkinson’s disease, respectively (Jucker & Walker, 2018). Therefore, we asked whether non-cell-autonomous effects of DPRs could trigger TDP-43 pathology in neighboring cells focusing on effects on the proteasome and nucleocytoplasmic transport. Using co-culture assays and antibody treatment to inhibit cell-to-cell transmission, we discovered that poly-GA inhibits the proteasome non-cell-autonomously. Although the proteasome shows high constitutive activity that is largely limited by substrate availability in most cell types, activity can be boosted by rolipram through the cAMP/protein kinase A-dependent phosphorylation of PSMD11 (Lokireddy et al., 2015). We show that chemical and genetic proteasomal activation rescues poly-GA-induced mislocalization of TDP-43 caused by ubiquitination within the TDP-43 NLS.

Results

Cell-to-cell transmission of poly-GA causes cytoplasmic mislocalization of TDP-43

Among the DPR proteins, poly-GA has been most robustly linked to TDP-43 aggregation in vitro, although the mechanism is still unknown (Schlüti et al., 2015; Khosravi et al., 2017; Lee et al., 2017; Nonaka et al., 2018; Solomon et al., 2018). We co-expressed all DPRs with the aggregation-prone CTF of TDP-43 tagged with GFP. CTFs of TDP-43 constitute the major aggregating TDP-43 species in patient tissue and are generated by caspase cleavage (Neumann et al., 2006; Igaz et al., 2009; Zhang et al., 2009). Co-expression of GA175-GFP but not the other GFP-tagged DPR species increased aggregation of TDP-CTF (Appendix Fig S1A–D) without affecting turn-over of TDP-43-CTF (Appendix Fig S1E and F) similar to the previous reports (Nonaka et al., 2018). In addition, we quantified mislocalization of endogenous TDP-43 in anterior horn motor neurons of our transgenic mice expressing GA175-CFP (Fig EV1A and B). Consistent with the increased phosphorylation of TDP-43 at the disease-associated residue S409/410 (Schlüti et al., 2017), we detected enhanced levels of cytoplasmic TDP-43 in the spinal cord of poly-GA transgenic mice without detectable proteolytic cleavage (Fig EV1A–C). In this mouse model, TDP-43 mislocalization is mostly seen in ChAT-positive motor neurons where poly-GA expression is most prominent, while the posterior horn shows no overt changes (Fig EV1D). A fully automated analysis pipeline revealed that poly-GA-positive neurons in the frontal cortex of C9orf72 FTLD cases show higher frequency of cytoplasmic mislocalization of TDP-43 than neurons without poly-GA aggregates (Fig EV1E and F).

Since TDP-43 and poly-GA only occasionally co-aggregate in patient tissue, we investigated potential non-cell-autonomous effects of poly-GA in a neuronal co-culture system. We transduced primary rat hippocampal neurons growing on coverslips with either GFP or GA175-GFP (“donor cells”). Four days later, we transferred the coverslips with extensively washed donor cells into a new well (van Eersel et al., 2011), but DPR and TDP-43 inclusions rarely occur within the same cell in patients (Mori et al., 2013).
Figure 1.

1. Viral transduction (4 days)
2. Extensive washing
3. Co-incubate neurons (4 days)
4. Immunostaining of both coverslips

### B

|    | TDP-43 | GFP | TDP-43 GFP | DAPI |
|----|--------|-----|------------|------|
| GFP| ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) | ![Image](image4.png) |
| GA-GFP| ![Image](image5.png) | ![Image](image6.png) | ![Image](image7.png) | ![Image](image8.png) |

### D

|    | TDP\_\text{\textless}\textgreater | iRFP | TDP\_\text{\textless}\textgreater | DAPI |
|----|-------------------------------|------|-------------------------------|------|
| iRFP| ![Image](image9.png) | ![Image](image10.png) | ![Image](image11.png) | ![Image](image12.png) |
| GA-iRFP| ![Image](image13.png) | ![Image](image14.png) | ![Image](image15.png) | ![Image](image16.png) |

### E

|    | TDP\_\text{\textless}\textgreater | iRFP | TDP\_\text{\textless}\textgreater | DAPI |
|----|-------------------------------|------|-------------------------------|------|
| iRFP| ![Image](image17.png) | ![Image](image18.png) | ![Image](image19.png) | ![Image](image20.png) |
| GA-iRFP| ![Image](image21.png) | ![Image](image22.png) | ![Image](image23.png) | ![Image](image24.png) |

### F

|    | iRFP | GA-iRFP | iRFP | GA-iRFP |
|----|------|---------|------|---------|
| donor| ![Image](image25.png) | ![Image](image26.png) | ![Image](image27.png) | ![Image](image28.png) |
| receiver| ![Image](image29.png) | ![Image](image30.png) | ![Image](image31.png) | ![Image](image32.png) |

### G

|    | GFP mRNA expression |
|----|---------------------|
| RFP| ![Image](image33.png) |
| GR-RFP| ![Image](image34.png) |

**n.s.** *P* > 0.05, **P** < 0.01, ***P*** < 0.001
To differentiate the effect of poly-GA on nucleocytoplasmic transport and aggregation of TDP-43, we analyzed receiver cells expressing GFP-tagged TDP-43 lacking the nuclear localization signal (ANLS). Since TDP-43ANLS is highly toxic to primary neurons as shown in mouse models (Walker et al., 2015), we conducted these co-culture experiments in HeLa cells. Donor cells were co-transfected with TDP-43ANLS-GFP and either iRFP or GA175-iRFP, while receiver cells were transfected only with GFP-tagged TDP-43ANLS. Twenty-four hours after separate transfection, the washed coverslips were co-cultured for another 24 h before analysis of poly-GA and TDP-43 fluorescence. Strikingly, both co-expression of poly-GA and TDP-43ANLS-GFP aggregates compared in iRFP- or GA175-iRFP-transfected cells. In (E) n = 3 biological replicates with 368 donor iRFP, 251 donor GA175-iRFP, 430 receiver iRFP, and 328 GA175-iRFP cells were analyzed. Cells with and without GFP signal were analyzed separately (indicated by +/−). White and red arrows indicate cells with cytoplasmic TDP-43 mislocalization in GFP-positive and GFP-negative cells, respectively. Scatter plot with bar graphs of mean ± SD. One-way ANOVA with Tukey’s multiple comparisons test. ***p < 0.001.

