Age-dependent motor dysfunction due to neuron-specific disruption of stress-activated protein kinase MKK7

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c-Jun N-terminal kinase (JNK) is a member of the mitogen-activated protein kinase family and controls various physiological processes including apoptosis. A specific upstream activator of JNKs is the mitogen-activated protein kinase kinase 7 (MKK7). It has been reported that MKK7-JNK signaling plays an important regulatory role in neural development, however, post-developmental functions in the nervous system have not been elucidated. In this study, we generated neuron-specific Mkk7 knockout mice (MKK7 cKO), which impaired constitutive activation of JNK in the nervous system. MKK7 cKO mice displayed impaired circadian behavioral rhythms and decreased locomotor activity. MKK7 cKO mice at 8 months showed motor dysfunctions such as weakness of hind-limb and gait abnormality in an age-dependent manner. Axonal degeneration in the spinal cord and muscle atrophy were also observed, along with accumulation of the axonal transport proteins JNK-interacting protein 1 and amyloid beta precursor protein in the brains and spinal cords of MKK7 cKO mice. Thus, the MKK7-JNK signaling pathway plays important roles in regulating circadian rhythms and neuronal maintenance in the adult nervous system.

The c-Jun N-terminal kinases (JNKs) belong to the mitogen-activated protein kinase (MAPK) family and control diverse physiological processes including both apoptosis and cell survival.9,10 The JNKs consist of three related genes: Jnk1, Jnk2, and Jnk3. Mitogen-activated protein kinase kinase 7 (MKK7) and MKK4 are activators of JNKs in response to various stimuli such as environmental stresses, growth factors, hormones, and pro-inflammatory cytokines. MKK7 is a specific upstream kinase of JNKs, while MKK4 activates both JNKs and another MAPK, p38. The activation of JNKs leads to the phosphorylation of various substrates, including the AP-1 transcription factor c-Jun.

The importance of JNK signaling in the nervous system was established by studying JNK knockout mice.7,8 Jnk1−/−Jnk2−/− double knockout (DKO) mice die at embryonic day 11.5 (E11.5) with failure of neural tube closure and decreased apoptosis in the hindbrain but increased apoptosis in the forebrain.9,10 Jnk1−/− single

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knockout mice display abnormalities in the maintenance of telencephalic commissures, dendritic architecture, and synaptic plasticity. Jnk2−/− knockout mice display defective synaptic plasticity and resistance to neuronal cell death induced by the neurotoxin produg MPTP in the adult brain. Jnk3−/− knockout mice also show resistance to MPTP as well as kainic acid and ischemia-inducible neuronal cell death, and abnormal circadian behavioral rhythms. Together, these reports indicate that JNK isoforms compliment each other but also regulate diverse roles in brain development, neuronal activity, and cell death.

To identify novel functions of JNK signaling, researchers have focused on M KK4 and M KK7 as they act as a bottleneck by regulating all three JNK isoforms. M Kk4−/−M Kk7−/− (M Kk4/7 DKO) mice die at around E9.5 before neural tube formation, and even M Kk4−/− or M Kk7−/− single knockout mice cause embryonic lethality at around E11.5. M Kk4 was deleted specifically in neural stem cells and postmitotic neurons, died at three week-old, displaying misaligned Purkinje cells in the cerebellum and delayed radial migration and axonal degeneration. M Kk7−/− M Nestin-Cre mice showed severe defects in radial migration and axon elongation, and died at birth. These results highlight the value of M Kk4 and M Kk7 for unraveling potentially novel functions of JNK signaling.

Circadian clocks are internal oscillators that drive various rhythmic activities at the cellular and organismal levels over a period of around 24 hours. A self-sustained transcription/translation loop generates molecular oscillations of the core clock components, CLOCK, BMAL1, PER, and CRY. The JNK inhibitor SP600125 and knockdown of Jnk using siRNAs lengthen the period of circadian transcription in cell culture systems. In addition, our group revealed that M Kk7−deleted mouse embryonic fibroblasts showed an elongated period of circadian transcription. However, the function of M Kk7−JNK signaling on animal circadian behaviors has not been elucidated.

In this study, we generated neuron-specific M Kk7 deleted mice. We found that M Kk7 is essential for regulation of the circadian clock at the animal level. In addition, we discovered an unexpected role for M Kk7 in motor function in adult animals.

