Generation of dystrophin short product-specific tag-insertion mouse: distinct Dp71 glycoprotein complexes at inhibitory postsynapse and glia limitans

Takahiro Fujimoto1 · Takeshi Yaoi1 · Kenta Nakano2 · Tetsuya Arai2 · Tadashi Okamura2 · Kyoko Itoh1

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Abstract
Duchenne muscular dystrophy (DMD), the most severe form of dystrophinopathies, is a fatal X-linked recessive neuromuscular disorder characterized by progressive muscle degeneration and various extents of intellectual disabilities. Physiological and pathological roles of the responsible gene, dystrophin, in the brain remain elusive due to the presence of multiple dystrophin products, mainly full-length dystrophin, Dp427, and the short product, Dp71. In this study, we generated a Dp71-specific hemagglutinin (HA) peptide tag-insertion mice to enable specific detection of intrinsic Dp71 expression by anti-HA-tag antibodies. Immunohistochemical detections in the transgenic mice demonstrated Dp71 expression not only at the blood–brain barrier, where astrocytic endfeet surround the microvessels, but also at the inhibitory postsynapse of hippocampal dentate granule neurons. Interestingly, hippocampal cornu ammonis (CA)1 pyramidal neurons were negative for Dp71, although Dp427 detected by anti-dystrophin antibody was clearly present at the inhibitory postsynapse, suggesting cell-type dependent dystrophin expressions. Precise examination using the primary hippocampal culture validated exclusive localization of Dp71 at the inhibitory postsynaptic compartment but not at the excitatory synapse in neurons. We further performed interactome analysis and found that Dp71 formed distinct molecular complexes, i.e. synapse-associated Dp71 interacted with dystroglycan (Dg) and dystrobrevinβ (Dtnb), whereas glia-associated Dp71 did with Dg and dystrobrevinα (Dtna). Thus, our data indicate that Dp71 and its binding partners are relevant to the inhibitory postsynaptic function of hippocampal granule neurons and the novel Dp71-transgenic mouse provides a valuable tool to understand precise physiological expressions and functions of Dp71 and its interaction proteins in vivo and in vitro.

Keywords Dp71 · Dystrophin · Transgenic mouse · Inhibitory postsynapse · Glia limitans · DMD

Introduction

Dystrophin is the causative gene for X-linked recessive Duchenne/Becker muscular dystrophy (DMD/BMD) and consists of 79 exons over 2.2 Mb of genomic DNA [1–5]. Although fatal clinical symptom of DMD is progressive muscle degeneration, non-muscular manifestations have also been described, including cognitive impairments, epilepsy and retinal electrophysiology [6–12]. Due to several intragenic gene promoters, dystrophin produces multiple forms of dystrophin in tissue-type-dependent manner [6, 9, 12]. In muscles, the full-length dystrophin (known as Dp427) functions as a dystrophin glycoprotein complex by interacting with dystroglycan, dystrobrevins, syntrophins, and sarcoglycans, which is essential for the structural integrity and physiological function of myocytes [6, 9, 13]. In brains, Dp427 and the C-terminal short product, Dp71, which is transcribed from intron 62 and encoded by exons 63–79, are expressed before and after birth [14–22] and its defect is suspected to associate with cognitive impairments in DMD [6, 9]. Indeed, Dp71-deficient mice demonstrated neurological symptoms [23], while physiological expression and function of Dp71 remain elusive. Growing evidence indicated Dp427 expression at inhibitory postsynapses both in the cerebellum

1 Department of Pathology and Applied Neurobiology, Kyoto Prefectural University of Medicine, Graduate School of Medical Science, 465 Kajii-cho, Kawaramachi Hirokoji, Kamigyoku-ku, Kyoto 602-8566, Japan
2 Department of Laboratory Animal Medicine, Research Institute, National Center for Global Health and Medicine (NCGM), Tokyo 162-8655, Japan

Kyoko Itoh
kxi14@koto.kpu-m.ac.jp
Dystrophin is almost impossible to detect exclusively Dp71 by immunohistological techniques, because the primary amino acid sequence of Dp71 except its hexapeptide at the NH2-terminus is identical with them of longer dystrophin products. Additionally, multiple Dp71 splicing isoforms, such as Dp71d, Dp71f and Dp40 shortest isoform, are potentially expressed from the intron 62 promoter [9, 28, 29].

To overcome this difficulty, we generated herein a transgenic mouse line that enable specific detection of intrinsic Dp71 protein by genetically inserting DNA fragment encoding HA-tag peptide at the N-terminus of Dp71 in-frame. Successfully, endogenous Dp71 protein was detected in the transgenic mouse brains by anti-HA-tag antibodies in both biochemical and histological techniques. Distinct Dp71 isoforms, Dp71d and Dp71f, were evidently present in the adult brains but Dp40 was not. Dp71 was prominently detected at glia limitans at microvessels as well as pia membranes in accordance with the previous observations. It is noteworthy that Dp71 was detected at inhibitory postsynapse compartment within the perisomatic and dendritic areas of hippocampal dentate granule neurons in vivo. Further assessment using primary hippocampal neuronal culture validated exclusive localization of Dp71 at inhibitory postsynapse compartment. Importantly, this transgenic mouse line was applied to biochemical assay, immunoprecipitation followed by mass spectrometrical identification, which demonstrated dystrobrevins, syntrophins and Insyn1 as Dp71-interaction proteins in the adult hippocampi.