D-G Co-culture model in HeLa cells transfected with iRFP or GA175-iRFP in the donor compartment and TDP-43ANLS-GFP in donor and receiver compartments. (D) Immunofluorescence staining and (E) automatic quantification of TDP-43ANLS aggregate number per cell. (F) In addition to filter trap assay of SDS-insoluble TDP-43ANLS, antibody co-transfection of HeLa cells with Ub G76V-GFP and the donor GA175-GFP-transduced cells induced TDP-43ANLS-GFP aggregation in receiver cells compared with GFP supernatant (Fig 2A and B). Moreover, immunodepletion with anti-GA (clone 5F2) prevented poly-GA uptake in receiver cells and strongly reduced TDP-43ANLS-GFP aggregation in receiver cells compared with GFP supernatant (Fig 2A and B). Consistent with the co-culture experiments, supernatant of GA175-GFP-transduced cells induced TDP-43 mislocalization in receiver cells with and without GFP signal were analyzed separately (indicated by +/−). White and red arrows indicate cells with cytoplasmic TDP-43 mislocalization in GFP-positive and GFP-negative cells, respectively. Scatter plot with bar graphs of mean ± SD. One-way ANOVA with Tukey’s multiple comparisons test. (G) GFP mRNA expression levels were measured by qPCR. RNA levels were normalized to GAPDH, β-actin, and β2-microglobulin mRNA. Bar graphs of mean ± SD. Unpaired two-tailed t-test with Welch’s correction. *p < 0.05, and **p < 0.01.

Data information: Scale bars denote 20 μm. Additional larger fields of view for Fig 1B and D are shown in Appendix Fig S2A and E. Source data are available online for this figure.

To exclude potential indirect effects due to unknown factors secreted from the donor cells in response to poly-GA expression beyond mere toxicity (compare Appendix Fig S2C and D), we repeated the experiments using anti-GA immunodepletion of conditioned medium from poly-GA expressing neurons (Fig 2). Consistent with the co-culture experiments, supernatant of GA175-GFP-transduced cells induced TDP-43 mislocalization in receiver cells with and without GFP signal were analyzed separately (indicated by +/−). White and red arrows indicate cells with cytoplasmic TDP-43 mislocalization in GFP-positive and GFP-negative cells, respectively. Scatter plot with bar graphs of mean ± SD. One-way ANOVA with Tukey’s multiple comparisons test. (G) GFP mRNA expression levels were measured by qPCR. RNA levels were normalized to GAPDH, β-actin, and β2-microglobulin mRNA. Bar graphs of mean ± SD. Unpaired two-tailed t-test with Welch’s correction. *p < 0.05, and **p < 0.01.

Anti-GA antibodies block the non-cell-autonomous effects of poly-GA on TDP-43

Cell-to-cell transmission of aggregating proteins is a potential target for therapeutic antibodies, and we have previously shown that monoclonal antibodies can inhibit transmission of poly-GA (Zhou et al., 2017). We asked whether anti-GA antibodies would also inhibit poly-GA-dependent TDP-43 mislocalization. Thus, we added an anti-GA antibody (clone 5F2) or purified mouse IgG as control to the co-culture model from Fig 1A and analyzed TDP-43 localization in the poly-GA-transduced donor compartment and the non-transduced receiver compartment (Fig EV2). Importantly, anti-GA treatment reduced cytoplasmic TDP-43 levels in 5F2 treated neurons in both the donor and receiver compartments (Fig EV2A and B). Immunoblotting confirmed reduction in poly-GA in both compartments (Fig EV2C).

To investigate the mechanism of poly-GA on TDP-43 mislocalization and aggregation, we investigated the effects of poly-GA on the proteasome. Cryo-electron tomography has revealed that poly-GA inclusions sequester large amounts of stalled proteasomes (Guo et al., 2018b). Here, we confirmed enrichment of the proteasome subunit PSMD4 by immunofluorescence in GA145-GFP transgenic mice and C9orf72 ALS/FTD patients (Fig 3A and B) as well as in poly-GA-expressing HeLa cells and primary neurons (Fig EV3A and B). Moreover, only expression of poly-GA, but not the other DPR species, promoted accumulation of high-molecular weight ubiquitin species in HEK293 cells (Fig EV3C and D). To address non-cell-autonomous effects, we interrogated proteasome function in donor and receiver cells using the UbC76V-GFP reporter, which accumulates upon proteasome inhibition (Dantuma et al., 2000). Thus, we co-transfected HeLa cells with UbC76V-GFP and the donor
compartment additionally with iRFP or GA175-iRFP. Strikingly, poly-GA expression strongly increased UbG76V-GFP levels in both the GA175-iRFP-transduced donor cells and the receiver cells as measured by Western blot without affecting mRNA expression of the reporter (Fig 3C–E). Flow cytometry using a HEK293 reporter line stably expressing UbG76V-GFP confirmed that the mean UbG76V-GFP fluorescence was significantly increased in cells co-cultured with GA175-RFP-expressing cells, compared to cells co-cultured with RFP alone (Fig EV3E–G). Uptake of GA175-RFP was detectable in over 10% of receiving cells compared to <1% uptake in receiving cells co-cultured with RFP (Fig EV3E–G), which is consistent with previous reports (Westergard et al, 2016; Zhou et al, 2017). Differential analysis of GA175-RFP-positive vs GA175-RFP-negative receiver cells showed that UbG76V-GFP levels were much higher in the cells with clear GA175-RFP uptake than RFP-negative receiver cells (Fig EV3H). Importantly, conditioned media from GA175-RFP-transduced cells also mediated poly-GA transmission and induced UbG76V-GFP levels in receiver cells, which was completely rescued by immunodepletion of poly-GA with our monoclonal antibody (Fig 3F and G, compare Fig 2).
Figure 3.
Rolipram rescues poly-GA-dependent TDP-43 mislocalization and aggregation by boosting proteasome activity

To test whether proteasome inhibition triggers TDP-43 mislocalization to the cytoplasm upon poly-GA expression, we transduced rat primary hippocampal neurons with GFP or GA175-GFP and additionally inhibited the proteasome using MG132 or stimulated proteasomal activity using rolipram (Fig 4A). Automated image analysis revealed that MG132 treatment (10 μM, 16 h) significantly increased cytoplasmic TDP-43 levels compared with the vehicle control in both GFP and GA175-GFP expressing neurons. Strikingly, rolipram treatment (30 μM, 16 h) reduced cytoplasmic TDP-43 levels in the GA175-GFP-transduced neurons (Fig 4A and B).

