Research Paper

Dendritic Homeostasis Disruption in a Novel Frontotemporal Dementia Mouse Model Expressing Cytoplasmic Fused in Sarcoma

Gen Shiihashi a, Daisuke Ito a*, Itaru Arai b, Yuki Kobayashi c, Kanehiro Hayashi d, Shintaro Otsuka b, Kazunori Nakajima d, Michisuke Yuzaki b, Shigeyoshi Itohara c, Norihiro Suzuki a

a Department of Anatomy, Keio University School of Medicine, Shinjuku-ku, Tokyo 160-8582, Japan.

b Department of Neurology, Keio University School of Medicine, Shinjuku-ku, Tokyo 160-8582, Japan.

* Corresponding author at: Department of Neurology, Keio University School of Medicine, 35 Shinanomachi, Shinjuku-ku, Tokyo 160-8582, Japan.

E-mail address: d-ito@jki.so-net.ne.jp (D. Ito).

A B S T R A C T

Cytoplasmic aggregation of fused in sarcoma (FUS) is detected in brain regions affected by amyotrophic lateral sclerosis (ALS) and frontotemporal dementia (FTD), which compose the disease spectrum, FUS proteinopathy. To understand the pathomechanism of ALS-FTD-associated FUS, we examined the behavior and cellular properties of an ALS mouse model overexpressing FUS with nuclear localization signal deletion. Mutant FUS transgenic mice showed hyperactivity, social interactional deficits, and impaired fear memory retrieval, all of which are compatible with FTD phenotypes. Histological analyses showed decreased dendritic spine and synaptic density in the frontal cortex before neuronal loss. Examination of cultured cells confirmed that mutant but not wild-type FUS was associated with decreased dendritic growth, mRNA levels, and protein synthesis in dendrites. These data suggest that cytoplasmic FUS aggregates impair dendritic mRNA trafficking and translation, in turn leading to dendritic homeostasis disruption and the development of FTD phenotypes.

© 2017 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

1. Introduction

The identification of DNA- and RNA-binding protein TAR DNA-binding protein (TDP-43) as a component of inclusions in amyotrophic lateral sclerosis (ALS) and frontotemporal dementia (FTD) has led to an ALS research breakthrough in 2006 (Arai et al., 2006; Neumann et al., 2006). Since then, it has been proposed that FTD and ALS constitute a novel disease spectrum sharing a common molecular basis (Ito and Suzuki, 2011). In 2009, mutations in the gene encoding the RNA-binding protein fused in sarcoma (FUS) (also known as translocated in liposarcoma [TLS]) were identified as the cause of familial ALS (ALS6) (Kwiatkowski et al., 2009; Vance et al., 2009). Subsequently, several investigators reported observing FUS-positive inclusions in FTD that was classified as basophilic inclusion body disease (BIBD) and neuronal intermediate filament inclusion disease (NIFID) (Munoz et al., 2009; Neumann et al., 2009b). Thus, it has been proposed that mutant-FUS–linked ALS, atypical frontotemporal lobar degeneration with ubiquitinated inclusions, BIBD, and NIFID also comprise an ALS-FTD disease spectrum: FUS proteinopathy. Thereafter, a growing number of studies identified many causative genes of ALS-FTD, such as C9orf72 G4C2 expansion and hnRNPA2B1, emphasizing the importance of this novel disease spectrum (Kim et al., 2013; Majounie et al., 2012).

In FUS, which plays roles in DNA repair, transcription, alternative splicing, translation, and RNA transport (Ito and Suzukı, 2011), ALS-linked mutations are enriched at the nuclear localization signal at the C-terminus. Cellular analysis reveals that the increased mislocalisation of mutant protein into the cytoplasm is negatively correlated with the age of disease onset (Dormann et al., 2010; Ito et al., 2010), which is similar to polyglutamine diseases. The impairment of the nuclear transport of FUS is therefore directly associated with neurodegeneration in ALS and FTD. Furthermore, a mutation in a truncated protein lacking a nuclear localization signal was identified to cause juvenile ALS with rapid disease progression and cognitive impairment (Zou et al., 2013), suggesting that impaired nucleocytoplasmic trafficking of FUS alone can lead to the ALS phenotype (Waibel et al., 2010).

A major unresolved question is whether FUS-mediated neurodegeneration is caused by a toxic gain of function by cytoplasmic FUS aggregates or a loss of normal FUS function in the nucleus. Recently, we generated a transgenic mouse line overexpressing exogenous FUS with nuclear localization signal deletion (ΔNLS-FUS), reflecting juvenile ALS (Shiihashi et al., 2016). This FUS transgenic (tg) mouse, in which exogenous FUS protein is located strictly in cytoplasm at moderate level (~80% of the endogenous FUS level), showed significant progressive motor impairment from 20 weeks of age. Pathological analysis revealed

http://dx.doi.org/10.1016/j.ebiom.2017.09.005

2352-3964/© 2017 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).
ubiquitin- and p62-positive cytoplasmic ΔNLS-FUS aggregates and also astrocytosis, microgliosis, and neuronal loss in the brains of FUS tg mice at 1 year, indicating the recapitulation of some aspects of pathological ALS. However, the expression level, nuclear distribution, and function of RNA splicing of the endogenous FUS were not changed in FUS tg mice. We therefore concluded that the toxic gain of function of cytoplasmic FUS aggregates was sufficient to lead to neurodegeneration (Shiihashi et al., 2016).

To understand the pathomechanism of cytoplasmic FUS aggregates in ALS-FTD, it is necessary to establish a novel FTD model of FUS (Shiihashi et al., 2016).

2. Materials and Methods

2.1. Generation of ΔNLS-FUS Tg Mice

This procedure is described in full in the article of our previous study (Shiihashi et al., 2016); briefly, a human FUS cDNA with deleted NLS was inserted into the pTSC21k vector encoding the murine Thy1.2 expression cassette. Tg lines were bred and backcrossed more than five generations with C57Bl6/J mice. Mice were housed in standardized ventilated microisolation cages (four animals per cage). Genotyping from tail DNA was performed using the following primer pairs: 5′-TATCCCTGGGGAGTTGACTG-3′ and 5′-TATCCCTGGGGAGTTGACTG-3′. Animal experiments were approved by the Committee on Animal Care and Use, Keio University (09217-3) and conducted according to the Animal Experimentation Guidelines of Keio University School of Medicine.

2.2. Behavioral Tests

Male non-tg (n = 15) and FUS tg (n = 14) mice between 9 and 13 weeks of age were used for the following behavioral tests, which were performed sequentially.

Home cage test: Each mouse (9 weeks old) was placed alone in a testing cage (18.8 cm [W] × 28.8 cm [L] × 13.7 mm [H]) under a 12-h light-dark cycle (light on at 08:00) and with free access to both food and water. Spontaneous activity in the cage was assessed for 3 continuous days by counting the number of infrared beam crossings (Scanet; Melquest).

Open-field test: Each mouse (11 weeks old) was placed in an open-field arena (50 cm [W] × 50 cm [L] × 40 cm [H]; O’Hara & Co., Ltd.) made of white polyvinyl chloride. The distance travelled in the open field was recorded for 30 min using a video-imaging system (Image OF9; O’Hara & Co., Ltd.). The central area was defined as the central 18 cm × 18 cm region of the arena. The mice were tested on two consecutive days.