Materials and Methods

Animals. Mice carrying the M Kk7 flox allele were described previously. M Kk7flox/flox were crossed to Synapsin-Cre (Syn-Cre) transgenic mice expressing Cre recombinase under the control of the rat synapsin promoter. We crossed male M Kk7flox/flox mice with female M Kk7flox/+ Syn-Cre mice for generation of neuron-specific M Kk7 conditional knockout mice. Because Syn-Cre was slightly expressed in mouse testis, resulted pups from male M Kk7flox/+ Syn-Cre mice were haploinsufficient for M Kk7 in the whole body (Fig. S1). The resulting control (M Kk7flox/+ , M Kk7flox/flox, M Kk7flox/+ Syn-Cre) and M Kk7−/− M Nestin-Cre mice of both sexes were used for the experiments. Mice were reared on a normal 12 h light/dark schedule. LactZ reporter mice (Gl(ROSA)26Sor tm1Sor, the Jackson Laboratory) were crossed with Syn-Cre mice and subjected to β-gal histochemical analysis. Mice genotypes were determined by PCR and Southern blotting. For all experiments, all littermate mice from the same breeding were used. All procedures were performed in accordance with a protocol approved by the Tokyo Medical and Dental University and Waseda University Animal Care Committees.

Protein preparation and immunoblotting. Protein preparation and immunoblotting were performed as previously described with slight modifications. Proteins were extracted from tissues in TNE buffer (20 mM Tris-HCl, pH 7.4, 150 mM NaCl, 1 mM EDTA, 1 mM EGTA, 0.5% Nonidet P40, 5% (w/v) glycerol, 1 mM PMSF, 200 mM Na3VO4, 10 µg/ml aprotinin) or RIPA buffer (50 mM Tris-HCl, pH 8.0, 150 mM NaCl, 5 mM EDTA, 15 mM MgCl2, 1% Nonidet P40, 0.5% sodium deoxycholate, 1 mM PMSF, 50 mM NaF, 100 µM Na3VO4, 1 µg/ml aprotinin) and homogenized using a dounce homogenizer. Protein concentrations were quantified using the BCA Protein Assay Kit (PIERCE). Protein extracts were fractionated by SDS-PAGE and transferred to a PVDF membrane, which was incubated in blocking solution (2% skim milk in TBS) for 1 hr. The blocked membrane was incubated overnight in TBS containing 5% BSA plus antibodies recognizing phospho-JNK (Cell Signaling), JNK1 (Santa Cruz), MKK7 (Cell Signaling), GAPDH (Chemicon), phospho-MKK4 (Cell Signaling), M KK4 (Santa Cruz), JIP1 (Santa Cruz), APP (SIGMA), and β3-tubulin (covan). The membrane was then washed in TBS/Tween 20 (0.05%), incubated for 1 hr with anti-mouse/rabbit horseradish peroxidase-conjugated antibodies (Jackson ImmunoResearch Laboratory), and washed three times in TBS/Tween 20. Proteins were visualized using immobilin-HRP (Millipore) or SuperSignal West Femto Kit (PIERCE) and ChemiDoc XRS (BIO-RAD).

Brain volume. For computed tomography (CT) analysis of brain volume, mice were anesthetized with intraperitoneal injection of pentobarbital sodium, and then scanned using LaTheta experimental animal CT system (LCT-200, Aloka, Tokyo, Japan). Contiguous slice images were acquired and used for reconstruction of 3D images and for calculation of the interior content of the skull as the brain volume.

Immunofluorescence. Immunostaining was performed as described previously. Mice were deeply anesthetized with pentobarbital and transcardially perfused with 4% paraformaldehyde. Fixed tissues were cryoprotected by overnight immersion in 30% sucrose, followed by embedding in OCT compound. Sections of 14 µm thickness were attached to glass slides, whereas sections of 50 µm thickness were floated on PBS. For cultures of dissociated neurons, cells were fixed by incubation in 4% paraformaldehyde for 5 min at 37 °C.

For immunostaining, tissue sections and isolated cells were permeabilized with 0.1–0.5% Triton X-100 in PBS and incubated overnight with primary antibodies, including those recognizing cleaved caspase-3 (Pharmingen), NeuN (Millipore), GFAP (SIGMA), GFP (MBL), and ChAT (Millipore). Tissues and cells were then incubated with Alexa488- and/or Cy3-conjugated secondary antibodies and 1 µg/ml Hoechst 33342, followed by washing and mounting. Epifluorescent microscopy was carried out using an Axioimager A1 microscope (Carl Zeiss,
Goettingen, Germany), BZ9000 and BZ-X710 (Keyence, Japan). Confocal microscopy was performed using an LSM510 microscope (Carl Zeiss).

**Activity monitoring.** Activity monitoring was performed under 12: 12 h light: dark conditions or constant darkness as described previously. 2.5 to 4 month-old animals were used for monitoring, and were allowed free access to food and water. All experiments were performed according to the guidelines for the care and use of laboratory animals of the human science department, Waseda University.

General locomotor activity was recorded with an infrared radiation sensor (F5B; Omrón). Double-plotted actograms of locomotor activity are shown with 6 min epochs, and circadian rhythmicity of activity was analyzed by chi-square periodogram analysis with a p = 0.01 significant threshold line by CLOOCKLAB software (Actimetrics). The free-running period of activity rhythm of the control and MKK7 cKO mice was calculated by the activity onset difference from day 15 to day 30.