Immunoblotting confirmed that MG132 and rolipram treatment had little effect on the GFP control, but increased or decreased GA175-GFP levels, respectively (Fig 4C). In addition, we used a filter trap assay to quantify the levels of SDS-insoluble poly-GA aggregates upon proteasome manipulation in primary neurons relative to control (Fig 4D and E). While MG132 significantly enhanced GA175-GFP aggregation, rolipram reduced poly-GA aggregates. Immunofluorescence confirmed that MG132 and rolipram also affected aggregate number accordingly (Appendix Fig S3A and B). In HeLa cells, poly-GA expression also increased the levels of high-molecular weight species of co-expressed HA-ubiquitin similar to proteasome inhibition using MG132, which was rescued by rolipram (Appendix Fig S3C and D). Moreover, the UbC760-GFP reporter confirmed that overall proteostasis was improved upon rolipram treatment (Appendix Fig S3E and F). To test whether proteasomal activation with rolipram can also rescue poly-GA-induced TDP-43 aggregation, we co-transfected HeLa cells with RFP-TDP-CTF and GFP or GA175-GFP, treated them with MG132 or rolipram, and analyzed protein aggregation by filter trap (Fig 4F and G). Both proteasome inhibition by MG132 and expression of GA175-GFP significantly increased the amount of TDP-CTF inclusions compared with the GFP control (Fig 4G). In contrast, rolipram strongly reduced poly-GA-dependent RFP-TDP-CTF aggregation. Similarly, rolipram also reduced poly-GA-induced aggregation of TDP-43-ANLS in a filter trap assay (Fig 4H and I). Thus, proteasome activation prevents the formation or promotes the clearance of poly-GA aggregates and reduces the cytoplasmic mislocalization and aggregation of TDP-43 in cells with residual poly-GA aggregates.

Boosting proteasomal activity prevents poly-GA-induced cytoplasmic accumulation of TDP-43

We speculated that poly-GA-induced proteasomal inhibition might directly contribute to the cytoplasmic mislocalization of TDP-43. To test the effects of poly-GA on TDP-43 localization independent of aggregation, we used RFP fused to the NLS of TDP-43 as a nuclear import reporter in HeLa cells (Khosravi et al., 2017). Co-transfection of the RFP-TDP-43-NLS reporter with GA175-GFP increased cytoplasmic reporter levels in inclusion-bearing cells compared with the GFP control as measured by automated quantification (Fig 5A–C). Rolipram (30 μM, 16 h) did not affect localization of the RFP-TDP-43 NLS in GFP-transfected cells, but largely prevented poly-GA-induced cytoplasmic mislocalization of the reporter (Fig 5A and B). This effect was phenocopied by overexpression of PSMD11 (Fig 5D–F), which is known to enhance proteasome assembly and activity and is the direct target of rolipram (Vilchez et al., 2012; Lokireddy et al., 2015). Similar to primary neurons (Appendix Fig S3A and B), rolipram also reduced the number of GA175-GFP inclusions in HeLa cells consistent with stimulated proteasomal degradation of poly-GA (Fig 5G–I). Neither rolipram treatment nor PSMD11 transfection altered the mRNA levels of the RFP-TDP-43-NLS reporter (Fig 5C, F and I). To test whether the effects of proteasome activation result from improved clearance of cytoplasmic TDP-43 or improved nuclear import, we added rolipram (30 μM) to reporter cells treated with 10 μM ivermectin, an inhibitor of the importin-α/β pathway (Wagstaff et al., 2011). Rolipram reduced reporter mislocalization even under these conditions suggesting that it mainly enhances degradation of cytoplasmic TDP-43 (Appendix Fig S4). Together, these findings suggest that proteasome inhibition by poly-GA promotes cytoplasmic mislocalization of TDP-43 by affecting the NLS of TDP-43, which can be prevented by proteasome activation.

Lysine 95 is critical for the inhibition of nuclear import of TDP-43 by poly-GA

Since proteasomal activation rescues nuclear import of the TDP-43 NLS reporter, we speculated that poly-GA expression might inhibit
import via ubiquitination within the TDP-43 NLS. Indeed, several previous proteome-wide mass spectrometry studies had identified ubiquitination sites within the TDP-43 NLS at lysine 84 and lysine 95 (Kim et al., 2011; Lumpkin et al., 2017; Akimov et al., 2018). To test the role of both residues in nuclear import of TDP-43, we generated RFP-based reporters containing lysine-to-alanine and

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**Figure 4.**

(A) GFP and GA-GFP reporter constructs were transiently transfected into HeLa cells and imaged 24 h post-transfection using confocal microscopy. Images were taken using a 60× objective with a Zeiss Axioplan 2 microscope. White arrows indicate nuclear localization of GFP and GA-GFP reporters. Scale bar: 10 μm. (B) Results from quantitative analysis of % GFP-positive cells with cytoplasmic TDP-43. Vehicle: white bars, MG132: gray bars, Rolipram: black bars. Data are means ± SEM, n = 3, ***p < 0.001, n.s. (C) Western blot analysis of SDS-insoluble TDP NLS∆ in HeLa cells. (D) Western blot analysis of GA-GFP aggregates in HeLa cells. (E) Quantification of GA-GFP aggregates in HeLa cells. Vehicle: white bars, MG132: gray bars, Rolipram: black bars. Data are means ± SEM, n = 3, ***p < 0.001, **p < 0.01, n.s. (F) SDS-PAGE gel showing the amount of SDS-insoluble RFP-TDP-CTF in HeLa cells. (G) Quantification of SDS-insoluble RFP-TDP-CTF in HeLa cells. Vehicle: white bars, MG132: gray bars, Rolipram: black bars. Data are means ± SEM, n = 3, ***p < 0.001, **p < 0.01, n.s. (H) Western blot analysis of anti-GFP TDP NLS∆ in HeLa cells. (I) Quantification of SDS-insoluble TDP NLS∆ in HeLa cells. Vehicle: white bars, MG132: gray bars, Rolipram: black bars. Data are means ± SEM, n = 3, ***p < 0.001, **p < 0.01, n.s.
lysine-to-arginine mutations at these sites to block ubiquitination while either removing or maintaining the positive charge. All constructs were expressed at comparable levels (Fig 6B) and showed similar turn-over in a cycloheximide experiment (Appendix Fig S5A and B). Next, we assessed the nuclear import efficacy of the mutant NLS reporters in HeLa cells co-transfected with Ga175-GFP or GFP control. Compared to the wild-type, K84A and K84R mutations largely prevented nuclear import of the GFP reporter even in the absence of poly-GA indicating K84 is crucial for the function of the TDP-43 NLS, which precludes the analysis of poly-GA-specific effects on K84 in this assay (Fig 6C and D). However, both K95A and K95R mutants were imported to the nucleus as efficiently as the wild-type NLS in cells co-transfected with GFP (Fig 6C and D), suggesting a positive charge at this position is not required for NLS activity. In striking contrast to the wild-type NLS, the K95A and K95R reporters remained largely nuclear even in inclusion-bearing cells (Fig 6C and D), indicating that lack of this putative ubiquitination site protects the TDP-43 NLS from the inhibitory effect of poly-GA. MG132 treatment phenocopied the effects of poly-GA on wild-type and mutant reporters, suggesting that proteasome inhibition is a main driver of reporter mislocalization. Importantly, K95 mutations also prevented poly-GA-dependent cytoplasmic mislocalization of full-length TDP-43 without affecting overall TDP-43 clearance (Appendix Fig S5C–F).