Y-maze test: The Y-maze test was performed at 11 weeks of age after the open-field test. The apparatus consisted of a plastic maze with three V-shaped arms (40 cm [L] × 3 cm [W]) at the bottom and 10 cm [W] at the top opening × 12 cm [H], 120 degrees’ separation). Mice were allowed to move freely through the maze for 10 min. The sequence and total number of arm entries were recorded by a video camera. A “novel arm selection” was counted when a mouse successively entered three different arms. The recorded data were analyzed offline with EthoVision XT software (Noldus Information Technology).

Three-chamber test: We evaluated social recognition and response to social novelty using the three-chamber test at 12 weeks of age. The apparatus consisted of a white plastic box (42 cm [W] × 61.5 cm [L] × 22 cm [H]) with partitions dividing the box into three equal-sized chambers, with 10-cm openings between chambers. The side chamber has a plastic triangular prism cage at the distal corner for constraining a stranger mouse. Target subjects (stranger one and stranger two) were age-matched males. This task was carried out in three phases of 10 min each. In phase one, the test mouse was placed in the middle chamber and left to explore the area containing the empty cages for 10 min. In phase two, the mouse was placed in the middle chamber, but an unfamiliar mouse (stranger one) was placed into a cage in one of the side chambers. In phase three, a novel stranger mouse (stranger two) was placed in the previously empty cage and again the test mouse was left to explore for 10 min. We measured the time the test mouse spent in each chamber for each phase.

Trace fear conditioning test: This test was carried out in mice aged 13 weeks according to the procedure described previously, with minor modifications (Su et al., 2011). On day one, the mouse was placed in a conditioning chamber. Each mouse was exposed to tone-foot shock pairing (tone = 20 s, 65 dB white noise; footshock = 2 s, 0.75 mA, 20 s after termination of tone). The tone-footshock pairing was performed three times (beginning at 240, 400, and 560 s). Mice were returned to their home cages 98 s after the last footshock. Fear memory of the tone was investigated on day two by placing each mouse in a novel chamber. After 4 min of free exploration, each mouse was exposed to three tones (60 s, 65 dB white noise, separated by a 3-min interval). Animal images were captured twice per second using a camera, and the area (in pixels) in which the mouse moved was measured. Freezing was defined as a lack of movement such that fewer than 20 pixels changed between successive video frames for at least 2 s. The electrical intensity required to make the mouse jump was measured.

2.3. Immunoblot Analysis

Brain tissues were homogenized in cold lysis buffer containing 50 mM Tris-HCl, pH 7.4, 150 mM NaCl, 0.5% NP-40, 0.5% sodium deoxycholate, 0.2% sodium dodecyl sulfate, 5 mM EDTA, and protease inhibitor cocktail (Sigma). Total protein concentrations in the supernatants were determined using a Bio-Rad protein assay kit (Hercules). The proteins were then analyzed by immunoblotting as follows. Protein samples were separated by reducing sodium dodecyl sulfate polyacrylamide gel electrophoresis (SDS-PAGE) on 10% or 14% Tris-glycine
gradient gels and then transferred to polyvinylidene difluoride membranes (Millipore). The membranes were incubated with primary antibodies and subsequently with horseradish peroxidase (HRP)-conjugated secondary antibodies. Detection was performed using enhanced chemiluminescence reagents according to the manufacturer's instructions (PerkinElmer Life Sciences, Norwalk, CT). The primary antibodies used in this study were anti-c-Myc 9E10 (Santa Cruz, sc-40, 1:1000), anti-FUS (Thermo, PA5-23696, 1:1000; Bethul, A304-819A-M, 1:1000), anti-GAPDH (Cell Signaling, 14C10, 1:1000), anti-Lamin A/C (Cell Signaling, #2032, 1:1000), anti-puromycin (Millipore, MABE343, 1:1000), anti-V5 (Invitrogen, 46-0705, 1:1000), and α-tubulin (Cell Signaling, #2125, 1:1000) as an internal loading control. Protein levels were determined by densitometry using an Epson ES-2000 scanner and ImageJ (National Institutes of Health).

2.4. Cytoplasmic and Nuclear Fractionation

Frozen brain was homogenized in 10 ml/g buffer containing 10 mM HEPES, 10 mM NaCl, 1 mM KH2PO4, 5 mM NaHCO3, 5 mM EDTA, 1 mM CaCl2, 0.5 mM MgCl2. After 10 min on ice, 0.5 ml/g 2.5 M sucrose was added. Next, tissue was homogenized and centrifuged at 6300 × g. Shiihashi et al. / EBioMedicine 24 (2017) 102

MABE343, 1:1000), anti-V5 (Invitrogen, 46-0705, 1:1000), and α-tubulin (Cell Signaling, #2125, 1:1000) as an internal loading control. Protein levels were determined by densitometry using an Epson ES-2000 scanner and ImageJ (National Institutes of Health).

2.5. Immunohistochemical Staining

Mice were perfused intracardially with ice-cold PBS and then 4% paraformaldehyde under deeply anesthesia. Brains were extracted, postfixed in 4% paraformaldehyde overnight at 4 °C, transferred to 30% sucrose solution for cryoprotection, frozen, and stored at −80 °C. We sectioned brain samples with a cryostat (Leica). The sections were then incubated with 0.2% Triton-X for 15 min at room temperature for immunohistochemistry. Immunohistochemistry was performed using anti-NeuN (Chemicon, MAB377, 1:1000), anti-MAP2 (Merck, AB5622, 1:1000), anti-c-Myc 9E10 (1:1000), anti-Myc (Cell Signaling, #60-549, 1:1000), anti-FMRP (Millipore, MAB2160, 1:1000), anti-stau1 (Rockland, 600-401-EV4, 1:1000), anti-PSD 95 (NeuroMab, 75-028, 1:500), anti-vesicular glutamate transporter 1 (VGLUT1) (Synaptic System, 135 303, 1:1000), and anti-puromycin (Millipore, MABE343, 1:1000). Fluorescence intensity was determined by densitometry on sections of the frontal cortex and hippocampus (n = 3 per genotype) using ImageJ.

2.6. Golgi Staining

The Golgi-Cox impregnation stains were performed using the FD Rapid GolgiStain Kit according to the manufacturer's instructions (MTR Scientific Inc.). In brief, brains from 15-week-old FUS-tag and non-tg mice were immersed in impregnation solution for 2 weeks, transferred to "Solution C" for 2 days, and cut into 100-µm sections using a cryostat (CM3050S; Leica). Sections were mounted on APS-coated slides (Matsunami) and allowed to dry for 2 days before staining with silver nitrate solution ("Solution D and E") and dehydrated through descending alcohol series before mounting with Permount (FALMA). For dendritic spine analysis, z-stack images of the Golgi-stained pyramidal neurons from Layer V in the frontal cortex and CA1 radiatum region in hippocampus were obtained using a 60× objective (BZ-9000; Keyence). We analyzed the spines from 15 neurons (n = 3 mice per genotype). We calculated the density by dividing the number of spines per 100 µm of dendrite starting at a distance >30 µm away from the soma along the dendrite over a distance 120 µm. The head width of dendritic spines was measured using the line tool in ImageJ. The protrusion whose width was <0.3 µm was labeled filopodia and distinguished from the spine. A spine was labeled mushroom (mature spine) when its maximum head diameter was >0.6 µm and at least twice the neck diameter.