**Gait analysis.** Mice whose hindpaws were labeled with black ink were allowed to work on a runway (length: 40 cm, width: 4 cm, height: 10 cm), which was lined with fresh white paper for each run strip. Footprints were recorded in an unforced manner at least three times. The average distance of forward movement between each stride was measured as “gait length”. The average distance between left and right hind footprint was measured as “gait width”. Footprints made at the beginning and end of the run where the animal was initiating and finishing movement were excluded. Runs with interruption or hesitation such as wall climbing, grooming, and staying on the runway were not analyzed.

**Semi-thin sections of spinal cords.** Spinal cords, which were fixed by perfusion with 2% glutaraldehyde-2% paraformaldehyde buffered with 0.1 M PB (pH 7.2) and further immersed in the same fixatives for 2 hours, were transversely sectioned into 1-mm blocks. Samples were post-fixed with 2% Osmium tetroxide buffered with a graded series of alcohol, and embedded in Epon 812 (Taab Laboratory Equipment, Reading, UK). One-micrometer sections were cut with an ultramicrotome (UC6, Leica) and stained with toluidine blue.

**cDNA microarray.** Total RNA was extracted from mouse brain using Trizol reagent (Invitrogen), and further purified using RNeasyR Mini Kit (Qiagen) as described previously. The quality of RNA was initially assessed by electrophoresis on a 1.5% agarose gel, and further determined by absorption spectrophotometer (Agilent, Palo Alto, CA). cDNAs were synthesized by Low Input Quick Amp Labeling Kit. Cy3-Labeled cRNA was synthesized by in vitro transcription with T7 RNA Polymerase. Following fragmentation, 0.6μg of cRNA was hybridized for 17 hours at 65 °C on the SurePrint G3 Mouse GE 8 × 60 K Microarray using Gene Expression Hybridization Kit. GeneChips were washed using the Gene Expression Wash Buffers Pack and scanned using Agilent DNA Microarray Scanner (G2565CA). Microarray data was processed using GeneChip Operating Software (Feature Extraction).

**Statistical analysis.** Sample sizes were determined on the basis of pilot experiments and previous experience from similar experiments. To examine whether the data had the same variances, we analyzed them by F-test. As all the data were determined to be normally distributed, parametric statistics were used throughout. Data were analyzed by Student’s t-test or Welch’s t-test. All the t-tests were performed as two-tailed t-tests. The statistical test used for each experiment is stated in the figure legend.

**Results**

**The JNK pathway is constitutively activated in the mouse adult brain.** To examine the activation of JNK signaling over the lifetime of the mouse, we performed a time-course analysis of JNK phosphorylation in wild-type mouse brain. We found constitutive activation of JNK through embryonic to adult stages in mouse brain (Fig. 1a). This constitutive JNK activation was not observed in other tissues including lung, heart, liver, muscle, spleen, kidney, intestine and testis (Fig. 1b). Phosphorylation of the JNK substrate c-Jun was also constitutively upregulated in brain, but not in other organs (Fig. S2). These results suggest potential important roles of JNK signaling in the adult brain.

To investigate the physiological roles of JNKs signaling specifically in the adult brain, we generated conditional MKK7 knockout mice by using Synapsin1-Cre (Syn-Cre) transgenic mice in which Cre recombinase is expressed in neurons but not glial cells. The deletion band was detected only in Mkk7flox/flox Syn-Cre genomes from the brain but not other organs such as liver by Southern blotting (Fig. 1c). Mkk7flox/flox Syn-Cre mice were born at Mendelian ratios. To confirm the deleted patterns by Syn-Cre, we used LacZ reporter mice. Deletion by Syn-Cre was detected in most regions of the brain and spinal cord as previously reported (Fig. 1d). To examine MKK7 expression in Mkk7flox/flox Syn-Cre (MKK7 cKO), we performed immunoblotting and found decreased MKK7 expression (less than 60%) (Fig. 1e). MKK7 expression was not totally eliminated, presumably because MKK7 expression remained in glial cells. JNK phosphorylation was also reduced (50%) in MKK7 cKO brain. In contrast, activation of MKK4 was increased in MKK7 cKO mouse brain, consistent with a previous report. Activation of other MAPKs such as ERK1/2 and P38 were not altered in MKK7 cKO brain. MKK7 cKO mice were indistinguishable from their control littermates at birth (Fig. S3). However, their growth was slower compared to control mice (around 80%), but essentially progressed as normal (Fig. 1f).