The TDP-43 NLS acts via the classical nuclear import receptor importin-α (Winton et al., 2008; Nishimura et al., 2010). To test how poly-GA interferes with this pathway, we performed co-immunoprecipitation of the GFP-NLS reporter constructs with endogenous importin-α/KPN1A in HeLa cells co-expressing IRFP or GA175-IRFP (Fig 6E and F). The wild-type GFP-NLS and the K95A mutant co-immunoprecipitated KPN1A under control conditions, whereas the K84A mutation severely impaired binding to the import receptor independent of poly-GA consistent with poor nuclear import. Moreover, poly-GA co-expression reduced KPN1A binding to the wild-type GFP-NLS but not to the K95A construct that was resistant to poly-GA induced mislocalization (compare Fig 6C and D). Similarly, poly-GA reduced binding of full-length TDP-43 to importin-α/KPN1A, which was blocked by the K95A mutation (Fig EV4). Taken together, poly-GA-induced ubiquitination or other post-translational modifications at K95 are likely inhibiting the nuclear import of TDP-43.

Poly-GA induced poly-ubiquitination of TDP-43 within the NLS at lysine 95

To test whether poly-GA induced ubiquitination within the TDP-43 NLS, we co-transfected HeLa cells with the GFP-NLS\textsuperscript{TDP} reporters, poly-GA and HA-ubiquitin, and analyzed the amount of ubiquitin chains in GFP-NLS\textsuperscript{TDP} immunoprecipitates (Fig 7). HA immunoblotting clearly showed poly-ubiquitination of the wild-type GFP-NLS reporter compared to control immunoprecipitates from cells without HA-ubiquitin expression (Fig 7A). Importantly, poly-ubiquitination of the wild-type NLS reporter increased upon poly-GA expression. In contrast, basal ubiquitination of the K95A reporter was much lower than wild-type and did not increase upon poly-GA co-expression suggesting that K95 (and not K84) is the main ubiquitination site within the TDP-43 NLS. The proteasome inhibitor MG132 induced accumulation of poly-ubiquitinated wild-type but not K95A reporter (Fig 7A and B). In contrast, rolipram reduced basal ubiquitination of the wild-type reporters to the level of the K95A mutant. Finally, introducing the K95A mutation into full-length TDP-43 largely prevented the poly-GA-induced accumulation of ubiquitinated TDP-43 (Fig EV5). Together, these data indicate that poly-GA-mediated proteasome inhibition leads to the cytoplasmic accumulation of TDP-43 NLS ubiquitinated predominantly at K95, and this mislocalized TDP-43 can be effectively cleared by boosting proteasome activity.

Discussion

Dysfunction of the ubiquitin–proteasome system has been reported for many neurodegenerative diseases, but actual sequestration and proteasome stalling has so far been detected only for poly-GA (Guo et al., 2018b). Here, we show in a co-culture model that poly-GA inhibits the proteasome and promotes TDP-43 mislocalization and aggregation even in neighboring cells that uptake only small amounts of poly-GA. TDP-43 mislocalization due to poly-GA is mediated by ubiquitination at lysine 95 within the NLS, which inhibits binding to importin-α. We show that inhibiting poly-GA transmission with antibodies and chemically activating the proteasome with rolipram ameliorate both poly-GA and TDP-43 pathology and may thus break the pathogenic cascade in C9orf72 patients.
Figure 5. Boosting proteasomal activity prevents poly-GA-induced cytoplasmic accumulation of TDP-43.

A–C HeLa cells were co-transfected with an RFP-based TDP-NLS reporter and GFP or GA<sub>17</sub>-GFP. Twenty-four hours after transfection, cells were treated with rolipram (30 µM) for 16 h. In the immunofluorescence, GFP is not shown because diffuse GFP expression would hide the cytoplasmic RFP reporter. White arrows indicate cells with cytoplasmic TDP-43. (B) Automated quantification of cells with cytoplasmic TDP-NLS reporter in GFP- and GA<sub>17</sub>-GFP-positive cells. n = 4 biological replicates. In total, 345 GFP and 386 GA<sub>17</sub>-GFP cells treated with vehicle, and 371 GFP and 404 GA<sub>17</sub>-GFP cells treated with rolipram were analyzed. Scatter plot with bar graphs of mean ± SD. One-way ANOVA with Tukey’s multiple comparisons test. (C) RFP-NLS<sub>TPD</sub> mRNA expression levels were measured by qPCR. n = 3 biological replicates. Bar graphs of mean ± SD. One-way ANOVA with Tukey’s multiple comparisons test.

D–F HeLa cells were co-transfected with the RFP-based TDP-NLS reporter, GFP or GA<sub>17</sub>-GFP, and PSMD11 or empty vector. Image analysis as in (A). n = 4 biological replicates. Scatter plot with bar graphs of mean ± SD. One-way ANOVA with Tukey’s multiple comparisons test. (F) RFP-NLS<sub>TPD</sub> mRNA expression levels were measured by qPCR. n = 3 biological replicates. Bar graphs of mean ± SD. One-way ANOVA with Tukey’s multiple comparisons test.

G–I Immunofluorescence of HeLa cells transfected with GFP or GA<sub>17</sub>-GFP showing reduced poly-GA aggregation upon rolipram treatment (30 µM, 16 h). (H) Automated quantification of poly-GA aggregate number per cell. n = 3 biological replicates. In total, 223 cells treated with vehicle and 286 cells treated with rolipram were analyzed. Scatter plot with bar graphs of mean ± SD. Unpaired two-tailed t-test with Welch’s correction. (I) GA-GFP mRNA expression levels were measured by qPCR. n = 3 biological replicates. Bar graphs of mean ± SD. Unpaired two-tailed t-test with Welch’s correction.