2.7. Mouse Primary Cultured Cortical Neurons and Cell Line Culture

The cerebral cortex obtained from E16.5 ICR mice (Japan SLC) or E16.5 C57Bl/6j mice (Japan SLC) mated with FUS tg mice was excised, incubated with 5 U/ml of papain (Nacalai) in BCG solution (0.02% bovine albumin [Sigma], 0.02% l-cysteine [Sigma], 0.5% glucose [Wako]) at 37 °C, dissociated, and washed with neurobasal medium (Gibco). The dissociated cells were cultured on the glass area of poly-L-lysine coated glass-bottom dishes (Matsunami) in neurobasal medium supplemented with B-27 (Life technologies). Neuro2a neuroblastoma cells were cultured in αMEM (Gibco) supplemented with 10% fetal bovine serum. Transfection was performed using Lipofectamine 2000 (Life Technologies Corporation, Carlsbad, CA, USA) according to the manufacturer's instructions at day 2 in vitro.

2.8. Reverse Transcriptase-polymerase Chain Reaction Analysis

The cDNA was synthesized from 1 µg total RNA using the SuperscriptIII First-Strand Synthesis System (Life Technologies). Expression levels of glutamate receptor subunit were quantified using the DyNaMo ColorFlash SYBR qPCR Kit (Thermo Fisher Scientific) on a PikoReal 96 Real-Time PCR System (Thermo Fisher Scientific). Each sample was measured in triplicate and normalized to β-actin levels. The primer sets are listed in Supplementary Table 1.

2.9. Electrophysiology

Coronal slices containing prefrontal cortex were prepared from 15-week-old FUS-tag and non-tg mice (Gascon et al., 2014). Briefly, after decapitation, the brain was rapidly removed and placed in ice-cold slicing solution containing 87 mM NaCl, 25 mM NaHCO3, 2.5 mM KCl, 1.25 mM Na2HPO4, 10 mM d-glucose, 75 mM sucrose, 0.5 mM CaCl2, and 7 mM MgCl2 (pH 7.4 in 95% O2/5% CO2, 325 mOsm). Coronal cortical slices containing prefrontal cortex (300 µm thick) were cut using DOSAKA linear slicer Pro 7. After a 20-min incubation at 34°C, the slices were stored at room temperature. Experiments were performed at room temperature. During experiments, slices were superfused with an extracellular solution containing: 125 mM NaCl, 2.5 mM KCl, 25 mM NaHCO3, 1.25 mM Na2HPO4, 25 mM d-glucose, 2 mM CaCl2, and 1 mM MgCl2 (pH 7.4 in 95% O2/5% CO2 - 325 mOsm). Whole-cell voltage-clamp recordings (holding potential of ~70 mV) from visually identified layer V pyramidal neurons in the prefrontal cortex were performed to record mEPSCs. Recording pipettes were fabricated from thin borosilicate glass tubing (World Precision Instruments). Pipette resistance was ~3 MΩ when filled with intracellular solution containing 150 mM Cs-glucanate, 10 mM HEPES, 4 mM MgCl2, 4 mM Na2ATP, 1 mM Na2GTP, 0.4 mM EGTA, and 5 mM QX-314 (pH adjusted to 7.3 with CsOH). A 5-mV hyperpolarizing test pulse was applied every 10 s to monitor series resistance (Rs). Data were discarded if Rs changed >20% or leak current was ~250 pA. 1 µM TTX, 50 µM D-AP5, and 100 µM Picrotoxin were added to extracellular solution to pharmacologically isolate the mEPSCs. In subsets of experiments, 10 µM NBQX were added at the end of recording to confirm that the recorded synaptic events were mediated by the AMPA receptor. Total 9 neurons from 3 non-tg mice and 10 neurons from 4 FUS tg mice were analyzed. Data were acquired with EPC-9 amplifier (HEKA), low-pass filtered at 2.9 kHz, and sampled at 20 kHz. Liquid junction potential was not corrected. mEPSCs were detected using Igor pro 6.3.7 (Waveometrics) by template matching algorithm and visually verified (Chen et al., 2017; Pernia-Andrade et al., 2012).
2.10. Co-RNA FISH and Immunofluorescence Staining

The brain frozen sections or cultured neurons fixed in 4% paraformaldehyde for 15 min were incubated with pre-hybridization buffer (50% formamide [Wako], 5 × saline-sodium citrate buffer [SSC], 0.05% heparin sodium [Wako], 0.02% ribonucleic acid from torula yeast [Sigma]) for 60 min at 65 °C and then hybridized with a fluorescently labeled locked nucleic acid (LNA) probes, Poly(T(25)/Vn 5′-fluorescein (Exiqon 300510-04), Scramble-ISH 5′-fluorescein (Exiqon 300,514–04), and 5′-FAM-AGGCCAGGTCTTCTCAGAAATCA-3′ (for exogenous FUS mRNA) (Exiqon) diluted to final concentration of 80 nM, for 24 h at 65 °C in a dark, humidified chamber. Next, sections were washed with 2 × SSC/formamide for 1 h at 65 °C and washed with TTBS (0.5 M NaCl, 0.02 M Tris HCl [pH 8.0], 0.1% tween 20) three times. Then immunohistochemistry was performed using anti-c-Myc 9E10 (1:1000), and anti-V5 (Cell Signaling, #06-549, 1:1000). Fluorescence intensity was determined by densitometry using ImageJ.

2.11. RNA Labeling With SYTO RNASelect

The brain frozen sections or cultured neurons fixed with −20 °C methanol for 10 min were incubated with 500 nM SYTO RNASelect (Life technologies) for 20 min at room temperature as per the manufacturer’s instruction. Then, immunohistochemistry was performed using anti-c-Myc 9E10 (1:1000) and anti-V5 (Cell Signaling, #06-549, 1:1000).

2.12. Puromycin Labeling

Cultured neurons and N2a cells were treated with 1.8 μM puromycin (Nacalai) for 15 min. Then immunohistochemistry or immune blotting with anti-puromycin (Millipore, MABE343, 1:1000) was performed. Fluorescence intensity was determined by densitometry using ImageJ.

2.13. Statistical Analysis

Results from non-tg and tg mice were compared using the Student’s t-test. The JMP 11 software package (SAS Institute, Inc.) was used for all analyses.

3. Results

3.1. Expression and Distribution of Exogenous FUS (ΔNLS-FUS)

FUS proteinopathy defines the majority of tau- and TDP-43-negative cases of frontotemporal dementia (Urwin et al., 2010). Several FUS mutations have been reported to be linked to familial ALS with features of frontotemporal dementia (Yan et al., 2010), and juvenile-onset ALS with cognitive impairment (Hirayanagi et al., 2016). To explore the molecular mechanism underlying FUS proteinopathy in FTD, we examined tg mice overexpressing Myc-tagged exogenous ΔNLS-FUS under Thy-1 promoter, which developed progressive motor weakness from 20 weeks of age and formed ubiquitin/p62-positive cytoplasmic aggregates from 6 months of age (Shiihashi et al., 2016). Immunohistochemistry and western blot showed that the accumulation of exogenous FUS protein was located prominently in the frontal cortex, hippocampus, and entorhinal cortex, indicating that the accumulation of FUS was restricted to specific cell types (Fig. 1a and b, Fig. S1a), consistent with findings from the brains of patients with FTD (Neumann et al., 2009a; Neumann et al., 2009b). Although the expressions of exogenous FUS RNA at 15 weeks of age were significantly lower in the olfactory bulb and striatum, these in the frontal cortex, hippocampus, occipital cortex, and cerebellum were similar, indicating no correlation between the levels of ΔNLS-FUS protein accumulation and exogenous FUS RNA expression (Fig. 1c and d). We confirmed that the expression level of exogenous FUS was ~80% that of the expression level of endogenous FUS, and exogenous FUS (ΔNLS-FUS) was strictly localized to the cytoplasm in tg mice at 15 weeks of age; nuclear localization of endogenous mouse FUS was not affected by ΔNLS-FUS expression (Shiihashi et al., 2016) (Fig. S1b–d).