**Materials and methods**

**Generation of Dp71-specific HA-tag-insertion mice**

CRISPR/Cas9-mediated genome editing was performed as described previously [30]. Briefly, the crRNA guiding sequence for the intron 62 of dystrophin (Dmd) was designed as follows: 5’-GTGTTCCTCCTATGGTTTGTA-3’. Both crRNA and tracrRNA were synthesized artificially (Fasmac, Kanagawa, Japan). For generating HA-tag-insertion mice, the recombinant Cas9 protein (50 ng/mL, New England Biolabs, MA, USA), crRNA (1.22 mol/μL), tracrRNA (1.22 mol/μL), and single strand oligonucleotide (100 ng/μL: 5’-GTCCGCCCTCTACGTGCTGTGAAACCCCTTA CAAACATGTACCATACAGATGTTCAGATACGCTA TGAGGGAAACACCTAAAGGTAAAGGGAGAT-3’) were co-injected into the cytoplasm of pronuclear stage eggs from B6D2F1 mice. Two-cell stage embryos were transferred into the oviduct of pseudopregnant ICR mice anesthetized using the mixture of 0.75 mg/kg medetomidine, 4.0 mg/kg midazolam, and 5.0 mg/kg butorphanol during operation [31]. The precise genetic modification was validated by genomic DNA sequencing. All mice were bred and maintained under specific pathogen-free conditions in our animal facility.

**Genotyping PCR and genomic DNA sequencing**

Genotyping for HA-tagged Dp71 allele was performed using DNA isolated from tails using the following protocols: Forward primer, 5’-agccccgtggcttgggcaagcttac-3’; Reverse primer, 5’-cttacccttgagggttctctat-3’; Reaction conditions, 95 °C for 2 min followed by 34 cycles of 98 °C for 10 s, 60 °C for 30 s, 68 °C for 8 s, with a final step at 72 °C for 5 min. Expected band sizes 100 base pairs for wild-type and 130 base pairs for transgenic mice. Purified PCR products were subjected to DNA sequencing.

**Antibodies**

The antibodies used were described in Suppl. Table S1.

**Immunoprecipitations and western blotting**

Immunoprecipitation and western blotting were performed as described previously with slight modifications [32]. Briefly, total protein lysates were obtained by extracting mouse tissues in the lysis buffer A (25 mM Tris–HCl, pH 7.5, 150 mM NaCl, 1% Nonidet P-40, 0.5% sodium deoxycholate, 0.1% SDS, 5 mM EDTA, and Protease Inhibitor Cocktail for Use with Mammalian Cell and Tissue Extracts). For simple-immunoprecipitations and co-immunoprecipitations, tissues or cells were extracted in the lysis buffer B (25 mM Tris–HCl, pH 7.5, 150 mM NaCl, 1% Nonidet P-40, 5 mM EDTA, and Protease Inhibitor Cocktail for Use with Mammalian Cell and Tissue Extracts), respectively, and then the lysates were incubated with Pierce™ Anti-HA Magnetic Beads (Thermo Fisher Scientific). After four times washing with the appropriate lysis buffer, immunoprecipitates were subjected to SDS-PAGE and western blotting.

**Ectopic expressions of Dp71d and Dp71f in HEK293T cells**

The N-terminal HA-tagged mouse Dp71d (residues 1–617) or the N-terminal HA-tagged mouse Dp71f (residues 1–622) expression vectors were transfected into HEK293T cells as described previously [32].
**Immunocytochemistry**

The homozygous TG mouse brains or WT mouse brains (8–12 weeks old) were fresh frozen in Tissue-Tek O.C.T. Compound and subjected to preparation of coronal sections. Immunocytochemical staining was performed as described previously with slight modification [32, 33]. Fluorescence images were acquired by a confocal fluorescence microscope (Zeiss LSM510 Ver. 4.0 or Zeiss LSM900 with Airyscan, Oberkochen, Germany). Z-stack of confocal microscope images are turned into a single 2D image by using a maximum intensity projection function of Zeiss ZEN2009 software. Multiple image tiles were taken with a 10× objective to cover the targeted region in each section and the tiles were obtained apposing each other with 10% overlapping using Zeiss LSM900 with Airyscan. The stitched images were created by the software ZEN 3.2 (Carl Zeiss, Oberkochen, Germany). Synapse numbers were measured with ImageJ 1.53e software and ZEN 3.2.

**Primary culture**

Cultured hippocampal neurons and cultured non-neuronal glial cells were prepared from homozygous HA-Dp71-transgenic mouse embryos (Embryonic day-18) or postnatal day-0 pups as described previously [33].

**Sample preparation for mass spectrometry**

The immunoprecipitates were reduced and alkylated in 10 mM dithiothreitol (GE healthcare) and 50 mM iodoacetamide (Sigma-Aldrich), respectively. Proteins were digested using trypsin (Sequencing Grade Modified Trypsin V5111, Promega) suspended in 50 mM ammonium bicarbonate (FUJIFILM Wako). The digested samples were concentrated in a centrifugal concentrator CC-105 (TOMY) and resuspended in 0.1% (v/v) formic acid (FUJIFILM Wako).

**LC–MS/MS sample analysis**

LC–MS/MS analyses were performed by nano LC (UltiMate® 3000) (Dionex, Sunnyvale, CA, USA) coupled with Q Exactive plus orbitrap mass spectrometer (Thermo Scientific, Waltham, MA, USA). Instrument operation and data acquisition were performed using Xcalibur Software (Thermo Scientific, Waltham, MA, USA). Digested peptides were separated on a 500 × 0.075 mm capillary reversed-phase column (CERI, Tokyo, Japan) at a flow rate of 400 nL/min and a column temperature at 60 °C. The mobile phase was composed of water with 0.1% (v/v) formic acid (elucent A) and of 80% acetonitrile with 0.1% (v/v) formic acid (elucent B). The peptides were separated by a linear gradient of eluent B up to 35% in 210 min for a 4 h gradient run. The Q-Exactive was operated in data-dependent (dd) mode with full scans acquired at a resolution of 35,000 at 350 m/z and with dd-MS/MS scans acquired at a resolution of 17,500. The mass spectrometer was operated in positive mode in the scan range of 350 ~ 1500 m/z. Fixed first m/z is 150 in dd-MS/MS scans. Up to the top ten most abundant isotope patterns with a charge ≥ 2 from the survey scan were selected with an isolation window of 1.6 m/z. The maximum ion injection times for the full scan and the dd-MS/MS scans were 20 ms and 100 ms, respectively, and the automatic gain control (AGC) for the full scan and the dd-MS/MS scans were 3E6 and 1E5, respectively. Repeat sequencing of peptides was kept to a minimum by dynamic exclusion of the sequenced peptides for 20 s.