**Neuron-specific Mkk7 deletion leads to enlarged brain.** To examine brain size, we measured brain weight of control and MKK7 cKO mice. We found that brains of MKK7 cKO mice were heavier than controls from 2 months of age (Fig. 2a, b). CT scan analysis revealed that brain volumes of MKK7 cKO mice were also larger than controls (Fig. 2c). To identify the mechanism of this macrocephaly, we first investigated the possibility of increased...
Figure 1. Generation of neuron-specific MKK7 conditional knockout mice. (a) Immunoblot analysis of phospho-JNK in the mouse brain from embryonic to adult stages. Sor indicates sorbitol treatment as a positive control of JNK activation. β3-tubulin (β3-tub) is the loading control. (b) Immunoblot analysis of phospho-JNK in adult mouse tissues. Extracts of tissues from WT mice were normalized by protein concentration. (c) Southern blotting analysis of Mkk7 gene deletion. HindIII-restricted genomic DNA was prepared from 3 week-old mice of the indicated genotypes. (d) Analysis of regions expressing Syn-Cre by β-gal staining. Brain and lumber spinal cord were prepared from 4 month-old LacZ reporter mice and Syn-Cre/LacZ double transgenic mice. Brain: Scale bar indicates 1 mm; Spinal cord: Scale bar indicates 300 μm. (e) Analysis of MAPKs activation in brain. Extracts of brain from 3 month-old MKK7 cKO and control mice were prepared and immunblotted to detect MKK7, MKK4, JNK, ERK, p38 and c-Jun activities. GAPDH is the loading control. (f) Body weight of MKK7 cKO mice and control mice from 1–12 week-old. Mkk7^fl/fl x, Mkk7^fl/+ x, Syn-Cre and Mkk7^fl/fl x Syn-Cre: n > 3.
Figure 2. Analysis of brain size. (a) Gross appearance of control and MKK7 cKO mouse brain at 4 months-old. (b) Brain wet weights of control and MKK7 cKO mice between 1–12 weeks-old. (c) Brain volumes of 8 month-old control and MKK7 cKO mice. Volumes were calculated from contiguous slice images acquired by CT scan. (d) Immunostaining of cortical neurons. Sections were prepared from 3 month-old control and MKK7 cKO mice and stained with anti-NeuN antibody. (e) Numbers of NeuN positive cells per section. (f-h) Coronal sections were prepared from 3 month-old control and MKK7 cKO brains. (g) Thickness of cortex. (h) Relative areas of white matter. CC: Corpus Callosum, AC: Anterior commissure. *p < 0.05.
cell numbers by immunostaining neurons with a NeuN antibody and counting the number of neurons in the cortex. There was no significant difference in neuronal number between control and Mkk7 cKO mice (Fig. 2d, e). The cortical thickness of Mkk7 cKO brains was also not different from that of the control (Fig. 2f and g). However, we did find that white matter area, specifically the corpus callosum (CC), was significantly increased in Mkk7 cKO mice (Fig. 2f and h). The anterior commissure (AC) was also increased in Mkk7 cKO mice. Dendritic arborization was also examined using Mkk7 deleted primary culture neurons that were sparsely labeled with GFP. We performed Sholl analysis and found that the dendrites of Mkk7 deleted neurons showed higher complexity (i.e., increased numbers of intersections) than control neurons (Fig. S4). These results suggest that increased arborization and/or number of neurites cause the enlarged brains in Mkk7 cKO mice.

Neuron-specific Mkk7 deletion leads to impaired behavioral rhythms and decreased activity. To elucidate whether the role of Mkk7 in circadian regulation also occurs at the animal level, we monitored the free running locomotor activity of Mkk7 cKO mice in home cages with infrared area sensors, and activity records under light and dark (LD) conditions followed by a constant dark (DD) condition were depicted as actograms with 2 cycles plotted next to each other (double-plot) (Fig. 3a). In LD conditions, as expected, the mice showed 24 hrs periods in their behavioral rhythms because their activities were regulated by the light27. While, in the DD condition, activity becomes regulated by their internal circadian clock: control mice displayed 23.8 ± 0.2 hrs periods, however, Mkk7 cKO mice displayed slightly longer periods of circadian behavioral rhythms (24 ± 0.2 hrs) (Fig. 3b, c). Importantly, we also found that specifically the amplitude of the behavioral rhythms was significantly reduced in Mkk7 cKO mice (Fig. 3d). In addition, the average activity counts under LD conditions were significantly reduced in Mkk7 cKO mice compared to control mice (Fig. 3e). Taken together, these results indicate that Mkk7 deletion impairs circadian rhythms and reduces animal activity.