3.2. Hyperactivity of ΔNLS-FUS Tg Mice

To examine FTD phenotypes in our tg mice, we performed behavioral analyses from 9 to 13 weeks of age, before the appearance of memory impairment (Shiihashi et al., 2016). First, we performed the home cage test and open field test to assess locomotor activity from 9 to 11 weeks of age. In the home cage test, evaluating basal motor activity in a familiar environment, there was no significant difference between the total locomotor activity of FUS tg and non-tg mice over the 3 days of observation (Fig. S2a). However, at the first adaptation period, FUS tg mice showed significantly higher activity levels compared to non-tg mice (Fig. 2a), indicating the hyperactivity of FUS tg mice in the novel environment. In the open field test, FUS tg mice also showed greater movement distances, durations, and speed compared to non-tg mice (Fig. 2b). These results also indicate the hyperactivity of FUS tg mice. However, there was no significant difference in the duration spent in the centre region between FUS and non-tg mice (Fig. 2b), suggesting that anxiety-related behavior was not altered in FUS tg mice. Further, we performed the Y-maze test at 11 weeks of age. The number of novel arm selections did not differ between FUS tg and non-tg mice (Fig. S2b), indicating that the spatial working memory of FUS tg mouse was not impaired. However, the total number of arm selections was higher in FUS tg mice compared to non-tg mice, and FUS tg mice also travelled longer distances and at greater speeds than non-tg mice, indicating hyperactivity (Fig. S2b). Taken together, these results indicate that ΔNLS-FUS overexpression induces novelty-induced hyperactivity.

3.3. Social Interaction Deficit of FUS Tg Mice

To determine whether the mice had disease-relevant behavioral deficits, we performed the three-chamber test when the mice were 12 weeks of age. In the second phase, both FUS tg and non-tg mice spent more time in the chamber with the novel mouse than in the chamber with the empty cage (Fig. 2c), indicating that FUS tg mouse could recognize its conspecific. However, in the third phase of the test, while non-tg mice spent more time in the chamber with the novel mouse than in that which contained the familiar mouse, FUS tg mice spent almost the same amount of time in the chamber with the novel mouse as with that of the familiar mouse (Fig. 2c). Although performance in this test depends critically upon proper olfaction, the olfactory bulb of FUS tg mouse showed no exogenous FUS expression (Fig. 1b) and no morphological changes (Fig. S2c), suggesting olfactory deficit was unlikely in FUS tg mice. We concluded FUS tg mice failed to distinguish novel and familiar mice, suggesting a deficit in social memory.

3.4. Memory Deficit of FUS Tg Mice

When the mice were 13 weeks of age, we conducted the trace fear-conditioning test to evaluate long-term (24-h) memory formation. In the paradigm, conditioned stimulus (CS) and unconditioned stimulus (US) are separated by an interval period, which engages the hippocampus and prefrontal cortex (Gilmartin and Helmstetter, 2010; Suh et al., 2011). No significant difference in shock sensitivity was detected between FUS tg and non-tg mice (Fig. S2d). In the cue-retention condition, FUS tg mice spent significantly less time freezing than non-tg controls when they received the first and second tone (Fig. 2d). Notably, FUS tg mice showed normal levels of freezing upon the third tone (Fig. 2d), indicating that fear memory was retained, and retrieved following repetition of the cue. These findings suggest that the impairment of 24-h memory function is due to impairment in the retrieval of stored memory rather than disrupted encoding or consolidation of the information.
In summary, in behavioral analyses, FUS tg mice showed hyperactivity, social interactional deficits, and memory dysfunction, recapitulating most FTD phenotypes.

3.5. Decreased Spine Density in the Frontal Cortex and Hippocampus of FUS Tg Mice

As shown in Fig. S3, and our previous study (Shiihashi et al., 2016), there was no neuronal loss in the frontal cortex or hippocampus at 15 weeks of age even though behavioral dysfunction was observed. To reveal the anatomical basis of the cognitive deficit, synaptic connections were quantified by counting the total number of spines, and those of mushroom-like morphology alone, in the dendritic region of the frontal cortex and hippocampus. FUS tg mice showed decreased total spine density in the frontal cortex and hippocampus relative to non-tg mice (Fig. 3a). The number of mushroom-shaped mature spines was also found to be decreased in both regions in FUS tg mice, but the ratio of mature spines to all spines did not differ between FUS tg mice and

Fig. 1. Expression of exogenous FUS in transgenic mice at 15 weeks of age. (a) Immunohistochemistry with anti-Myc (red) antibody in each part of the brain. Sections counterstained with 4,6-diamidino-2-phenylindole (DAPI; blue). Scale bar, 10 μm. (b) Western blot analysis of brain lysates using anti-Myc antibody. Expression of FUS with nuclear localization signal deletion (ΔNLS-FUS) protein appears restricted to the frontal cortex and hippocampus. α-tubulin was used as an internal control. (c) Quantitative reverse transcriptase polymerase chain reaction (qRT-PCR) analysis for exogenous FUS mRNA in the brain of tg mice. (n = 3 per genotype; *P < 0.05 vs. frontal, occipital cortex and cerebellum; #P < 0.05 vs. hippocampus by Student’s t-test). (d) In situ hybridization showing the expression of the exogenous FUS mRNA (green) in the brain of tg mice. Scale bar, 10 μm.
non-tg mice, indicating that spine formation, but not maturation, is impaired by ΔNLS-FUS expression. Next, immunohistochemical evaluation of postsynaptic and presynaptic markers, PSD95 and VGLUT1, in the frontal cortex and hippocampus revealed decreased synaptic density in FUS tg mice relative to non-tg mice (Fig. 3b and c).

To explore the functional consequences of reduction of synaptic density, we performed whole-cell patch-clamp recording from layer V pyramidal neurons in brain slices acutely prepared from the frontal cortices of non-tg and FUS tg mice at 15 weeks of age. Passive membrane properties were similar between non-tg [input resistance ($R_{\text{input}}$), 453.1 ± 91.1 MΩ], membrane capacitance ($C_m$), 149.7 ± 13.6 pF] and FUS tg ($R_{\text{input}}$, 318.2 ± 28.6 MΩ, $C_m$, 221.4 ± 31.4 pF]) pyramidal neurons. However, the frequency of miniature excitatory postsynaptic currents (mEPSCs) was significantly reduced in FUS tg compared to non-tg pyramidal neurons (Fig. 3d-f). By contrast, the amplitude of mEPSCs did not differ between non-tg and FUS tg pyramidal neurons (Fig. 3d-f). These results indicate that although the function of each excitatory synaptic input is spared, the total number of excitatory synaptic inputs is reduced in FUS tg mice.

