Effects of microtubule-associated protein tau expression on neural stem cell migration after spinal cord injury

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Graphical Abstract

Abstract

Our preliminary proteomics analysis suggested that expression of microtubule-associated protein tau is elevated in the spinal cord after injury. Therefore, the first aim of the present study was to examine tau expression in the injured spinal cord. The second aim was to determine whether tau can regulate neural stem cell migration, a critical factor in the successful treatment of spinal cord injury. We established rat models of spinal cord injury and injected them with mouse hippocampal neural stem cells through the tail vein. We used immunohistochemistry to show that the expression of tau protein and the number of migrated neural stem cells were markedly increased in the injured spinal cord. Furthermore, using a Transwell assay, we showed that neural stem cell migration was not affected by an elevated tau concentration in the outer chamber, but it was decreased by changes in intracellular tau phosphorylation state. These results demonstrate that neural stem cells have targeted migration capability at the site of injury, and that although tau is not a chemokine for targeted migration of neural stem cells, intracellular tau phosphorylation/dephosphorylation can inhibit cell migration.

Key Words: nerve regeneration; spinal cord injury; tau protein; neural stem cells; transwell chambers; phosphatase 2A; cell transplantation; phosphorylation; migration; okadaic acid; C2-ceramide; neural regeneration
Introduction

Tau proteins belong to the microtubule-associated protein family. They are mainly expressed in axons (Kuznetsov et al., 2015), but also exist in neuronal nuclei, connecting the chromosomal scaffold (Medina et al., 2015). Tau is a multifunctional protein. It stabilizes microtubules (Dolan et al., 2010), and influences axonal formation and growth by binding to the fyn and src families of tyrosine kinases in growth cones (Lee et al., 2005). Tau is also involved in other important functions such as axonal transport (Avila et al., 2014; Saman et al., 2014), and signal transduction, binding to the cell membrane (Pooler et al., 2010), signaling molecules, cytoskeletal proteins, and ions. Furthermore, tau is associated with inflammatory gene expression (Maphis et al., 2015) and protection of neuronal DNA against oxygen free radicals (Sultan et al., 2011).

In a preliminary proteomics analysis, we examined the expression of tau in injured spinal cord (Zhu et al., 2013). The general focus of research into tau remains on its overexpression in central nervous system disease (Dolan et al., 2010; Saman et al., 2014; Krüger et al., 2015). Our observed increase in tau expression after spinal cord injury suggests that it may affect the nerve cells (Baas et al., 2005; Dixit et al., 2008; Shemesh et al., 2008). Therefore, tau expression in damaged nervous tissue, such as that arising from spinal cord injury (SCI) deserves investigation. To this end, in the present study, we used qualitative and semi-quantitative immunohistochemistry to determine tau expression in neurons in a model of SCI.

Traditional treatments for SCI have many limitations. Neural stem cells (NSCs), which have the potential to differentiate into neurons and glial cells, releasing neurotransmitters and producing neurotrophic factors, are regarded as a promising treatment for SCI (Okano et al., 2003; Bottai et al., 2008; Gincberg et al., 2012). The most important factors for the success of NSC transplantation in the treatment of SCI are the migration and differentiation abilities of the NSCs. Previous studies have shown that tau plays an important regulatory role in neuronal migration (Takei et al., 2000; Fuster-Matanzo et al., 2009; Sapir et al., 2012). Others indicated that cell migration ability could be affected by microtubule-associated protein post-translational modification, such as phosphorylation (Schobert et al., 2009; Nakano et al., 2010). However, the relationship between phosphorylation of the microtubule-associated protein tau and NSC migration has not been examined to date. Here, we used a Transwell assay to explore how post-translational modification of tau (phosphorylation/dephosphorylation) affects NSC migration, and to determine whether elevated tau concentrations affect targeted migration of NSC to the injury site. The overall aim of the present study was to provide a theoretical explanation for tau expression in the injured spinal cord and determine the effect of tau on NSC migration.

Materials and Methods

Experimental animals

Five female Kunming mouse embryos at gestational day 14, weighing 35–40 g, were provided by Beijing HFK Bioscience Co., Ltd., Beijing, China (animal license No. SCXK (Ji) 2008-0004). Twenty healthy adult Sprague-Dawley rats of both sexes, weighing 280–300 g, were supplied by the Experimental Animal Center of Jilin University of China (animal license No. SCXK (Ji) 2008-0004). Rats were housed in individual cages under a 12-hour light/dark cycle and in a dry and ventilated room at 23–25°C, with free access to food and water. All surgery was performed under anesthesia, and all efforts were made to minimize pain and distress in the experimental animals. All procedures were carried out in accordance with the United States National Institutes of Health Guide for the Care and Use of Laboratory Animal (NIH Publication No. 85-23, revised 1986). Protocols were approved by the Animal Ethics Committee of Jilin University of China.