Neuron-specific Mkk7 deletion leads to progressive motor dysfunctions. To examine motor ability, we analyzed the hind-limb reflex under tail suspension. The angle of the hind-limb was indistinguishable between control and Mkk7 cKO mice until 6 month-old (Fig. 4a). At 8 months, the hind-limb reflex gradually decreased in Mkk7 cKO mice. Mkk7 cKO mice finally became unable to extend their hind-limb at 20 months of age. The tail posture of Mkk7 cKO mice also decreased compared to control mice at 8 months, and Mkk7 cKO mice attached both their tails and bodies to the floor at 20 months (Fig. S5). Footprint analysis revealed that both gait length and width were also significantly shortened in 8 month-old Mkk7 cKO mice (Fig. 4b-d). Mkk7 cKO mice displayed gait abnormality and paralysis especially in their hind-limb at 20 months (Supplemental movie 1–4). In addition, Mkk7 cKO mice displayed kyphosis and urinary retention at 17 months (Fig. 4e, f). To analyse the effect on the musculature, we dissected skeletal muscle of the hind-limb. Mkk7 cKO showed progressive and severe atrophy of the gastrocnemius muscle at 18 months (Fig. 5a). To determine the pathological basis for this progressive muscle atrophy, we analysed neuronal degeneration in the spinal cord. Choline acetyl-transferase (ChAT) staining, which specifically stains motor neurons, revealed that motor neuron levels were not reduced in the lumbar spinal cord (LSC) of Mkk7 cKO mice at 9 months (Fig. 5b, c). Next, we investigated axonal changes by toluidine blue staining of semi-thin cross sections embedded in epoxy resin. We found abnormal (degenerating) axons in the ventral area of the LSC of Mkk7 cKO mice at 9 months (Fig. 5d). Thus, Mkk7 deletion in differentiated neurons leads to axonal neuropathy at 9 months and muscle atrophy at 18 months, which likely cause the severe gait abnormality observed at 20 months.

Neuron-specific Mkk7 deletion leads to accumulation of APP and JIP1. To identify the molecular mechanism for the motor deficit, we first analyzed gene expression by cDNA microarray of Mkk7 cKO brain at 8 months, when the motor defects were observed. Unexpectedly, the expression levels of most genes were unchanged between the Mkk7 cKO and control mice in a genotype-dependent manner (Fig. 6a). Mkk7-JNK signaling also activates downstream effector proteins directly rather than by regulating gene expression.

To examine the phosphorylation status of the JNK substrates, we performed two-dimensional (2D) gel analysis using an anti-phospho-threonine-proline (pTP) antibody. The TP sequence is one of JNKs phosphorylation site consensus sequences. Several spots of pTP signal decreased in 3 month-old Mkk7 cKO brain compared to wild-type brain (Fig. S6), suggesting that Mkk7-JNK phosphorylates several target proteins in the adult brain. Further, we analyzed Mkk7-JNK target proteins involved in neural function. We found accumulation of amyloid-beta precursor protein (APP) and JIP1 in Mkk7 cKO spinal cords (Fig. 6b). APP accumulation was also observed in the brain of Mkk7 cKO mice at 22 months (Fig. 6c and d). These results indicate that the metabolism of proteins involved in neural function are impaired in Mkk7 cKO mice.

Discussion
Previously, it was reported that stress-induced JNK activation generates a proapoptotic signal in the brain15–18. In this study, we found constitutive activation of JNK in the brain (Fig. 1a and b), but this activation may not cause apoptosis. This discrepancy may be due to differences in the distribution of JNKs and its target substrates between different cellular conditions. It has been reported that JNKs translocate to the nucleus and mitochondria and modulate proapoptotic factors such as the Bel-2 family under stress conditions38–41. Several lines of evidence have shown that JNKs locate in neurites and phosphorylate cytoskeletal targets such as MAP1b, MAP2, DCX and SCG10 without stress stimuli11, 42–45. Further analysis of temporal and spatial JNK activation patterns at the single cell level in neurons is needed.

Activity monitoring revealed that Mkk7 cKO mice showed impaired behavioral rhythms including elongated period length (Fig. 3a–d). Our previous report provided evidence that one of the clock proteins PER2 was phosphorylated and stabilized by the Mkk7-JNK signal43. In addition, Yoshitane et al. reported that genetic knockout of JNK3 resulted in a longer free-running period49. They also identified BMAL1 as a JNK target in vitro, and
Figure 3. Analysis of behavioral patterns. (a) Representative double-plotted actograms of locomotor activity in MKK7 cKO and control mice at 2.5 to 4 months. Zeitgeber time (ZT) 0 corresponds to the time point of lights-on and ZT12 is the lights-off time point. (b) χ² periodograms analyzed during DD conditions. (c) Averaged circadian periods of behavioral rhythms under DD condition. (d) Averaged periodogram amplitude of behavioral rhythms under DD condition. (e) Averaged daily activity count of MKK7 cKO and control mice under LD conditions. Control: n = 10, MKK7 cKO: n = 6. *p < 0.05.
BMAL1 phosphorylation was also decreased in the suprachiasmatic nucleus (SCN) of JNK3 KO mice, where the master clock is located in mammals. These findings suggest that MKK7-JNK signaling phosphorylates clock proteins and controls the period length of its transcription loops in SCN neurons and behavioral rhythm at the animal level.