To further examine synaptic defects, we performed a quantitative RT-PCR analysis of the expression levels of different glutamate receptor subunits. Most N-methyl-D-aspartate (NMDA), α-amino-3-hydroxy-5-
methyl-4-isoxazolepropionic acid (AMPA), and kainate receptor subunits showed a tendency to decrease in FUS tg mice. mRNA encoding AMPA receptor subunits Gria3 and Gria4 especially were significantly decreased in FUS tg mice at 15 weeks of age (Fig. S4).

3.6. mRNA Transport was Impaired by the Cytoplasmic FUS Aggregate

We next explored the molecular basis of the dendritic spine deficits observed in FUS tg mice. The RNA binding protein FUS contributes to mRNA transport and regulates local translation in the dendrites (Fujii et al., 2005; Yasuda et al., 2013). We asked whether cytoplasmic FUS aggregates disturb mRNA transport in the dendrites. RNA distribution was examined using SYTO RNASelect, which selectively stains RNA (Knowles et al., 1996), in the frontal cortex and hippocampus of FUS tg mice at 15 weeks of age. The SYTO signal was colocalized with the cytoplasmic FUS aggregates and increased with age (Fig. 4a). We further performed fluorescence in situ hybridization (FISH) for the poly-A tails of mRNA in the frontal cortex and hippocampus. The signal of FISH in FUS aggregates also increased with age (Fig. 4b). These results indicate that cytoplasmic FUS aggregates sequester RNA.

To evaluate mRNA transport in the dendrites, primary cultured cortical neurons from the wild-type mouse embryos were transiently transfected with mCherry and empty vector, wild-type FUS, or ΔNLS-FUS at 2 days in vitro (DIV) before being stained by SYTO RNASelect at
Nuclear localization of endogenous mouse FUS was not affected by ΔNLS-FUS expression (Fig. S5). The intensity of SYTO decreased in the dendrites of the cultured neurons expressing ΔNLS-FUS (Fig. 5a).

We also performed the FISH for poly-A tails in these cultured neurons. The signal of FISH was clearly decreased in the dendrites of the cultured neurons expressing ΔNLS-FUS compared to those expressing empty.

---

**Fig. 4.** The signal of messenger ribonucleic acid (mRNA) was colocalized with the cytoplasmic FUS aggregates. (a) Frontal cortex and hippocampus of mice at 15 weeks of age was stained with anti-Myc (red) and SYTORN select (green). (b) Double-fluorescence in situ hybridization staining for the poly-A tail of mRNA (green) and anti-Myc (red) in the frontal cortex and hippocampus of FUS transgenic and non-tg mice. The lower panel shows a scrambled probe staining serving as a negative control. Scale bar, 10 μm.
vector and wild-type FUS (Fig. 5b and c). We then validated these findings in primary cultured neurons from FUS tg mice. We performed RNA staining using SYTO RNASelect or FISH for poly-A tails in the cultured neurons from FUS and non-tg mice embryos at 28 DIV, when exogenous FUS under post mitotic neurons promoter Thy-1 was substantially expressed as described below in detail (Fig. 7h). The RNA signal was also decreased in the dendrites of the cultured neurons from FUS tg mice (Fig. 5d–f). Collectively, these results indicate that cytoplasmic FUS aggregates sequester the mRNA and impair its dendritic transport.
3.7. Cytoplasmic FUS Aggregates Recruit RNA Transporters

FUS binds and retains other RNA-binding proteins via a prion-like domain in vitro (Blokhuis et al., 2016; Kato et al., 2012; Murakami et al., 2015). Inclusions in FTD-FUS also co-accumulated with RNA-binding proteins in patients’ brains (Neumann et al., 2012), and a previous study demonstrates that ΔNLS-FUS inclusion sequesters the RNA granules markers SMN and G3BP (Shiihashi et al., 2016). We therefore examined

| Frontal Cortex | Hippocampus |
|----------------|-------------|
| ΔNLS-FUS       | FMRP        |
| Merge + DAPI   | Merge + DAPI|

| Age  | non-tg | FUS tg |
|------|--------|--------|
| 6M   |        |        |
| 12M  |        |        |

Fig. 6. Ribonucleic acid transporters were colocalized with the cytoplasmic FUS aggregates. (a, b) Frontal cortex and hippocampus from FUS transgenic and non-tg mice at each age were stained with anti-Myc (red) and FMRP (green; a) or Staufen (green; b). Sections were counterstained with DAPI. Note that cytoplasmic FUS aggregates recruit both FMRP and Staufen in an age-dependent manner. Scale bar, 10 μm.
Fig. 7. Fused in sarcoma (FUS) with nuclear localization signal deletion (ΔNLS-FUS) but not wild-type FUS impaired protein synthesis. (a) Protein synthesis was detected by anti-puromycin antibody (red) in the primary cultured neurons transfected with GFP and empty vector, wild-type FUS, or ΔNLS-FUS after pulse-treatment with puromycin. Dendrites were identified by GFP expression. Scale bar, 20 μm. (b) Quantification of dendritic protein synthesis as assessed by puromycylation in Fig. 7a. The fluorescence intensities of each group were normalized to the mean GFP signal in each dendritic segment. The graphs show the percentage of the mean puromycin signal (mean ± standard error) in each transfected cell to the empty vector group in each dendritic segment. Fifteen transfected cells from three independent experiments were analyzed. (c) Quantitative data on the number of dendritic branches in the primary cultured neurons expressing wild-type FUS or ΔNLS-FUS, n = 15 per group. (d) Neuro2a cells were transfected with empty vector, wild-type FUS, or ΔNLS-FUS, and then treated with puromycin. Cell lysates were analyzed by western blotting using an anti-puromycin antibody. (e) Quantification of dendritic protein synthesis as assessed by puromycylation in Fig. 7d. The fluorescence intensities of each group were normalized to the mean MAP2 signal. Fifteen neurons from three independent experiments were analyzed. (f) Primary cultured neurons from FUS and non-tg mice were treated with puromycin and immunostaining by anti-MAP2 (green) and puromycin (red) antibodies was performed. Scale bar, 20 μm. (g) Quantification of dendritic protein synthesis as assessed by puromycylation in Fig. 7f. The fluorescence intensities of each group were normalized to the mean MAP2 signal. Fifteen neurons from three independent experiments were analyzed. (h) Cell lysates of primary neurons from the FUS and non-tg mouse embryos were treated with puromycin and assessed by western blotting. (i) Intensities of puromycylation in the neurons at 28 DIV from transgenic FUS mice relative to those of non-tg mice. *P < 0.05 vs. non-tg mice by Student's t-test.
decreased in the dendrites of the cultured neurons expressing ΔNLS-FUS, and pulse-treated by puromycin, which labels newly synthesized proteins (Schmidt et al., 2009). The intensity of puromycin was decreased in the dendrites of the cultured neurons expressing ΔNLS-FUS, but not those expressing wild-type FUS (Fig. 7a and b). Moreover, the number of long dendrites (~60 μm) was decreased in the case of cultured neurons expressing ΔNLS-FUS (Fig. 7c).