Data information: Scale bars in immunofluorescent figures denote 20 µm. **P < 0.01, ***P < 0.001.
Source data are available online for this figure.
Proteasome activation reduces poly-GA and TDP-43 aggregate formation

Proteasome inhibition is known to promote TDP-43 aggregation in vitro (Igaz et al., 2009), but it is unclear whether this mechanism occurs in patients and how it would be triggered only in motoneurons and/or the frontotemporal cortex. Here, we analyzed cell-autonomous and non-cell-autonomous effects of poly-GA on the proteasome. We show that poly-GA aggregates partially sequester the proteasome in C9orf72 ALS/FTD patients and a GA175-CFP expressing mouse model, which confirms our in vitro data (Guo et al., 2018b). Moreover, poly-GA expression promotes cytoplasmic mislocalization of endogenous TDP-43 in our mouse model. In primary neurons, MG132 treatment or poly-GA expression acutely triggers cytoplasmic mislocalization of endogenous TDP-43 and an RFP-NLS_{TOP} reporter, suggesting that proteasome impairment is sufficient to inhibit nuclear import of TDP-43. Consistent with previous reports, only poly-GA but not the other DPR species promoted
Figure 7.

**A**

| Condition | HA-Ub |
|-----------|-------|
| GFP-NLS  |      |
| WT       |      |
| K95A     |      |

**Anti-HA-Ub**

**Anti-GFP**

**B**

| Condition | HA-ubiquitin/GFP-NLS co-immunoprecipitation |
|-----------|----------------------------------------------|
| DMSO      | n.s.                                         |
| MG132     | ***                                          |
| Rolipram  | ***                                          |

WT K95A

| DMSO | MG132 | Rolipram |
|------|-------|----------|
| +    | +     | +        |
| +    | +     | +        |
| +    | +     | +        |
| +    | +     | +        |
| +    | +     | +        |
| +    | +     | +        |

* n.s.
*** p < 0.001

iRFP (−) vs. GA-iRFP (+)
aggregation of a C-terminal TDP-43 fragment (Khosravi et al., 2017; Nonaka et al., 2018). Recent data from a primate model of TDP-43 pathology suggest that rodent caspases cleave TDP-43 less efficiently to generate aggregation-prone CTFs, which may explain the absence of large TDP-43 aggregates in mouse models and primary neurons (Yin et al., 2019).

We tested the activation of the proteasome chemically using rolipram or genetically by overexpressing PSMD11 to ameliorate poly-GA toxicity. The PDE4 inhibitor rolipram leads to PSMD11 activation via serine-14 phosphorylation by PKA, which boosts proteasome assembly (Lokireddy et al., 2015). In addition, proteasomes from rolipram-treated cells have a higher ATPase activity, suggesting that substrate processing is enhanced (Lokireddy et al., 2015). The short side chains of poly-GA may impair translocation into the catalytic subunit of the proteasome as has been shown for glycine/alanine-rich sequences of EBNA1 (Levitskaya et al., 1997; Kraut, 2013). PSMD11 phosphorylation may promote translocation efficacy to allow degradation of poly-GA. Moreover, enhanced degradation of soluble poly-GA forms may reduce aggregate formation. In other disease contexts, activating the proteasome in a transgenic Tau mouse model reduced Tau levels and improved cognition (Myeku et al., 2016). Proteasome activation was shown to promote degradation of full-length TDP-43, SOD1 and FUS in vitro (Lokireddy et al., 2015). In our experiments, rolipram treatment had no effect on basal TDP-43 localization but prevented cytoplasmic mislocalization in poly-GA-expressing cells. In addition, rolipram reduced the aggregation of poly-GA and TDP-43 CTFs. Therefore, we analyzed the effects of rolipram in all immunofluorescence assays only in cells containing visible poly-GA inclusions to exclude confounding effects. Our findings are most consistent with the model that rolipram activates both poly-GA and TDP-43 degradation and additionally inhibits poly-GA-dependent effects on TDP-43.

**Non-cell-autonomous effects of poly-GA on TDP-43**

Most neuropathological studies in end-stage tissue found no correlation between reduced C9orf72 expression, RNA foci or the five DPR species and neurodegeneration (Mackenzie et al., 2013, 2015; Schludi et al., 2015; DeJesus-Hernandez et al., 2017). We and others reported cell-to-cell transmission of DPRs (Westergard et al., 2016; Zhou et al., 2017) and uptake of synthetic poly-GA aggregates is neurotoxic (Chang et al., 2016; Flores et al., 2016), but downstream effects were unknown. DPR inclusions were reported to cluster within human tissue which may support paracrine effects (Zu et al., 2013).

Here, we show by using fluorescent reporters that poly-GA affects proteasome function as well as TDP-43 localization and aggregation even in neighboring cells that do not contain obvious poly-GA aggregates, which may explain the poor regional overlap of DPRs and TDP-43 pathology in patients. We propose that some neuron populations (e.g., in cerebellum) are very efficient at non-canonical translation of the expanded C9orf72 repeat, without being overly susceptible to their toxicity (e.g., due to higher basal proteasome activity), while motoneurons express only low levels of DPRs, but may be highly susceptible to proteasomal inhibition (Tashiro et al., 2012) by uptake of soluble or aggregated poly-GA. Our data show that anti-GA antibodies can break this cascade at least in cultured cells by blocking transmission of DPRs. Immuno-depletion of poly-GA from conditioned media completely prevented mislocalization of TDP-43 in receiver cells, suggesting that in vitro the effects are mainly driven by released poly-GA. We cannot exclude that poly-GA expression triggers additional indirect effects in vivo, for example by directly releasing other molecules that promote TDP-43 aggregation in neighboring cells or triggering release of such factors from glial cells. Our findings provide mechanistic insights into very recent active and passive antibody therapy approaches in C9orf72 mouse models by us and others (Nguyen et al., 2020; Zhou et al., 2020). Nguyen et al. (2020) also reported that anti-GA antibodies partially restore proteasome function in poly-GA-expressing cells and show that antibodies clear poly-GA via the proteasome and autophagy pathway depending on the intracellular Fc-receptor TRIM21. Moreover, boosting proteasome function in donor and receiver cells with small molecules such as rolipram may overcome poly-GA-induced proteasome impairment and lead to clearance of ubiquitinated substrates such as TDP-43.