In this study, MKK7 cKO mice showed age-dependent motor dysfunctions caused by peripheral axonal neuropathy after 8 months (Fig. 4 and Fig. 5). Previously, it was reported that loss of JNK1 or MKK4 caused motor phenotypes: Jnk1<sup>−/−</sup> mice showed impairment of fine motor coordination and balance accompanied by abnormal dendritic architecture in the motor cortex; MKK4<sup>flox/flox Nestin-Cre</sup> caused ataxia and awkward gait at P15-P16.
due to misalignment of Purkinje cells in the cerebellum. These motor phenotypes could be caused by secondary effects of impaired neural development. Thus, our finding is the first report that MKK7-JNK signaling is essential for maintenance of neural function and motor ability in aged mice.

Figure 5. Analysis of muscle and spinal cord. (a) Dissected gastrocnemius muscles from MKK7 cKO and control mice at the indicated ages. (b) Immunostaining of ChAT positive motor neurons in spinal cord. LSC were collected from 9 month-old MKK7 cKO and control mice. Scale bar, 100 μm. (c) Averaged numbers of ChAT positive cells per section. Ctrl: n = 4; MKK7 cKO: n = 5. (d) Toluidine blue staining of semi-thin sections of LSC. LSC were collected from 9 month-old MKK7 cKO and control mice. Arrowheads indicate degenerating axons. Left panels, scale bar indicates 250 μm. Middle panels are areas magnified from the left panels. Scale bar, 50 μm. Right panels are magnified from the middle panels. Scale bar, 10 μm.
Phenotypes of MKK7 cKO mice such as age-dependent motor deficits, abnormal axons and JIP1/APP protein accumulation (Figs. 5 and 6) are similar to those observed in mice lacking KIF5A, which is a kinesin-1 motor protein. KIF5a knockout mice also showed age-dependent motor deficits (hind-limb paralysis), axonal degeneration and protein accumulation due to impaired axonal transport. JNKs have been shown to regulate axonal transport: JNK3 directly phosphorylates motor protein kinesin-1 and induces its dissociation from microtubules; JIP1 mutants lacking the JNK phosphorylation site altered the directionality of APP transport in axons. Therefore, perturbation of axonal transport may cause the accumulation of transport cargoes and adaptor proteins including APP and JIP1. Although accumulation of APP itself may not directly cause neuronal degeneration, transport of several important molecules such as synaptic proteins, mitochondria and neurofilaments are affected by JNK. Thus, dysregulation of axonal transport might underlie the axonal neuropathy and severe motor deficit observed in MKK7 cKO mice in an age-dependent manner.

Recently, human genetics studies identified an involvement of the MKK7-JNK pathway in psychiatric disorders such as autism spectrum disorders and schizophrenia. In addition, mice haploinsufficient for MKK7...
also displayed impaired attention and cognitive processing. Our results also show that MKK7 inactivation leads to abnormalities in circadian rhythm and behavioral activity, which have also been associated with psychiatric disorders (Fig. 3e)35, 36. Thus, a reduction of the MKK7-JNK signal may underlie some of the neurochemical and behavioral changes in psychiatric disorders and may be a novel candidate target for developing new treatments.