Further, mouse neuroblastoma Neuro2a cells were transiently transfected with empty vector, wild-type FUS, or ΔNLS-FUS, and the intensity of puromycin was assessed by western blot analysis. Total new protein synthesis was significantly reduced in cells expressing ΔNLS-FUS, but rather increased in cells expressing wild-type FUS for some unknown reason, indicating that ΔNLS-FUS expression impaired protein synthesis (Fig. 7d and e). Furthermore, we validated these findings in primary cultured neurons from FUS tg mice. Because Thy-1 expression is initiated in post mitotic neurons in the perinatal period, substantial expression of exogenous FUS was detected at 28 DIV, but not at 14 DIV (Fig. 7h). As shown in Fig. 7f-i, neurons from ΔNLS-FUS tg mice showed decreased protein synthesis at 28 DIV. Taken together, these data indicate that cytoplasmic FUS impairs protein synthesis in dendrites, leading to the perturbation of dendritic homeostasis (Fig. 8).

4. Discussion

The present study provides several novel insights into the molecular basis of FUS-linked ALS-FTD’s pathology. First, ΔNLS-FUS tg mice, previously shown to exhibit the toxic gain of function ALS phenotype (Shiihashi et al., 2016), also recapitulate several aspects of FTD phenotypes, hyperactivity, social interactional deficits, and impaired fear memory retrieval before the appearance of progressive motor deficits (Fig. 2), establishing them as a novel ALS-FTD mouse model. Our previous study showed that endogenous FUS expression level, nuclear localization, and splicing activity were not altered in this FUS tg mouse line (Shiihashi et al., 2016). Therefore, the present study indicates that cytoplasmic FUS is also sufficient for an FTD phenotype via a dominant toxic effect without loss of FUS function. Histological and electrophysiological analysis revealed decreased dendritic spine and synaptic density in the frontal cortex and hippocampus of FUS tg mice at 15 weeks (Fig. 3), in which neuronal loss was not observed (Shiihashi et al., 2016) (Fig. S3). Glutamate receptor expression analysis reveals that the expression of AMPA receptor subunits Gria3 and Gria4 was significantly decreased in FUS tg mice (Fig. S4), consistent with previous studies in which alterations in AMPA receptors contribute to behavioral deficits mimicking FTD (Adamczyk et al., 2012; Gascon et al., 2014; Udagawa et al., 2015). Taken together, the findings of the present study indicate that synaptic dysfunction is primary and critical for the development of FTD phenotypes.

Recently, a single-copy mouse model of mutant cytoplasmic FUS has been reported to display mild motor neuron phenotypes, but no ubiquitin- and p62-positive FUS inclusions (Scekic-Zahirovic et al., 2017). In contrast, our mice form ubiquitin- and p62-positive cytoplasmic ΔNLS-FUS aggregates in affected neuron, indicating the recapitulation of aspect of pathological ALS (Shiihashi et al., 2016). Another finding of the present study is that age-dependent progressive cytoplasmic FUS aggregates recruit robust mRNA and RNA transporters such as Staufen and FMRP (Figs. 4 and 6). Examination of cultured cells confirms that mutant but not wild-type FUS decreases dendritic growth, mRNA levels, and protein synthesis in dendrites (Figs. 5 and 7). Collectively, RNA dysregulation by cytoplasmic FUS aggregates leads to dendritic dyshomeostasis, resulting in ALS-FTD-linked neuronal dysfunctions. Notably, FUS aggregates capture various RNA-binding proteins, including RNA transporters and stress granule components, and trap a broad selection of mRNA molecules. Therefore, we propose that the correction of specific RNAs regulated by FUS is insufficient as a therapeutic mechanism. Rather, the correction of widespread RNA dysregulation is
required to ameliorate FUS proteinopathy. A more reasonable molecular approach for the development of therapeutics should be the clearance and/or inhibition of the aggregation of FUS itself.

Several limitations and alternative interpretations should be considered alongside the findings of this study. First, although the frontal cortex and hippocampus showed a dense accumulation of mutant FUS (Fig. 1), spatial working memory measured by the Y maze, which depends upon hippocampal-prefrontal-cortical circuits, was not impaired in FUS tg mice until at least 15 weeks of age (Fig. 2b). Behavioral studies of other neurodegenerative mouse models overexpressing amyloid precursor protein and Tau, were reported spatial working memory was preserved in younger mice (Chen et al., 2000; Morgan et al., 2000; Pennanen and Gotz, 2005). It is possible that the Y maze is not sufficiently sensitive to detect the subtle spatial working memory deficits of younger mice. Future studies ought to address whether these spatial working memory impairments develop with age and/or whether other preserved neuronal circuits compensate for the defective hippocampal-frontal circuits of FUS tg mice.

In our trace fear conditioning test (Fig. 2d), the third tone elicited the retrieval of stored memory information, suggesting a retrieval problem, rather than a storage impairment, in the mutant mice. We speculate that a reduction in dendritic spine density in the hippocampus and prefrontal cortex leads to the impairment of memory retrieval, while memory engram cells survive until 15 weeks of age. Similarly, it was recently reported that optogenetic activation of hippocampal memory engram cells results in memory retrieval in an Alzheimer’s disease mouse model, which also showed a progressive reduction in dendritic spine density in the hippocampus (Roy et al., 2016). Thus, selective rescue of dendritic spine density on surviving cells may represent an effective strategy for treating cognitive dysfunction, and possibly also motor deficits, in the early stages of ALS-FTD.

Finally, FUS knockout and knockdown did not lead to the ALS phenotypes, but instead resulted in FTD-like behavioral phenotypes, such as hyperactivity and reduced anxiety-related behavior (Kino et al., 2015; Udagawa et al., 2015), indicating that the loss of FUS function also contributes to the development of FTD phenotypes. Although in our previous study we could not detect evidence of loss of FUS function in ANLS-FUS tg mice (Shiihashi et al., 2016), we cannot rule out the possibility that the function of cytoplasmic FUS, such as in mRNA trafficking, was partially lost as a result of its aggregation in restricted cell types, and that this is associated with the observed cognitive dysfunction.

In summary, our data demonstrate that cytoplasmic FUS aggregates trap robust mRNA and RNA transporters and lead to synaptic and dendritic spine dysfunction resulting in ALS-FTD phenotypes before the appearance of neuronal loss. Thus, we propose that strategies targeting dendritic homeostasis might support future approaches to treating the motor/cognitive deficits of ALS-FTD. The mouse model here reported on will contribute to a more detailed understanding of ALS-FTD pathogenesis and to the development of new therapeutic strategies.

Author Contributions

G.S. and D.I. designed the research. G.S. performed experiments and analyzed the data. I.A., Y.K., K.H., and S.O. performed electrophysiological experiments, behavior test, primary culture, and Golgi staining, respectively. G.S., D.I., K.N., M.Y., S.I. and N.S. wrote the manuscript.

Conflicts of Interest

The authors declare no conflict of interest.

Funding Sources

This work was supported by Eisai Co. Ltd., KANAE Foundation for the Promotion of Medical Science, Nakabayashi Trust For ALS Research, Japan Society for the Promotion of Science (No. 16 J05812) and Life Science Foundation of Japan and the Ministry of Education, Culture, Sports, Science and Technology of Japan (No. 15 K09323).