**TDP-43 ubiquitination regulates nuclear import**

Driving TDP-43 to the cytoplasm promotes its aggregation and is highly toxic, potentially through both gain- and loss-of-function mechanisms (Ederle & Dormann, 2017; Prasad et al., 2019). We provide ample evidence that ubiquitination at K95 inhibits its NLS function, possibly through steric hindrance of importin-α binding. Surprisingly, mutagenizing K95 of the bipartite NLS to alanine or K84 may also inhibit nuclear import (Kim et al., 2017; Akimov et al., 2019). We and others reported that anti-GA antibodies partially restore proteasome function in poly-GA-expressing cells and show that antibodies clear poly-GA via the proteasome and autophagy pathway depending on the intracellular Fc-receptor TRIM21. Moreover, boosting proteasome function in donor and receiver cells with small molecules such as rolipram may overcome poly-GA-induced proteasome impairment and lead to clearance of ubiquitinated substrates such as TDP-43.

**Figure 7. Poly-GA induces poly-ubiquitination of TDP-43 within the NLS at lysine 95.**

HEK cells were co-transfected with wild-type or K95A GFP-TDP-NLS, HA-ubiquitin, and IRFP or GA<sub>40</sub>-IRFP. Twenty-four hours after transfection, cells were treated with rolipram (30 μM), MG132 (20 μM), or DMSO (vehicle) for 16 h. Lysates were immunoprecipitated with Protein G beads coupled with anti-GFP antibody. A: Immunoblotting of input (left panel) and anti-GFP immunoprecipitates (right panel) to show GFP reporter levels and poly-ubiquitination. B: Quantification of HA-ubiquitin levels normalized to total GFP-NLS<sub>742</sub> reporter levels in anti-GFP immunoprecipitates. n = 3 biological replicates. Scatter plot, mean ± SD. One-way ANOVA with Tukey’s multiple comparisons test. *P < 0.05, and ***P < 0.001. Red dashed line indicates the control’s expression level.

Source data are available online for this figure.
activity in poly-GA-expressing cells may allow more efficient degradation of TDP-43 ubiquitinated at K95 (and other sites) and thus prevent accumulation of cytoplasmic TDP-43. A similar inhibition of nuclear transport by ubiquitination within an NLS has been described for p53 (Marchenko et al., 2010) and CCTα (Chen & Mallampalli, 2009), suggesting that this may be a common regulatory mechanism. Since poly-GA also promotes TDP-43-ANLS and TDP-CTF accumulation, ubiquitination or other post-translational modification at additional sites may also favor aggregation or liquid–liquid phase separation (Ederle & Dorman, 2017; Prasad et al., 2019).

So far, nucleocytoplasmic transport defects in C9orf72 ALS/FTD have been mostly attributed to a direct effect of the repeat RNA and/or poly-GR/PR on the nuclear pore involving phase separation, but clear or even preferential effects on nuclear import of TDP-43 have not been reported (Freibaum et al., 2015; Jovicic et al., 2015; Zhang et al., 2015; Boeynaems et al., 2016). Moreover, poly-PR expression promotes recruitment of TDP-43 in stress granules upon arsenite treatment, but is ~100-fold less abundant than poly-GA in patients (Mackenzie et al., 2015; Boeynaems et al., 2017). Cytoplasmic TDP-43 aggregates further inhibit nucleocytoplasmic transport, which may trigger a vicious cycle (Chou et al., 2018; Solomon et al., 2018). We speculate that the combined effect of proteasome inhibition by poly-GA specifically on the TDP-43 NLS and a (subtle) general transport deficit caused by ubiquitous low-level expression of the repeat RNA and rare poly-PR cause the preferential mislocalization and aggregation of TDP-43 in C9orf72 ALS/FTD patients. Recent findings on the role of TNPO1 as a chaperone for FUS (Guo et al., 2018a; Hofwerber et al., 2018) suggest that the proteins affected by dysfunction of multiple pathways may be most sensitive to impairment of nucleocytoplasmic transport, when most other cargos are still trafficked normally.

Summary

Together, this work links the UPS dysfunction due to poly-GA aggregation with the deficits in nucleocytoplasmic transport recently reported in C9orf72 FTD/ALS and other neurodegenerative diseases. Among the DPR proteins, poly-GA is the key driver of TDP-43 pathology in C9orf72 disease, although it is not sufficient to trigger full pathology by itself in mouse models, which may be explained by additional impact of other DPR species, the repeat RNA itself, haploinsufficiency, or poor caspase cleavage of TDP-43 in rodents (Yin et al., 2019). Our work indicates that boosting proteasome activity or targeting poly-GA with antibodies may be a promising therapeutic strategy because it reduces not only poly-GA aggregation but also TDP-43 mislocalization and aggregation.

Materials and Methods

Plasmids, transfection, and viral packaging

Synthetic expression constructs containing an ATG start codon in pEF6 backbone (EF1 promoter) for transient transfection or in FhSynW backbone (human synapsin promoter) for lentiviral expression were described before (May et al., 2014; Schludi et al., 2015). Here, we additionally generated variants tagged with iRFP670 (Shcherbakova & Verkhusha, 2013).

We fused the NLS of human TDP-43 (PKDNKRKMDETASAYVKVRA, position 78–99) to the C-terminus of GFP or tagRFP-T2 (abbreviated as RFP throughout the manuscript; gift from Michael Davidson) in FUW2 backbone as described previously (Khosravi et al., 2017). Similar constructs containing mutations of lysines 84 (K84) or lysine 95 (K95) to alanine or arginine were cloned using synthetic oligonucleotides. Human TDP-43 C-terminal (amino acids 220–414, CTF) fragments were generated by PCR and fused to the C-terminus of tagRFP-T2 in FUW2 backbone.

The UbG76V-GFP reporter for the ubiquitin–proteasome system (Dantuma et al., 2000) was subcloned into the FUW2 vector. Full-length TDP-43 and ΔNLS (K95A/K97A/R98A as described before (Winton et al., 2008)) were fused to the C-terminus of GFP in the FUW2 vector.

Lentivirus was packaged in HEK293FT cells (Life Technologies) as previously described (Guo et al., 2018b).

Antibodies

TDP-43 (Cosmo Bio Co, TIP-TD-P09), TDP-43 (Proteintech, 10782-2-AP), TDP-43 phospho-S409/410 (Cosmo Bio Co., Ltd, TIP-PTD-P02), TDP-43 (C-terminal; Proteintech, 12892-1-AP), ChAT (Merck, AB144P), GFP (UC Davis/NIM NeuroMab Facility, N86/8 and N86/38), PSMC4 (Bethyl Laboratories, A303-850A and A303-849A), tagRFP (Thermo Fisher Scientific, R10367), KPNA1 clone 114-E12 (Thermo Fisher Scientific, 37-0800), calnexin (Enzo Life Sciences, ADI-SPA-860-F), HA 3F10 (Merck, 11867423001), GA 5F2 (Mackenzie et al., 2013), control IgG from mouse serum (Merck, I5381), and HCS CellMask™ Deep Red Stain (Thermo Fisher Scientific, H32721) were used.