**LC–MS/MS data analysis**

The raw MS/MS data were processed using Mascot version 2.6.0 (Matrix Sciences), and the cysteine carbamidomethylation was used as a static modification, the oxidation of methionine as a dynamic modification, a precursor mass tolerance of 0.5 Da, and a fragment mass tolerance of 0.1 Da. The obtained.dat files of all fractions were processed by Scaffold version 5.0.1 (Proteome Software Inc.). The parameters of Scaffold were adjusted to assure the precise identification of peptides and proteins as below: protein identifications were accepted if they could be established at greater than 99% probability and peptide identifications were accepted if greater than 95% (using Scaffold Local FDR algorithm) contained at least one identified peptide. The normalized spectral abundance factor (Weighted spectra) was calculated for each protein and the relative abundances were compared between transgenic mouse hippocampus sample and wild-type mouse hippocampus sample. Proteins with weighted spectra more than 10 were considered as significant proteins and the quantitative differences were analyzed by Fisher’s exact test through Scaffold. Values of p < 0.05 were considered statistically significant.

**Results**

**Generation of Dp71-specific tag-insertion mice**

We generated a Dp71-specific HA peptide tag-insertion mouse line to enable specific detection of intrinsic Dp71 expression by anti-HA-tag antibodies. In this mouse line, the short stretch of 30 nucleotide bases encoding HA peptide tag was inserted at the Dp71-specific translation initiation site which is present in the intron 62 of dystrophin gene to fuse with the N-terminal amino acid sequence of Dp71 in-frame (Fig. 1a). Both female and male homozygous transgenic (TG) mice were generated by intercrossing...
male TG mice with female heterozygous TG mice (Suppl. Fig. 1) and used in this study. To validate specific detection of endogenous Dp71 protein expressions in the TG mouse tissues, we performed western blotting and immunoprecipitations using anti-HA-tag antibody. Anti-HA-tag antibody revealed a significant signal for HA-Dp71 expression at 71 kDa in the cerebrum extract from TG mice but not in the WT control and muscle extracts (Fig. 1b), although anti-dystrophin antibody detected not only Dp71 but also Dp427 in both WT and TG tissues. HA-Dp71 expressions were comparably detected among cerebrum, hippocampus, and cerebellum extracts from TG mice (Fig. 1c). Enrichment of HA-Dp71 protein by immunoprecipitation using anti-HA magnetic beads revealed low level of HA-Dp71 expression in the muscle extract derived from TG mice (Fig. 1d). As the gene promoter within the intron 62 of dystrophin gene potentially produce multiple short dystrophins, Dp71 and Dp40, as well as its splicing variants such as Dp71d and Dp71f [9, 28], we analyzed whether mouse brain would express Dp40, Dp71d and Dp71f proteins ectopically expressed in HEK293T cells (Mock-treated, HA-Dp71d-transfected, and HA-Dp71f-transfected), WT-cerebrum, or TG-cerebrum followed by detection with anti-HA, -Pan dystrophin, -Dp71d (Dys2), or -Dp71f antibodies.
brains as far as we examined. Taken together, Dp71-specific tag-insertion mouse line was successfully established and the tag detection potentially provides endogenous expression profile of Dp71.

HA-tagged Dp71 expression in the adult mouse brain

Double immunohistochemical detection of HA-Dp71 with Prox1, a hippocampal granule neuronal marker, in the adult TG mouse hippocampal regions demonstrated that Dp71 was highly expressed in the dentate gyrus compared to the cornu ammonis (CA)1 area (Fig. 2a). The signal specificity for HA-Dp71 was validated by comparing with the immunoreactivity against wild-type (WT) control section in which no signal was observed (Suppl. Fig. 2a). HA-Dp71 was moderately detected in the TG mouse cerebral cortex, whereas there was little staining of the corpus callosum. Dp71 is well-known as a dystrophin short product present at the astrocytic endfeet surrounding BBB and attaching to the pia mater. Consistently, HA-Dp71 was detected along BBB and pia mater labelled by Gfap throughout the brain including

**Fig. 2.** a Confocal images of the hippocampal region from adult transgenic (TG) mice with HA-Dp71, Prox1, a dentate granule neuronal marker, and Gfap, an astrocyte marker. b Confocal images of the hippocampal dentate gyrus (DG) and cerebral cortex regions with HA-Dp71 and Gfap. Arrowhead indicates perivascular glia limitans. Arrows indicate glia limitans beneath the pia mater. c Confocal images of the hippocampal DG region from TG or wild-type (WT) mice with HA-Dp71 and βDystroglycan (βDg). No HA-Dp71 fluorescent signal above background was observed in the WT section using the identical illumination parameters. DAPI, nuclear staining; Scale bar, 200 μm (for panel a), 20 μm (b), and 100 μm (c)
hippocampus and cerebral cortex (Fig. 2b). HA-Dp71 signals were restricted to the glia limitans within the Gfap-positive astrocytes. Since dystrophin functions as a molecular complex with dystroglycan (Dg), we checked colocalization of HA-Dp71 with βDg in the TG hippocampus and cerebral cortex (Fig. 2c and Suppl. Fig. 2b). HA-Dp71 signals were well-colocalized with βDg at BBB and pia mater in the TG sections, whereas no HA-signal was observed in the WT sections. Similarly, syntrophin (Snt) and dystrobrevina (Dtna), well-known components of dystrophin-Dg macromolecular complex, were detected at the HA-Dp71-positive BBB structures in the TG cerebral cortex and hippocampus (Suppl. Fig. 3). Thus, immunohistochemical detections of HA-Dp71 in the TG brain sections clearly showed Dp71 expressions not only at glia limitans but also at hippocampal dentate gyrus.