Acknowledgement

We are grateful to Dr. Herman van der Putten (Novartis Institutes for Biomedical Research, Basel, Switzerland) for providing pTSC21k and to Naomi Kogo, Chie Sano, Atsuko Ohba (Laboratory for Behavioral Genetics, RIKEN Brain Science Institute), and Tamao Kitamura (Department of Neurology, Keio University School of Medicine) for technical assistance. We thank the Collaborative Research Resources, Keio University School of Medicine, for technical assistance.

Appendix A. Supplementary data

Supplementary data to this article can be found on line at http://dx.doi.org/10.1016/j.ebiom.2017.09.005.

References

Adamsky, A., Mejias, R., Takamiya, K., Yocum, J., Krisanova, J.N., Calderon, J., Cadet, J.L., Huganir, R.L., Plemnik, M.V., Wang, T. 2012. GluA3-deficiency in mice is associated with increased social and aggressive behavior and elevated dopamine in striatum. Behav. Brain Res. 229, 265–272.

Arai, T., Hasegawa, M., Akiyama, H., Ibeda, K., Nonaka, T., Mori, H., Mann, D., Tsuji, K., Yoshida, M., Hashizume, Y., et al., 2006. TDP-43 is a component of ubiquitin-positive tau-negative inclusions in frontotemporal lobar degeneration and amyotrophic lateral sclerosis. Biochem. Biophys. Res. Commun. 351, 602–611.

Bardoni, B., Davidovic, L., Bensaid, M., Kliadjian, E.W., 2006. The fragile X syndrome: exploring its molecular basis and seeking a treatment. Expert Rev. Mol. Med. 8, 1–16.

Blockhus, A.M., Koppers, M., Groen, E.J., van den Heuvel, D.M., Dini Modigliani, S., Anink, J.J., Fumoto, K., van Diggelen, F., Snelting, A., Sodaar, P., et al., 2016. Comparative interactomics analysis of different ALS-associated proteins identifies converging molecular pathways. Acta Neuropathol. 132, 175–196.

Chen, G., Chen, K.S., Knox, J., Inglis, J., Bernard, A., Martin, S.J., Justice, A., McConlogue, L., Games, D., Freedman, S.B., et al., 2000. A learning deficit related to age and beta-amyloid plaques in a mouse model of Alzheimer’s disease. Nature 408, 975–979.

Chen, C., Arai, I., Satterfield, R., Young Jr., S.M., Jonas, P., 2017. Synaptotagmin 2 is the fast Ca2+ sensor at a central inhibitory synapse. Cell Rep. 18, 723–736.

Dormann, D., Rodde, R., Edhauer, D., Bentmann, E., Fischer, I., Hruscha, A., Tham, M.E., Mackenzie, I.R., Kapell, A., Schmid, B., et al., 2010. ALS-associated fused in sarcoma (FUS) mutations disrupt Transportin-mediated nuclear import. EMBO J. 29, 2841–2857.

Fujii, R., Okabe, S., Urushido, T., Iinoue, K., Yoshimura, A., Tachibana, T., Nishikawa, T., Hicks, G.G., Takumi, T., 2005. The RNA binding protein TLS is translocated to dendritic spines by Mfn1/WldS activation and regulates spine morphology. Curr. Biol. 15, 587–593.

Gascon, E., Lynch, K., Kuan, R., Almedina, S., Verheyden, J.M., Seeley, W.W., Dickson, D.W., Petrucelli, L., Sun, D., Jiao, J., et al., 2014. Alterations in microRNA-124 and AMPA receptors contribute to social behavioral deficits in frontotemporal dementia. Nat. Med. 20, 1444–1451.

Gilmartin, M.R., Helmstetter, F.J., 2010. Trace and contextual fear conditioning require neural activity and NMDA receptor-dependent transmission in the medial prefrontal cortex. Learn. Mem. 17, 247.

Hirayanagi, K., Sato, M., Furuta, N., Makioka, K., Ibeda, Y., 2016. Juvenile-onset sporadic amyotrophic lateral sclerosis with a frameshift FUS gene mutation presenting unique neuroradiological findings and cognitive impairment. Intern. Med. 55, 689–693.

Ito, D., Suzuki, N., 2011. Conjoint pathologic cascades mediated by ALS/FTLD-U linked RNA-binding proteins TDP-43 and FUS. Neurology 77, 1636–1643.

Ito, D., Seki, M., Tisnoda, Y., Uchiyama, H., Suzuki, N., 2010. Nuclear transport impairment of ALS-associated mutations in FUS/TI3/ LAN1. Ann. Neurol. 69, 152–162.

Kim, H.J., Kim, N.C., Wang, Y.D., Scarborough, E.A., Moore, J., Diaz, Z., Maclea, K.S., Freibauern, B., Li, S., Mollison, C., et al., 2013. Mutations in prion-like domains in hnrNPA2B1 and hnrNPA1 cause multisystem proteinopathy and ALS. Nature 495, 467–473.

Kino, Y., Washizu, C., Kurokawa, M., Yamada, M., Miyazaki, H., Akagi, T., Hashikawa, T., Doi, H., Takumi, T., Hicks, G.G., et al., 2015. FUS/TLS deficiency causes behavioral and pathological abnormalities distinct from amyotrophic lateral sclerosis. Acta Neuropathol. Commun. 3, 24.

Knowles, R.B., Sahry, J.H., Martone, M.E., Deerinck, T.J., Ellisman, M.H., Bassell, G.J., Koik, K.S., 1996. Translocation of RNA granules: low complexity sequence domains form dynamic fibers within hydrogels. Cell 149, 753–767.

Kim, H.J., Kim, N.C., Wang, Y.D., Scarborough, E.A., Moore, J., Diaz, Z., Maclea, K.S., Freibauern, B., Li, S., Mollison, C., et al., 2013. Mutations in prion-like domains in hnrNPA2B1 and hnrNPA1 cause multisystem proteinopathy and ALS. Nature 495, 467–473.

Kino, Y., Washizu, C., Kurokawa, M., Yamada, M., Miyazaki, H., Akagi, T., Hashikawa, T., Doi, H., Takumi, T., Hicks, G.G., et al., 2015. FUS/TLS deficiency causes behavioral and pathological abnormalities distinct from amyotrophic lateral sclerosis. Science 332, 1205–1208.

Major Sion, E., Renton, A.E., Cuk, K., Dopper, E.G., Craer, A., Rollinson, S., Chio, A., Restagno, G., Nicolaou, N., Simon-Sanchez, J., et al., 2012. Frequency of the C9orf72 repeat linked amyotrophic lateral sclerosis with a frameshift FUS gene mutation presenting unique neuroradiological findings and cognitive impairment. Intern. Med. 55, 689–693.
hexanucleotide repeat expansion in patients with amyotrophic lateral sclerosis and frontotemporal dementia: a cross-sectional study. Lancet Neurol. 11, 323–330.

Moran, D., Diamond, D.M., Gottschall, P.E., Ugen, K.E., Dickey, C., Hardy, J., Duff, K., Jantzen, P., DiCarlo, G., Wilcock, D., et al., 2000. A beta peptide vaccination prevents memory loss in an animal model of Alzheimer’s disease. Nature 408, 982–985.