Primary neuron culture and immunofluorescence

Primary hippocampal neuron cultures were prepared from embryonic day 19 rats as described previously (Guo et al., 2018b). Primary neurons were then plated on sterilized poly-γ-lysine-covered coverslips. For co-culture experiments, three 1- to 2-mm dots of melted paraffin were spotted on the coverslips as a spacer. Then, primary neurons transduced on separate coverslips (DIV4 + 4) were extensively washed with media and put face to face for another 4 days of incubation in fresh media. For antibody treatment in neuronal co-cultures, primary neurons on coverslips were transduced (DIV4 + 4) and washed with media and incubated face to face with non-transduced cells for 4 days, followed by 7 days of treatment with IgG control and anti-GA antibody.

HeLa cell culture and transfection

HeLa cells were cultured in DMEM, high glucose, GlutaMAX™ Supplement containing 10% FCS and 1% penicillin/streptomycin together with MEM Non-Essential Amino Acids Solution at 37°C with 5% CO₂. HeLa cells were transfected using Lipofectamine 2000 (Thermo Scientific) according to the manufacturer’s instructions, followed by 24- to 48-h incubation at 37°C with 5% CO₂. For co-culture experiments, HeLa cells were transfected separately on two sets of coverslips with paraffin spacers for 24 h. After extensive washing with media, both coverslips were placed face to face and incubated for another 24 h.
C9orf72 patients

We selected nine C9orf72 cases from the Brain Bank München Regina Feederle and stained frontal cortex sections for GA (Helmholtz Zentrum, 1A12) and TDP-43 (Protein tech, 10782-2-AP). One case was excluded from analysis due to extremely poor DAPI staining that precluded quantification of the frequency of poly-GA and cytoplasmic TDP-43.

Transgenic mice

Generation and characterization of Thy1-GA149-CFP (abbreviated as GA-CFP) mice was reported previously (Schludi et al., 2017). Expression of GA149-CFP was driven by Thy1.2 promoter. GA-CFP transgenic mice were kept in the C57BL/6N background. Animal handling was performed in accordance with animal law of the Government of Upper Bavaria, Germany. Animals were housed in standard cages with ad libitum access to food and water in pathogen-free facility on a 12-h day/night cycle. Six transgenic (four male and two female) mice and three littersmates (two male and one female) were analyzed. Manual image analysis was performed blinded to the genotype.

Immunofluorescence and confocal imaging

For immunofluorescence analysis, cells were fixed with 4% paraformaldehyde and 4% sucrose for 10 min at RT and incubated with the indicated antibodies in GDB buffer (0.1% gelatin, 0.3% Triton X-100, 450 mM NaCl, 16 mM sodium phosphate pH 7.4) and washed with PBS. All antibodies are listed in the key resources table. For endogenous TDP-43 staining, primary hippocampal neurons (DIV4 + 7) were fixed with 4% paraformaldehyde, then permeabilized (0.2% Triton X-100, 50 mM NH4Cl in PBS), and blocked for 30 min (2% fetal bovine serum, 2% serum albumin, 0.2% fish gelatin in PBS) and incubated with antibodies in the same buffer. In both protocols, the primary antibodies were incubated overnight at 4°C and the secondary antibodies for 1 h at room temperature.

For mouse experiments, 8- to 12-month-old mice were euthanized with CO2 followed by cervical dislocation. Postmortem spinal cord was formalin fixated for 24 h, decalcified with 5% formic acid for 48 h, and embedded in paraffin. Immunofluorescence staining was performed on 5-μm-thick paraffin sections as described previously (Schludi et al., 2017).

LSM710 confocal laser scanning system (Carl Zeiss) with Plan-APOCHROMAT 10X/NA 0.45 (420640-9900) or oil immersion 40X/NA 1.4 (420762-9900) objectives equipped with the ZEN 2011 software package (black edition, Zeiss) was used for acquiring images. For all analyses, at least three images per group were taken, blinded to the genotype.

Automated image analysis

To quantify the fraction of cells with cytoplasmic signaling of endogenous TDP-43 staining in neurons, or RFP-NLS

version 2.6.0 (PerkinElmer) was used as described before (Khosravi et al., 2017). Nucleus objects were detected based on DNA staining “Find Nuclei” (area > 30 μm², common threshold 0.10, split factor 7.0, individual threshold 0.4, contrast 0.45). In order to reject dead and mitotic nuclei, intensity properties were calculated at a standard method (mean and coefficient variance selected at quantile fraction 50%) by linear classification with the “select Population” function. Morphology of the nuclei was calculated by area, roundness, and Haralick features (including Haralick contrast, Haralick correlation, Haralick sum variance, Haralick homogeneity selected). The training set composed of ~ 60 manually selected nuclei across all populations. For all selected nuclei, cell region was determined by expanding the nucleus region for 6 μm with morphological dilation. We selected the GFP/GFP-DPR-positive cells by laying a threshold on the mean intensity in the nucleus region. From this selection, we selected GFP-positive cells by setting a second threshold based on the GFP channel. We determined different thresholds for HeLa cells and primary neurons, while thresholds were maintained constant for all subpopulations. We analyzed the mean of cytoplasmic and nuclear HA-TDP-43/RFP-TDP-NLS intensities, and cytoplasmic-to-nuclear ratio and finally determined percentage of GFP-positive cells with cytoplasmic TDP-43/RFP-TDP-NLS. Average results from two tile images per experiment were treated as n = 1 for the statistical analysis.

The aggregate/cell ratio was quantified using Image J (version 1.52i). The Otsu image threshold was determined automatically, followed by binary water shedding. Finally, particles with 2–18 μm diameter were counted. For DAPI channel, particles > 30 μm with circularity factor 0.7–1.00 were identified as nuclei to determine the cell number.

For TDP-43 analysis from patient brains, we used a Leica fluorescent microscope (LAS X software) and imaged 50 fields of view per case in the gray matter, in manually determined grid patterns separated by 1 mm in each direction. Using CellProfiler (3.0.0), we identified DAPI-stained nuclei, cytoplasmic TDP-43 signal, bright TDP-43 inclusions, and GA aggregates. We removed the majority of glial nuclei from analysis using thresholds that identified the brightest, smallest nuclei. We summed the total nuclei, GA, and TDP-43 signals for all images per case and calculated the % GA-positive and GA-negative cells with cytoplasmic TDP-43 signal.