**HA-Dp71 expression in the inhibitory postsynapse of the hippocampal dentate gyrus**

To address the HA-Dp71 expression in the dentate gyrus, we performed double-immunohistochemical detections of HA-Dp71 with Gephyrin, βDg, and PSD95. HA-Dp71 was detected as puncta and partially co-labeled with Gephyrin, an inhibitory postsynapse marker, in the hippocampal dentate gyrus granular layer (Fig. 3a) and the molecular layer (Fig. 3b). In the dentate gyrus, HA-Dp71 signals were also co-labeled with βDg (Fig. 3c) but not with PSD95, an excitatory postsynapse marker, in the hippocampal DG molecular layer of the TG mouse brain section. e Confocal images for HA-Dp71 and Dp427 (Dys1) in the hippocampal DG granular and molecular layers of the TG mouse brain section. f Control experiment without primary antibodies. Images were taken by parameter setting which reveal no fluorescence signal for HA in wild-type control sections. Lower panels show cropped and magnified images of boxed area in the upper panels. Blue, DAPI staining. Scale bar 10 µm.
excitatory postsynapse marker (Fig. 3d). Although HA-Dp71 were present at both synapses and glia limitans in the dentate gyrus, Dys1 antibody which recognizes rod domain specific for Dp427 revealed no specific signal in the dentate gyrus region (Fig. 3e). As goat anti-mouse secondary antibody showed weak non-specific fluorescence within blood vessels and intracellular granules on mouse tissues (Fig. 3f), we ignored such signals as background noises. Taken together, dystrophin product expressed in the dentate gyrus was Dp71, and Dp71-Dg complex appeared to be located at the inhibitory postsynapses within both somata of the granule neurons and its dendrites.

Because it is known that Dp427 is expressed at the inhibitory postsynapses within CA1 pyramidal neurons, we examined whether HA-Dp71 is also present at the inhibitory postsynapses of the CA1 area and revealed that Gephyrin-positive synaptic puncta were negative for HA-Dp71 signal while HA-Dp71 was strongly detected at a perivascular glia limitans (Fig. 4a). Both βDg and Dp427 were clearly detected as a synaptic pattern in the CA1 pyramidal cell layer of the TG sections but HA-Dp71 was absent from the synaptic puncta (Fig. 4b, c). Consistent with these results, anti-dystrophin antibody which detects Pan-dystrophin products labelled not only perivascular glia limitans but also synaptic puncta in the CA1 pyramidal neurons, however, anti-HA antibody labelled only glia limitans on the same section (Fig. 4d), indicating that Dp427 and Dp71 are present at different positions, synaptic puncta and glia limitans in the CA1 area, respectively. In the CA1 pyramidal cell layer, Pandystrophin-positive synaptic puncta were co-labelled with Gephyrin but not with PSD95 (Suppl. Fig. 4), suggesting that Dp427-Dg complex functions at the inhibitory postsynapses within CA1 pyramidal neurons.

**HA-Dp71 expression in the inhibitory postsynapse of the cultured hippocampal neurons**

To confirm the existence of Dp71 at inhibitory postsynapse and glial process, we prepared primary hippocampal neuronal culture and primary hippocampal glia culture from TG mouse embryonic hippocampi. Western blots showed that expression levels of HA-Dp71 and βDg were prominent in the cultured glial cells compared to those in the cultured neurons (Fig. 5a). Expressions of HA-Dp71 appeared to be slightly increased upon the neuronal maturation when compared the levels at 10 and 18 days in vitro (DIV) with that at 3 DIV, suggesting that neurite extension and/or synapse formation may enhance Dp71 expression or Dp71 protein stability. PSD95, a mature postsynapse marker, was specifically detected in neurons at later stages, 10 and 18 DIV, whereas TuJ1 (also known as neuron-specific class III β-tubulin) was detected in neurons throughout the cultured period indicated.