Munoz, D.G., Neumann, M., Kusaka, H., Yokota, O., Ishihara, K., Terada, S., Kuroda, S., Mackenzie, I.R., 2009. FUS pathology in basophilic inclusion body disease. Acta Neuropathol. 118, 617–627.

Murakami, T., Qamar, S., Lin, J.Q., Schierle, G.S., Rees, E., Miyashita, A., Costa, A.R., Dodd, R.B., Chan, F.T., Michel, C.H., et al., 2015. ALS-FTD induction of phase transition of FUS liquid droplets and reversible hydrogels into irreversible hydrogels impairs RNP granule function. Neuron 88, 678–690.

Neumann, M., Samprathi, D.M., Kong, L.K., Trax, A.C., Micsenyi, M.C., Chou, T.T., Bruce, J., Schuck, T., Grossman, M., Clark, C.M., et al., 2006. Ubiquitinated TDP-43 in frontotemporal lobar degeneration and amyotrophic lateral sclerosis. Science 314, 130–133.

Neumann, M., Rademakers, R., Roeber, S., Baker, M., Kretzschmar, H.A., Mackenzie, I.R., 2009a. A new subtype of frontotemporal lobar degeneration with FUS pathology. Brain 132, 2922–2931.

Neumann, M., Roeber, S., Kretzschmar, H.A., Rademakers, R., Baker, M., Mackenzie, I.R., 2009b. Abundant FUS-immunoreactive pathology in neuronal intermediate filament inclusion disease. Acta Neuropathol. 118, 605–616.

Neumann, M., Valoir, C.F., Ansorge, O., Kretzschmar, H.A., Munoz, D.G., Kusaka, H., Yokota, O., Ishihara, K., Ang, L.C., Bilbao, J.M., et al., 2012. Transportin 1 accumulates specifically with FET proteins but no other transportin cargos in FTLD-FUS and is absent in FUS inclusions in ALS with FUS mutations. Acta Neuropathol. 124, 705–716.

Pennanen, L., Götz, J., 2005. Different tau epitopes define Abeta42-mediated tau insolubility. Biochem. Biophys. Res. Commun. 337, 1097–1101.

Perimia-Andrade, A., Goswami, S.P., Stickler, Y., Frobe, U., Schlogl, A., Jonas, P., 2012. A deconvolution-based method with high sensitivity and temporal resolution for detection of spontaneous synaptic currents in vitro and in vivo. Biophys. J. 103, 1429–1439.

Qiu, H., Lee, S., Shang, Y., Wang, W.Y., Au, K.F., Kамия, S., Barnada, S.J., Finkbeiner, S., Lui, H., Carlton, C.E., et al., 2014. ALS-associated mutation FUS-R521C causes DNA damage and RNA splicing defects. J. Clin. Invest. 124, 981–999.

Roy, D.S., Arons, A., Mitchell, T.L., Pignatelli, M., Ryan, T.J., Tonegawa, S., 2016. Memory retrieval by activating engramp cells in mouse models of early Alzheimer’s disease. Nature 531, 508–512.

Scicli-Zahiriovic, J., Sachtsehaid, O., El Oussini, H., Jambeau, M., Sun, Y., Mersmann, S., Wagner, M., Dieterle, S., Sinnen, J., Dirrig-Groch, S., et al., 2016. Toxic gain of function from mutant FUS protein is crucial to trigger cell autonomous motor neuron loss. EMBO J. 35, 1077–1097.

Scicli-Zahiriovic, J., Oussini, H.E., Mersmann, S., Drenner, K., Wagner, M., Sun, Y., Allmereo, K., Dirierle, S., Sinnen, J., Dirrig-Groch, S., et al., 2017. Motor neuron intrinsic and extrinsic mechanisms contribute to the pathogenesis of FUS-associated amyotrophic lateral sclerosis. Acta Neuropathol. 133, 887–906.

Schmidt, E.K., Clavirano, G., Ceppi, M., Pierre, P., 2009. SInSET, a nonradioactive method to monitor protein synthesis. Nat. Methods 6, 275–277.

Sharma, A., Lyashenko, A.K., Liu, L., Nasreddy, S.E., Elmaleh, M., Mendelsohn, M., Nemes, A., Tapia, J.C., Mentis, G.Z., Sneider, N.A., 2016. ALS-associated mutant FUS induces selective motor neuron degeneration through toxic gain of function. Nat. Commun. 7, 10465.

Shihihashi, C., Ito, D., Yagi, T., Niike, Y., Ebine, T., Suzuki, N., 2016. Mislocated FUS is sufficient for gain-of-function mutation amyotrophic lateral sclerosis phenotypes in mice. Brain 139, 2380–2394.

Shi, J., Rivest, A.J., Nakashiha, T., Tominaga, T., Tonegawa, S., 2011. Entorhinal cortex layer III input to the hippocampus is crucial for temporal association memory. Science 334, 1415–1420.

Shigawa, T., Fujioka, Y., Tanaka, M., Honda, D., Yokoi, S., Riku, Y., Ibi, D., Nagai, T., Yamada, K., Watanabe, H., et al., 2015. FUS regulates AMPA receptor function and FTLD/ALS-associated behaviour via GluA1 mRNA stabilization. Nat. Commun. 6, 7098.

Urwin, H., Josephs, K.A., Rohrer, J.D., Mackenzie, I.R., Neumann, M., Autier, A., Seelaar, H., Van Swieten, J.C., Brown, J.M., Johannisen, P., et al., 2010. FUS pathology defines the majority of tau- and TDP-43-negative frontotemporal lobar degeneration. Acta Neuropathol. 120, 33–41.

Vance, C., Rogelj, B., Hortobagyi, T., De Vos, K.J., Nishimura, A.L., Sreedharan, J., Hu, X., Smith, B., Duffy, D., Wright, P., et al., 2009. Mutations in FUS, an RNA processing protein, cause familial amyotrophic lateral sclerosis type 6. Science 323, 1208–1211.

Waibel, S., Neumann, M., Rabe, M., Meyer, T., Ludolph, A.C., 2010. Novel missense and truncating mutations in FUS/KL in familial amyotrophic lateral sclerosis. Neurology 75, 815–817.

Yan, J., Deng, H.X., Siddique, N., Fecto, F., Chen, W., Yang, Y., Liu, E., Donkervoort, S., Zheng, J.G., Shi, Y., et al., 2010. Frameshift and novel mutations in FUS in familial amyotrophic lateral sclerosis. Neurology 75, 807–814.

Yasuda, K., Zhang, H., Losiellie, D., Haystead, T., Macara, I.G., Milc, S., 2013. The RNA-binding protein FUS directs translation of localized mRNAs in APC-RNP granules. J. Cell Biol. 203, 737–746.

Zhang, Y., O’Connor, J.P., Sioni, M.C., Srinivasan, S., Dutra, A., Nussbaum, R.L., Dreyfuss, G., 1995. The fragile X mental retardation syndrome protein interacts with novel homologs FXR1 and FXR2. EMBO J. 14, 5358–5366.

Zou, Z.Y., Dai, L.Y., Sun, Q., Li, X.G., Liu, M.S., Xu, Y., Zhou, Y., Yang, X.Z., 2013. De novo FUS gene mutations are associated with juvenile-onset sporadic amyotrophic lateral sclerosis in China. Neurobiol. Aging 34 (1312), e1311–e1318.