References

1. Davis, R. J. Signal transduction by the JNK group of MAP kinases. Cell 103, 239–252 (2000).
2. Ventura, J.-J., et al. Chemical genetic analysis of the time course of signal transduction by JNK. Mol. Cell 21, 701–710 (2006).
3. Chang, L. & Karin, M. Mammalian MAP kinase signalling cascades. Nature 410, 37–40 (2001).
4. Asaoka, Y. & Nishina, H. Diverse physiological functions of MKK4 and MKK7 during early embryogenesis. J. Biochem. 148, 393–401 (2010).
5. Enden, H., Raingeaud, J. & Davis, R. J. Selective Activation of p38 Mitogen-activated Protein (MAP) Kinase Isoforms by the MAP Kinase Kinases MKK3 and MKK6. J. Biol. Chem. 273, 1741–1748 (1998).
6. Hibi, M., Lin, A., Smeal, T., Minden, A. & Karin, M. Identification of an oncogene- and UV-responsive protein kinase that binds and potentiates the c-Jun activation domain. Genes Dev. 7, 2135–2148 (1993).
7. Coffey, E. N. Nuclear and cytosolic JNK signalling in neurons. Nat. Rev. Neurosci. 15, 285–299 (2014).
8. Yamasaki, T., Kawasaki, H. Diverse Roles of JNK and MKK Pathways in the Brain. J. Signal Transduct. 2012, 459265 (2012).
9. Kuan, C.-Y. et al. The Jnk1 and Jnk2 Protein Kinases Are Required for Regional Specific Apoptosis during Early Brain Development. Neuron 22, 667–676 (1999).
10. Sabapathy, K. et al. Defective neural tube morphogenesis and altered apoptosis in the absence of both JNK1 and JNK2. Mech. Dev. 89, 113–124 (1999).
11. Chang, L., Jones, Y., Ellisman, M. H., Goldstein, L. S. B. & Karin, M. JNK1 is Required for Maintenance of Neuronal Microtubules and Controls Phosphorylation of Microtubule-Associated Proteins. Dev. Cell 4, 521–533 (2003).
12. Björkblom, B. et al. Constitutively Active Cyttoplasmic c-Jun N-Terminal Kinase 1 Is a Dominant Regulator of Dendritic Architecture: Role of Microtubule-Associated Protein 2 as a Effector. J. Neurosci. 25, 6350–6361 (2005).
13. Li, X.-M. et al. JNK contributes to metabolic glucose transporter-deficient-induced long-term depression and short-term synaptic plasticity in the mice area hippocampal CA1. Eur. J. Neurosci. 25, 391–396 (2007).
14. Chen, J. et al. Impaired long-term potentiation in c-Jun N-terminal kinase 2-deficient mice. J. Neurochem. 93, 463–473 (2005).
15. Hunot, S. et al. JNK-mediated induction of cylooxygenase 2 is required for neurodegeneration in a mouse model of Parkinson's disease. Proc. Natl. Acad. Sci. U. S. A. 101, 665–670 (2004).
16. Lang, D. D. et al. Absence of excitotoxicity-induced apoptosis in the hippocampus of mice lacking the Jnk3 gene. Nature 389, 865–870 (1997).
17. Kuan, C.-Y. et al. A critical role of neural-specific JNK3 for ischemic apoptosis. Proc. Natl. Acad. Sci. 100, 15184–15189 (2003).
18. Pirianov, G. et al. Deletion of the c-Jun N-terminal Kinase Gene Protects Neonatal Mice Against Cerebral Hypoxic–Ischemic Injury. J. Cereb. Blood Flow Metab. 27, 1022–1032 (2007).
19. Yoshitane, H. et al. JNK regulates the photic response of the mammalian circadian clock. EMBO Rep. 13, 455–461 (2012).
20. Nishina, H. et al. Defective liver formation and liver cell apoptosis in mice lacking the stress signaling kinase SEK1/MKK4. Development 126, 505–516 (1999).
21. Yang, D. et al. Targeted disruption of the MKK4 gene causes embryonic death, inhibition of c-Jun NH2-terminal kinase activation, and defects in AP-1 transcriptional activity. Proc. Natl. Acad. Sci. 94, 3004–3009 (1997).
22. Watanabe, T. et al. SEK1/MKK4-mediated SAPK/JNK signaling participates in embryonic hepatoblast proliferation via a pathway different from NF-κB-induced anti-apoptosis. Dev. Biol. 250, 332–347 (2002).
23. Wada, T. et al. MKK7 couples stress signalling to G2/M cell-cycle progression and cellular senescence. Nat. Cell Biol. 6, 215–226 (2004).
24. Wang, X. et al. Targeted deletion of the mitogen-activated protein kinase kinase 4 gene in the nervous system causes severe brain developmental defects and premature death. Mol. Cell. Biol. 27, 7935–46 (2007).
25. Yamasaki, T. et al. Stress-activated protein kinase MKK7 regulates axon elongation in the developing cerebral cortex. J. Neurosci. 31, 16872–16883 (2011).
26. Dunlap, J. C. Molecular bases for circadian clocks. Cell 96, 271–290 (1999).
27. King, D. P. & Takahashi, J. S. Molecular genetics of circadian rhythms in mammals. Annu. Rev. Neurosci. 23, 713–742 (2000).
28. Chassard, M., Molyneux, P., Nomura, K., Harrington, M. E. & Fukushima, C. c-Jun N-terminal kinase inhibitor SP600125 modulates the period of mammalian circadian rhythms. Neuroscience 145, 812–823 (2007).
29. Hagita, K., Yamanaka, I., Koinuma, S., Shigeyoshi, Y. & Uchiyama, Y. Mini Screening of Kinase Inhibitors Affecting Period-length of Mammalian Cellular Circadian Clock. ACTA Histochem. Cytochem. 42, 89–93 (2009).
30. Zhang, E. E. et al. A Genome-wide RNAi Screen for Modifiers of the Circadian Clock in Human Cells. Cell 139, 199–210 (2009).