We performed double-immunocytochemical staining of HA-Dp71 with MAP2, Gfap, and βDg in the cultured mature neurons or glial cells (Fig. 5b). HA-Dp71 signals were detected as synaptic puncta within MAP2-positive neuronal soma and its dendrites, whereas Gfap-positive glial cells had HA-Dp71 signals throughout processes including their edge. βDg was colocalized with HA-Dp71 in both neuronal synaptic puncta and glial processes. We next determined synaptic compartment positive for HA-Dp71 by immunocytochemistry using synapse markers, Gephyrin, VGAT, PSD95, and VGLUT1 (Fig. 5c and Suppl. Fig. 5). Remarkably, HA-Dp71 was co-labeled with Gephyrin as well as βDg, while VGAT, inhibitory presynapse marker, was adjacent to Dp71-positive puncta. In contrast, excitatory synapse markers, PSD95 and VGLUT1, showed no co-labelling with HA-Dp71. We counted the numbers of Dp71-positive synaptic puncta and Gephyrin-positive synaptic puncta and then analyzed Dp71-positive rate on the Gephyrin-positive synapses and Gephyrin-positive rate on the Dp71-positive puncta (Fig. 5d). Among the Gephyrin-positive inhibitory postsynapses, about 43.1% of synapses had Dp71 expression. When we focused on the Dp71-positive puncta, about 95.9% were Gephyrin-positive synapses. Next, we counted the numbers of Dp71-positive synaptic puncta and PSD95-positive synaptic puncta and then analyzed Dp71-positive rate on the PSD95-positive synapses and PSD95-positive rate on the Dp71-positive puncta (Fig. 5e). Among the PSD95-positive excitatory postsynapses, about 2.5% of synapses had Dp71 signal. When we focused on the Dp71-positive puncta, about 1.6% were PSD95-positive synapses. Taken together, HA-Dp71 was exclusively localized to inhibitory postsynapses in the cultured hippocampal neurons. However, HA-Dp71 expression was detected partially but not all the inhibitory postsynapses in the cultured neurons. This result suggested that particular neuronal cell type(s) would express Dp71 and/or particular inhibitory presynaptic innervation(s) would be required for the Dp71-accumulation/stabilization at inhibitory postsynaptic compartment. In agreement with all above results, HA-Dp71 puncta were adjacent to GABAergic presynaptic terminals labelled by GAD67 (Suppl. Fig. 6a). As far as we examined, neither HA-Dp71 detectable neurons nor undetectable neurons expressed Dp427 in the cultured hippocampal neurons (Suppl. Fig. 6a), suggesting that Dp71 was the major dystrophin product in the cultured hippocampal neurons.

**Dtnb and Dtna are partners for synapse-associated Dp71 and glia limitans-associated Dp71, respectively**

Proteomics analysis is a powerful approach for dissecting protein–protein networks. To explore potential Dp71-interaction proteins especially function at the inhibitory
postsynapse in the adult hippocampus, we immunoprecipitated HA-Dp71 molecular complexes from the adult TG mouse hippocampi and identified its components by mass-spectrometry. We found six candidates (Dtna, Dtnb, Snta1, Sntb1, Sntb2, and Insyn1) specifically detected in the TG sample by comparing the TG data with WT-negative control data using a criteria (enrichment ≥ 10; weighted spectra > 10) (Table 1 and Suppl. Table S2). Exact peptides that uniquely detected in the TG data were mapped to protein sequences of these six candidates at high coverages (Suppl. Table S3). Existence of the multiple exclusive unique peptides corresponding to each candidate strongly indicated that distinct multiple dystrobrevins (Dtna and Dtnb) and syntrophins (Snta1, Sntb1 and Sntb2) were included as the

Fig. 4 a Confocal images for HA-Dp71, Gephyrin, and DAPI in the hippocampal CA1 pyramidal cell layer of the transgenic (TG) or wild-type (WT) mouse brain section. Arrowhead indicates HA-Dp71 expression at the perivascular glia limitans. Arrows indicate strong cross-reactions against nuclear component revealed by anti-Gephyrin antibody which should be ignored. Fine synaptic particles are specific for Gephyrin. Double immunostaining of HA-Dp71 with βDg (b), Dp427 (c), or Pan-Dystrophin (d) in the hippocampal CA1 region of the TG mouse brain sections. Arrowhead indicates HA-Dp71 expression at the perivascular glia limitans. HA-Dp71 was absent from Gephyrin-positive, βDg-positive, Dp427-positive, or Pan-Dystrophin-positive synaptic puncta in the pyramidal layer of the CA1 region. Lower panel shows cropped and magnified image of boxed area in the upper panel. Blue, DAPI nuclear staining. Scale bar 10 μm
Fig. 5  
a Western blot of primary cultured hippocampal neurons and glial cells detected by anti-HA, -PSD95, -TuJ1, -βDg and -Actin. The neuronal cultures were extracted at 3, 10 or 18 days in vitro (DIV), whereas glial cell culture was extracted at 14 DIV (Right). Representative bright field images of primary cultured hippocampal neurons (DIV 18) and glial cells (DIV 14) (Left).  
b Double immunostaining of HA-Dp71 with neuronal dendrite marker, MAP2, astrocyte marker, Gfap, or βDg in the primary cultured neurons or glial cells at DIV18.  
c Double immunostaining of HA-Dp71 with various synapse markers, Gephyrin (inhibitory postsynapse), VGAT (inhibitory presynapse), PSD95 (excitatory postsynapse), and VGLUT1 (excitatory presynapse) in the primary cultured neurons at DIV18.  
Each image shows maximum intensity projection from multiple z-plane images processed by ZEN software. Representative single z-plane images for green (HA-Dp71), red (synapse marker), and merged were shown in the Suppl. Fig. 5.  
d Double immunostaining of HA-Dp71 with Gephyrin in the primary cultured neurons at DIV18. We detected 1342 Gephyrin-positive and 577 Dp71-positive synaptic puncta, respectively, from 16 images and measured Dp71-positive rates on Gephyrin-labelled synapses and Gephyrin-positive rates on Dp71-labelled synapses.  
e Double immunostaining of HA-Dp71 with PSD95 in the primary cultured neurons at DIV18. We detected 1326 PSD95-positive and 449 Dp71-positive synaptic puncta, respectively, from 12 images and measured Dp71-positive rates on PSD95-labelled synapses and PSD95-positive rates on Dp71-labelled synapses. The data were expressed as means±SD. Lower panels show cropped and magnified images of boxed area in the upper panels (b–e). Blue, DAPI nuclear staining. Scale bar 20 µm (for panel b) and 10 µm (c–e).
potential Dp71-interacting proteins. Among the candidates, dystrobrevins (Dtna and Dtnb) and syntrophins (Snta1, Sntb1 and Sntb2) are well known as binding partners for Dp427 in muscles and/or Dp71 in brains [6, 9, 13]. Additionally, Insyn1 was recently reported as a dystrophin-interaction protein at inhibitory postsynapses [34, 35]. As Dtnb was detected at a lower level than the other candidates, especially Dtna, in a similar manner to Insyn1, we speculated that not only Insyn1 but also Dtnb may interact with Dp71 at inhibitory postsynapse of hippocampal dentate gyrus. To address this question, we immunoprecipitated HA-Dp71 by anti-HA magnetic beads from the TG hippocampi and co-precipitated both Dtna and Dtnb (Fig. 6a). Unfortunately, we could not assess the relation between Dp71 and Insyn1, because commercially available anti-Insyn1 antibody did not work at all. As for the relation between Dp71 and βDg, we previously reported that co-immunoprecipitation after cross-linking rather than native co-immunoprecipitation enabled us to detect physical molecular interaction [32]. Indeed, co-immunoprecipitation assay using cross-linked proteins extracted from cultured hippocampal neurons showed physical interaction between Dp71 and βDg (Suppl. Fig. 7). These results indicated that all the three proteins, Dtna, Dtnb and βDg, physically interacted with Dp71 in neurons and/or glia.