Western blot and filter trap assays

For Western blot analysis, cells were lysed on ice in RIPA buffer (150 mM NaCl, 10 mM Tris, pH 7.2, 0.1% SDS, 1.0% Triton X-100, 1% deoxycholate, 5 mM EDTA) supplemented with 0.2 mg/ml DNase in PBS and protease and phosphatase inhibitors. Lysates were then centrifuged at 1,000 g for 10 min at 4°C depending on experiments. Protein concentration was adjusted according to measurements using a BCA assay (Interchim). After adding 4× Laemmli buffer (Bio-Rad) containing 2-mercaptoethanol, samples were denatured at 95°C for 10 min and loaded on Novex 10–20% Tris-Tricine gels (Life Technologies).

For filter trap, cells were lysed on ice in Triton buffer (1% Triton X-100, 15 mM MgCl2 in PBS) supplemented with 0.2 mg/ml DNase and protease inhibitor (Mori et al., 2013). Lysates were centrifuged at 13,000 rpm 4°C 30 min. Pellets were resuspended in SDS buffer.
(2% SDS in 100 mM Tris pH 7) and incubated for 2 h at RT. Samples were then filtered through a nitrocellulose membrane (0.2 μm pore). Membranes were then blocked with 2% I-Block (Thermo Scientific) according to the manufacturer’s instructions and detected with antibodies as indicated. Immunoblots were analyzed by using Fiji software. Immunoblot lanes were first detected by rectangle tool and then plotted, followed by peak labeling.

**Immunoprecipitation assay**

HeLa cells were lysed in 2% Triton X-100, 0.75 M NaCl, 1 mM KH2PO4, and 3 mM Na2HPO4 supplemented with Benzonase Nuclease (6.7 U/ml) and protease inhibitors. 40 μl Protein G Sepharose beads were coupled with 3.96 mg/ml anti-GFP antibody for 1 h at 4°C. Lysed samples were cleared by centrifugation (1,000 g for 5 min), and 10% of the supernatant was taken out as input. The remainder was incubated with GFP-coupled beads overnight at 4°C, followed by extensive washing (50 mM Tris–HCl pH 7.5, 150 mM NaCl, 5% glycerol).

**Anti-GA immunodepletion and immunoassay**

For anti-GA depletion experiments and immunoassay, 50 μl Protein G Dynabeads were coupled with 10 μg anti-GA (5F2) or control IgG antibodies for 1 h at RT followed by three washing steps with PBS. Cell supernatant was incubated with antibody-coupled beads for 3 h at RT. Supernatant was then collected, equilibrated to 37°C, and added to receiver cells for 96 h. To confirm immunodepletion, washed beads (50 mM Tris–HCl pH 7.5, 150 mM NaCl, 5% glycerol) were analyzed by immunoblotting and aliquots of the supernatant were analyzed by immunoassay on the Meso Scale platform (MSD) as described (Zhou et al, 2017). Briefly, streptavidin plates (MSD Gold 96-well streptavidin) were coated with biotinylated 5F2 antibody (capture antibody, 1:1,000) in PBS overnight. After washing and blocking, the plates were then incubated with media for 2 h at RT on a shaking platform. Plates were washed three times and incubated with MSD sulfo-tag-labeled 5F2 antibody (detection antibody, 1:1,000) for 2 h at RT on a shaking platform followed by three final washing steps. The plates were measured shortly after adding 100 μl MSD Read Buffer T. MESO QuickPlex SQ 120 instrument was used to detect the electrochemical signal. Data are shown in arbitrary units after background correction.

**Flow cytometry**

HEK293 cells stably expressing UbG76V-GFP (Dantuma et al, 2000; De Smet et al, 2017) were transfected with the indicated constructs for co-culture assays or incubated with conditioned media from GA175-RFP- or RFP-expressing cells for 48 h. Subsequently, receiver cells were harvested and analyzed by flow cytometry for GFP and RFP fluorescence using an Attune NxT Cytometric Analyser (Thermo Fisher) at the Imaging Facility of the Max Planck Institute of Biochemistry, Martinsried. Fluorescence was detected using the following settings: GFP Ex 488 nm, Em 530/30 nm, tagRFP Ex 561 nm, and Em 586/15 nm. At least 500,000 cells were analyzed per sample. Fluorescence intensities were corrected for spectral overlap using HEK293 cells expressing single fluorophores, and compensated flow cytometry data were further analyzed using FlowJo software (version 9.9; Tree Star).

**RNA isolation and quantitative RT–PCR**

HeLa cells were transfected and incubated for 48 h. Next, RNA isolation was performed using the QIAshredder and RNeasy Mini Kit (Qiagen) according to manufacturer’s instructions. To generate cDNA, the TaqMan MicroRNA Reverse Transcription Kit (Applied Biosystems) was used with random hexamer primers. CFX384 Touch Real-Time PCR Detection System (Bio-Rad Laboratories) was used to perform RT-qPCR. The following primers were used: EGFP (Mtr04097229_mr, Thermo Fisher Scientific), ACTB (Hs01060665_g1, Thermo Fisher Scientific), GAPDH (Hs02758991_g1, Thermo Fisher Scientific), and GA-819 (Thermo Fisher Scientific), and tagRFP (PrimerQuest Tool and Supply, Integrated DNA Technologies). Signals were normalized to ACTB, GAPDH, and B2M with the Bio-Rad CFX Manager Software (Bio-Rad Laboratories) by using the ΔACT method.

**Statistical analyses**

Statistical analysis was done in GraphPad Prism (version 7.01) using one-way ANOVA with Tukey’s multiple comparisons test. Family-wise significance and confidence level were set at 0.05 (95% confidence interval). For experiments with only two groups, unpaired two-tailed t-test with 95% confidence level was performed. For comparison of cytoplasmic TDP-43 in poly-GA-positive vs poly-GA-negative cells within patients, a paired two-tailed t-test was used.

**Data availability**

Source data are provided with the manuscript.

**Expanded View** for this article is available online.

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**Author contributions**

BK performed most cell biological and biochemical experiments. KDL, HH, and TA provided and analyzed human samples. QZ, NM, and MM provided and analyzed mouse samples. HR performed qPCR analysis. FF and MSH performed flow cytometry analysis. BK, DF, and HR generated reagents. MC performed immunoassays. FUH and DE acquired funding. FUH and MSH supervised research and contributed to writing. DE designed the study, supervised research, and wrote the manuscript. All authors discussed the data and the manuscript.
**Conflict of interest**

D.E. holds a patent on “Dipeptide-repeat proteins as therapeutic target in neurodegenerative diseases with hexanucleotide repeat expansion” (EP2948777 and US10066007).

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