31. Uchida, Y. et al. Involvement of stress kinase mitogen-activated protein kinase 7 in regulation of mammalian circadian clock, J. Biol. Chem. 287, 8318–8326 (2012).
32. Schramek, D. et al. The stress kinase MKK7 couples oncogenic stress to p53 stability and tumor suppression. Nat. Genet. 43, 212–219 (2011).
33. Hoesche, C., Sauerwald, A., Veh, R. W., Kripp, B. & Kilimann, M. W. The 5′-flanking region of the rat synaptic I gene directs neuron-specific and developmentally regulated reporter gene expression in transgenic mice. J. Biol. Chem. 268, 26494–26502 (1993).
34. Moriya, S., Tahara, Y., Sasaki, H., Ishigooka, J. & Shibata, S. Phase-delay in the light–dark cycle impairs clock gene expression and levels of serotonin, norepinephrine, and their metabolites in the mouse hippocampus and amygdala. Sleep Med. 16, 1352–1359 (2015).
35. Okamoto-Uchida, Y. et al. The mevalonate pathway regulates primitive streak formation via protein farnesylation. Sci. Rep. 6, 37697 (2016).
36. Zhu, Y. et al. Ablation of NF1 function in neurons induces abnormal development of cerebral cortex and reactive gliosis in the brain. Genes Dev. 15, 859–876 (2001).
37. Schiller, U. & Sassone-Corsi, P. A web of circadian pacemakers. Cell 111, 919–922 (2002).
38. Angel, P. & Karin, M. The role of Jun, Fos and the AP-1 complex in cell-proliferation and transformation. Biochem. Biophys. Acta (BBA)-Reviews. Cancer 1072, 129–157 (1991).
39. Ham, J. et al. A c-Jun dominant negative mutant protects sympathetic neurons against programmed cell death. Neuron 14, 927–939 (1995).
40. Harris, C. A. & Johnson, E. M. BH3-only Bcl-2 family members are coordinately regulated by the JNK pathway and require Bax to induce apoptosis in neurons. J. Biol. Chem. 276, 37754–37760 (2001).
41. Putha, G. V. et al. JNK-mediated BIM phosphorylation potentiates BAX-dependent apoptosis. Neuron 38, 899–914 (2003).
42. Feltin, D. et al. Growth cone MKK7 mRNA targeting regulates MAP1b-dependent microtubule bundling to control neurite elongation. PLoS Biol. 10, e1001439 (2012).
43. Kawauchi, T., Chihama, K., Nabeshima, Y. & Hoshino, M. The in vivo roles of STEF/Tiam1, Rac1 and JNK in cortical neuronal migration. EMBO J. 22, 4190–4201 (2003).
44. Galajah, A. et al. DCX, a new mediator of the JNK pathway. EMBO J. 23, 823–832 (2004).
45. Westerlund, N., et al. Phosphorylation of SCG10/stathmin-2 determines multipolar stage exit and neuronal migration rate. Nat. Neurosci. 14, 305–313 (2011).
46. Reppert, S. M. & Weaver, D. R. Coordination of circadian timing in mammals. Nature 418, 935–941 (2002).
47. Komulainen, E. et al. JNK1 controls dendritic field size in L2/3 and L5 of the motor cortex, constrains soma size, and influences fine motor coordination. Front. Cell. Neurosci. 8, 272 (2014).
48. Xia, C.-H. et al. Abnormal neurofilament transport caused by targeted disruption of neuronal kinesin heavy chain KIF5A. J. Cell Biol. 161, 55 (2003).
49. Morfini, G. A. et al. Pathogenic huntingtin inhibits fast axonal transport by activating JNK3 and phosphorylating kinesin. Nat. Neurosci. 12, 864–871 (2009).
50. Fu, M. & Holzbaur, E. L. F. JIP1 regulates the directionality of APP axonal transport by coordinating kinesin and dynein motors. J. Cell Biol. 202, 495 (2013).
51. Gibbs, K., Greensmith, L. & Schiavo, G. Regulation of Axonal Transport by Protein Kinases. Trends Biochem. Sci. 40, 597–610 (2015).
52. Weiss, L. A. et al. Association between microdeletion and microduplication at 16p11.2 and autism. N. Engl. J. Med. 358, 667–675 (2008).
53. Winchester, C. L. et al. Converging evidence that sequence variations in the novel candidate gene MAP2K7 (MKK7) are functionally associated with schizophrenia. Hum. Mol. Genet. 21, 4910–4921 (2012).
54. Openshaw, R., Thomson, D. M., Penninger, J. M., Pratt, J. A. & Morris, B. J. Mice haploinsufficient for Map2k7, a gene involved in neurodevelopment and risk for schizophrenia, show impaired attention, a vigilance decrement deficit and unstable cognitive processing in an attentional task: impact of minocycline. Psychopharmacology (Berl). 234, 293 (2017).
55. Karatsoreos, I. N. Links between circadian rhythms and psychiatric disease. Front. Behav. Neurosci. 8, 162 (2014).
56. Wulff, K., Gatti, S., Wettsstein, J. G. & Foster, R. G. Sleep and circadian rhythm disruption in psychiatric and neurodegenerative disease. Nat. Rev. Neurosci. 11, 589–599 (2010).

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Author Contributions
T.Y., N.D-A., M.M, J.M., Y.Y., H.K, J.M.P, S.S and H.N. designed the experiments. T.Y., N.D. generated most of the data. A.K., N.M., M.I., Y.O-U., J. H. and K.Y. performed experiments. This manuscript was written by T.Y., N.D. and H.N. with assistance from the other authors.

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