We next performed double-immunohistochemistry and indicated that Dtnb and Dtna were co-labelled with HA-Dp71 at synaptic puncta (Fig. 6b) and at glia limitans surrounding BBB in the dentate gyrus (Fig. 6c), respectively. Additionally, Dtnb signals were co-labelled with Gephyrin in the dentate gyrus (Fig. 6d). We next examined the expressions of dystrobrevins in the primary hippocampal culture and found that Dtnb and Dtna were colocalized with HA-Dp71 at synaptic puncta (Fig. 6e) and at astrocytic processes (Fig. 6f), respectively. Dtnb was co-labelled with Gephyrin (Fig. 6g) but not with PSD95 (Fig. 6h), indicating that Dtnb was exclusively present at inhibitory postsynapses.

Taken together, Dp71 functions by making complex with Dtnb at the inhibitory postsynapse of dentate gyrus granule neurons and with Dtna at glia limitans.

**Discussion**

We generated dystrophin short product (Dp71)-specific tag-insertion mouse line and investigated the expression and localization of endogenous Dp71 protein in the adult brain, especially hippocampus. We detected Dp71, including both Dp71d and Dp71f isoforms, as only dystrophin product derived from intron 62 gene promoter in the adult mouse brains, while Dp40 was not detectable at protein level. Dp71 was evidently detected not only in glia limitans but also in the inhibitory postsynapses of hippocampal dentate gyrus granule neurons in vivo, whereas Dp427 was present in the CA1 pyramidal neurons. We unveiled distinct Dp71 glycoprotein complexes, i.e. synapse-associated Dp71 interacted with Dtnb and Dg, in contrast, glia-associated Dp71 did with Dtna and Dg (Fig. 7).

**Dystrophin** gene produces multiple products, Dp427, Dp260, Dp140, Dp116 and Dp71, from different promoters in tissue-type-dependent manner [6, 9]. Dp71 is the major product from intron 62 promoter, and alternative splicing potentially provides different Dp71 isoforms including Dp40 shortest isoform [9, 28]. Although mRNA analyses to clarify the expression profiles of dystrophin in tissues and cell lines had been performed [17, 19, 28, 29], a convincing answer is missing. One difficulty is that anti-Dp71 antibodies also recognize longer dystrophin products and its degraded products. Indeed, we privately observed that Dp71 was prominently digested by calcium-dependent protease, calpain, and degraded into shorter products. When we previously prepared brain extracts without calcium chelator such as EDTA, particular digested product derived from Dp71 was detected in vivo and in vitro.

### Table 1

Potential Dp71-interacting proteins identified by comprehensive mass-spectrometry analysis

| Identified proteins                      | Accession # | Mr (kDa) | Enrichment | Fisher’s extract test p-value | Weighted Spectra Coverage (%) |
|-----------------------------------------|-------------|----------|------------|-------------------------------|-----------------------------|
| Dystrophin (Dmd)                        | P11531      | 426      | 145        | <0.000010                     | 290                         |
| α-1-syntrophin (Snta1)                  | Q61234      | 54       | INF        | <0.000010                     | 140                         |
| β-1-syntrophin (Sntb1)                  | Q99L88      | 58       | INF        | <0.000010                     | 112                         |
| Dystrobrevin α (Dtna)                   | Q9D2N4      | 84       | INF        | <0.000010                     | 100                         |
| β-2-syntrophin (Sntb2)                  | Q61235      | 56       | INF        | <0.000010                     | 38                          |
| Dystrobrevin β (Dtnb)                   | O70585      | 74       | INF        | <0.000010                     | 15                          |
| Inhibitory synaptic factor 1 (Insyn1)   | Q8CD60      | 32       | INF        | <0.000010                     | 13                          |

Proteins were considered as interaction partners if (1) the weighted spectrum was ≥ 10 and (2) the enrichment value was ≥ 10, where enrichment was calculated as weighted spectrum (TG)/weighted spectrum (WT). The table also shows the peptide sequence coverages of the Dp71-interacting proteins. A complete list of potential Dp71-interacting proteins and peptides identified in this experiment can be found in Supplementary Tables S2 and S3.
around 40 kDa on western blots [33]. Here, we utilized the tag-insertion mice in combination with specific HA antibody and revealed that Dp71 but not Dp40 was detectable at protein levels in the adult brains. The fact that Dp71 was also detected in the muscle extracts from TG mice indicated that detection efficiency against HA-Dp71 was excellent. Since we and others had detected Dp40 mRNA expression in mouse brains [33, 36], its translational efficacy must be extremely low and under the limit of detection by standard techniques. However, we do not deny the possibility that

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**Fig. 6**

**a** Immunoprecipitation using anti-HA magnetic beads co-precipitated Dtna and Dtnb from transgenic (TG) mouse hippocampus extract. Wild-type (WT) mouse hippocampus was used as the negative control. total, total lysate; IP, immunoprecipitations. Double immunostaining of HA-Dp71 with Dtnb (b) or Dtna (c) in the hippocampal dentate gyrus of the TG mouse brain sections. Arrows indicate perivascular glia limitans. Arrowheads indicate synaptic puncta. **d** Double immunostaining of Dtnb with Gephyrin in the hippocampal dentate gyrus. Lower panels show cropped and magnified images of boxed area in the upper panels (b–d). Double immunostaining of HA-Dp71 with Dtnb (e) and Dtna (f) in the hippocampal primary culture at DIV18. Arrows indicate astrocytic processes; Arrowheads indicate synaptic puncta. **g** Double immunostaining of Dtnb with Gephyrin or PSD95 in the hippocampal primary culture at DIV18. Blue, DAPI nuclear staining. Scale bar 10 µm.
Dp40 would be expressed in particular cell types and/or conditions. Additionally, it is impossible to distinguish expressions of different Dp71 isoforms immunohistochemically by tag detection in the transgenic mouse tissues, because the HA-tag was inserted at the N-terminus of Dp71 sequence. Thus, we herein characterized spatial expressions of Pan-Dp71 in the adult mouse brains and primary cultured cells.

It is a remarkable observation that Dp71 was detected within the hippocampal dentate gyrus and was specialized in the inhibitory postsynapse compartment of granule neurons. Since inhibitory postsynaptic localization of Dp71 was detectable in both dentate gyrus granular layer and molecular layer, Dp71 would be relevant to the perisomatic and dendritic postsynaptic functions. Interestingly, Dp71 was not detectable in the CA1 pyramidal layer, where Dp427 was prominently present, indicating that dystrophin gene expressions were regulated in cell-type dependent manner. As there are reports suggesting preferential expressions of Dp71 mRNA in the dentate gyrus granule neurons and of Dp427 mRNA in the CA pyramidal neurons [15, 16], we interpret that our data provide direct evidence showing spatial Dp71 and Dp427 protein expressions in the hippocampus. Specific transcription factors possibly drive different gene promoters within the dystrophin gene to produce proper products in each cell type. Therefore, promoter analysis based on transcription factor-binding sites in combination with gene expression analysis may help us to understand the comprehensive regulatory mechanism of dystrophin expression in the future.

We addressed subcellular localization of Dp71 among synapse compartments, excitatory-/inhibitory- and pre-/post-synapses, in the primary cultured neurons and found exclusive localization of Dp71 at the inhibitory postsynapses. Dp71 was not detected in the other subcellular compartments such as nucleus. Although western blot analysis demonstrated Dp71 expression in both immature and mature neuronal cultures, Dp71 became detectable by immunocytochemistry only in the mature neurons, especially at the synapses. Dp71-positive puncta were co-labelled with Gephyrin but not with PSD95, and GAD67-positive and VGAT-positive GABAergic presynapses were adjacent to Dp71 puncta. Colocalization of βDg with Dp71 in the cultured neurons as well as in dentate granule neurons indicated that Dp71 functions together with βDg at inhibitory postsynapses. Our data are well consistent with the previous report that Dg was selectively associated with inhibitory postsynapses in the hippocampal neurons and conditional knockout of Dg in the neurons revealed reduction of dystrophin which was detected by anti-dystrophin C-terminal antibody [37]. Since we previously showed that Dg is required for the proper expression and submembranous localization of Dp71 in cultured cells and physical protein–protein interaction mediates this process [32], Dg possibly anchors Dp71 at inhibitory postsynapses and provides a molecular scaffold to form a functional complex. We also considered the following possibilities: Dp71 was diffusely distributed in the dendrites and soma at low levels during immature stage, and was accumulated and stabilized at the inhibitory postsynapse compartment.

Fig. 7 Schematic illustration showing cell-type dependent Dp71 and Dp427 expressions in the hippocampus. Dp71 and Dp427 are expressed in the inhibitory postsynapses of hippocampal dentate gyrus granule neurons and CA1 pyramidal neurons, respectively. Synapse-associated Dp71 glycoprotein complex includes Dtnb and Insyn1, whereas glia-associated Dp71 glycoprotein complex includes Dtna. Purple shows GABAergic interneurons that innervate granule neurons or pyramidal neurons and form inhibitory synapses on their somata and dendrites. Yellow shows glutamatergic innervations that form excitatory synapses.
Alternatively, as neuronal culture included glial cells at low populations, glia-derived Dp71 may reveal overestimation of Dp71 expression levels in the immature neuronal extracts by western blot analysis. As far as we examined, Dp71 was detected at not all, but part of the Gephyrin-positive synapses, suggesting that proper signal is necessary for Dp71 clustering at specialized compartment, or particular cell types express Dp71 in the heterogenous neuronal culture. Since the hippocampal neuronal culture includes at least pyramidal neurons, granule neurons, interneurons and glial cells [38], proper presynaptic innervations from particular GABAergic neurons might reflect physiological situation. Because Dp427 was not detected by Dys1 antibody in our culture system, Dp71 expression must be dominant in vitro, which is possibly regulated by promoter usage. As it remains elusive which cell types express Dp71 in the heterogeneous neuronal culture, it is valuable to further assess the exact regulatory mechanism of dystrophin expressions at specialized synapses in the future. From this viewpoint, it is intriguing that conditional deletion of Dg in pyramidal neurons caused loss of CCK-positive basket cell terminals in hippocampus and neocortex [39], which let us speculate that Dp427-Dg complex and Dp71-Dg complex would be necessary for formation and maintenance of CCK-positive terminals on pyramidal neurons and dentate gyrus granule neurons in hippocampus, respectively.

The Dp71-specific tag-insertion mouse line is a useful experimental tool to clarify the molecular basis of Dp71 complex in vivo since biochemical analyses revealed dystrobrevins, syntrophins and Insyn1 as binding partners of Dp71 in the adult mouse hippocampus. Due to the limitations of specific materials for Insyn1 and syntrophins, we herein focused on the molecular analyses of dystrobrevins and found that Dtna and Dtnb are associated with Dp71 at glia foot process and inhibitory postsynapse, respectively. Blake DJ et al. indicated that Dp427 interacts with Dtnb at neuronal synapses, whereas Dp71 does with Dtna in glia and further gave thoughtful consideration that Dp71 may function with Dtnb in the dentate gyrus granule neurons [24]. Our data provided the direct evidence to support their idea and reminded us the previous report that cerebellar Purkinje cells and Bergmann glia cells expressed Dtnb and Dtna, respectively [40]. However, relationship among Dp71 and dystrobrevins in the cerebellum and cerebral cortex should await future study.

Recently, Insyn1 (also known as C15orf59) was identified and characterized as an inhibitory synapse-specialized proteins, which directly associated with dystrophin-Dg complex [34, 35]. Insyn1 is a potential candidate gene for epilepsy and intellectual deficits [41]. In consistent with our data, Uezu A et al. showed that Insyn1 co-precipitated dystrophin, Dtna, Dtnb, Snta1, Sntb1 and Sntb2 [34]. Given the fact, it is highly possible that Dp71 functions together with Dtnb, Insyn1, and syntrophins as synaptic-associated Dp71 glycoprotein complex in the hippocampal granule neurons (Fig. 7). As for the glia-associated Dp71 glycoprotein complex, Dp71 was reported to be involved in aquaporin-4 (AQP4) water channel system by indirect interaction via Snta1 [25–27, 42]. Thus, Dp71, Dtna and Snta1 would bridge two different integral proteins, Dg and AQP4.

Dp71-specific functions have been investigated using Dp71-deficient mice [23, 43], demonstrating that Dp71 is involved in a broad range of synaptic regulations in the hippocampal CA1 field possibly thorough alterations of both pre- and postsynaptic mechanisms. Daoud et al. [23] suggested that Dp71f isoform was expressed at the excitatory postsynapses in hippocampal neuronal culture and biochemically fractionated in the postsynaptic density fraction. Rodríguez-Muñoz R et al. [44] reported Dp71 localization at nucleoskeleton in the cultured neurons. In contrast, we herein detected exclusive expression of Dp71 at inhibitory postsynapses, although HA-tag detection provided both Dp71d and Dp71f signals. Similarly, Pan-dystrophin antibody showed inhibitory postsynaptic distribution in the CA1 pyramidal layer. Thus, although there might be differences in cell culture condition or detection efficiency among the different studies, it remains possible that anti-Dp71 antibodies cross-react against dystrophin-related or non-related proteins. Additionally, in accordance with the previous notion that general biochemical fractionations are incomplete and postsynaptic density fractions include glia-derived proteins [24], we privately observed a significant amount of contamination of glial fibrillary acidic protein in the synaptosome fraction. Therefore, further evaluation on both present and previous results are necessary to precisely understand Dp71 expressions and functions.

As a dystrophin reporter mouse line, Dmd-FLAG-EGFP was previously established by Petkova et al. [45] and used to investigate dystrophin(s) expression. In this line, FLAG-EGFP tandem tag was fused with the C-terminus of dystrophin(s) located within the last exon 79 so that Pan-dystrophin was detectable. Dmd-FLAG-EGFP signal was detected at glia limitans, which corresponded to Dp71 expression, and at hippocampal CA1 pyramidal and cerebellar Purkinje cells, which corresponded to Dp427, however, there was no description of dystrophin expression in the hippocampal granule neurons [45]. Comparative experiments using two distinct mouse lines, Dmd-FLAG-EGFP and our HA-Dp71, would reveal better understandings of dystrophin(s) expressions.

In this study, we established Dp71-specific tag-insertion mice to visualize endogenous Dp71 expression and localization in the adult mouse hippocampus and demonstrated that Dp71 was expressed abundantly at glia limitans and exclusively at inhibitory postsynapse of hippocampal granule neurons. Synapse-associated Dp71 glycoprotein complex
had a tight relation with Dtnb and Insyn1. In the future, we will extend our work to several fields, investigations of Dp71 profiles in the other brain regions, cerebral cortex and cerebellum, and in developing brains and peripheral tissues.

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Author contributions Conceptualization: TF, KI; methodology: TF; formal analysis and investigation: TF; TY; writing—original draft preparation: TF; writing—review and editing: TF, KI; funding acquisition: TF, TO; resources: KN, TA, TO, KI; supervision: KI. All authors read and approved the final manuscript.

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Data availability The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request. Supporting data can also be found in the Supplement to this manuscript.

Declarations

Conflict of interest The authors state no conflicts of interest.

Ethics approval All animal experiments were approved by the President of Kyoto Prefectural University of Medicine and the National Center for Global Health and Medicine following consideration by the Institutional Animal Care and Use Committee of each institute (approval ID: M30-519, M2020-241-1, M2021-268 and 18037), and were carried out in accordance with institutional procedures, national guidelines, and the relevant national laws on the protection of animals.

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