Mouse NSC culture

Fetuses were obtained from mouse uteri. Hippocampi were isolated at embryonic day 14 under a dissecting microscope, cut into pieces, triturated mechanically, filtered with a 200-mesh stainless steel sieve, and centrifuged at 1,000 r/min for 4 minutes. After removal of the supernatant, the samples were immersed in Dulbecco’s modified Eagle’s medium (DMEM)/F12 (Gibco BRL, Gaithersburg, MD, USA), 20 ng/mL basic fibroblast growth factor (PeproTech, Rocky Hill, CT, USA), 20 ng/mL epidermal growth factor (Peprotech) and 2% B27 (Gibco BRL). After counting, 5 × 10^5 cells were incubated in a culture flask at 37°C and 5% CO2. Half of the medium was replaced after 3–4 days. One week later, neurospheres were passaged in an additional culture flask by mechanical beating. The third passage of neurospheres was incubated in a 6-well plate coated with polylysine at 37°C and 5% CO2 for 5 hours. All neurospheres were subjected to immunofluorescent labeling with nestin. Rabbit anti-rat nestin polyclonal antibody (1:200, Abcam, Cambridge, UK) was added to each well at 4°C overnight, followed by goat anti-rabbit secondary antibody IgG (1:200, Abcam). Results were observed and photographed using a laser scanning confocal microscope (BX51; Olympus Corp., Tokyo, Japan).

Establishment of rat models of SCI

Twenty adult Sprague-Dawley rats were equally and randomly assigned to an SCI group and a control group. SCI models were established in accordance with a previous study (Bowes et al., 1994). Briefly, rats were anesthetized intraperitoneally with chloral hydrate (0.3 mL/100 g). A median longitudinal incision was made on the belly and the abdominal aorta was exposed. In the SCI group, the abdominal aorta was blocked with a vascular clamp for 30 minutes; after occlusion, the left kidney had changed from bright red to dark red, and the abdominal aortic pulse had disappeared. The control group underwent the same procedure except that the abdominal aorta was exposed for 30 minutes without obstruction, before the incision was sutured.

Behavioral assessment

Animal models of SCI were evaluated by observing behavioral changes of rats in both groups. When the rats had regained consciousness, three investigators who had not participated in the model establishment performed hindlimb motor function.
testing using the modified Tarlov score as follows (Cheng et al., 1996): grade 0, no activity, totally paralyzed, no response to acupuncture; grade 1, no activity, totally paralyzed, response to acupuncture; grade 2, active, cannot load; grade 3, hindlimb can load, cannot walk; grade 4, can walk, but unsteady, ataxia; grade 5, can walk, but not flexible, no ataxia; grade 6, normal walking. The mean value from the three investigators was calculated and recorded. Immunohistochemical staining was then performed on segments L3–5 of two rats from each group, and the remaining rats received NSC transplantation.

NSC transplantation
Neurospheres were triturated mechanically into a single cell suspension, and washed twice with DMEM. 4’,6-Diamidino-2-phenylindole (DAPI; 10 mL, 1 µg/mL) was added to the incubated culture flask for 1 hour. After removal of DAPI, cells were incubated for 24 hours, and then observed under a fluorescence microscope. Following successful labeling, 2 × 10⁵ cells/mL were injected into rats of the SCI and control groups, through the tail vein, within 5 minutes. NSC migration in the injured spinal cord was observed 3 days later under a laser scanning confocal microscope (Zeiss, Oberkochen, Germany).

Immunohistochemical staining
L3–5 spinal cord segment was obtained from rats of both groups, sectioned and collected for floating immunohistochemistry. These sections were incubated with 0.3% H₂O₂ for 10 minutes, blocked with 5% bovine serum albumin for 60 minutes, incubated with rabbit anti-mouse tau-5 monoclonal antibody (1:500; Abcam, Cambridge, UK) at 37°C for 2 hours at 4°C overnight, and with biotinylated goat anti-rabbit IgG secondary antibody (1:200; Vector Laboratories, Burlingame, CA, USA) at 37°C for 30 minutes. Antibodies were labeled with horseradish peroxidase, and all sections were visualized with 3,3’-diaminobenzidine (positive cytoplasm presented brown), and observed under a light microscope (BX51; Olympus, Tokyo, Japan). Using Image Pro Plus 6.0 software (Media Cybernetics, Inc., Rockville, MD, USA), integrated optical density of the stained region was measured. The area of the region of interest was measured, and the mean value of optical density of the selected region was calculated.

Transwell assay
A Transwell assay was used to study the effects of tau on NSC migration capability. Using Transwell chambers with an 8-mm pore (Costar, Cambridge, MA, USA), NSCs were isolated into a single cell suspension, and the cell concentration was adjusted to 2 × 10⁵/mL. The first Transwell chamber was divided into five groups (four experimental and one blank control). NSCs (100 µL) were added to the upper chamber of the Transwell; NSC medium (600 µL) containing 0, 0.1, 0.5 or 1 mg/mL tau (Sigma-Aldrich, St. Louis, MO, USA) was added separately to the lower chambers in the remaining four groups. The second Transwell chamber was divided into three experimental groups and a blank control. NSC medium (600 µL) was added to the lower chamber. NSCs pretreated with okadaic acid (OA) (10 nM; Sigma-Aldrich), NSCs pretreated with C2-ceramide (1 µM; Sigma-Aldrich) and unpretreated NSCs were added to the corresponding upper chamber, respectively. For the pretreatment process, OA or C2-ceramide were mixed and incubated with NSC solution for 24 hours at 37°C and 5% CO₂. All chambers were incubated for 24 hours. Remaining NSCs in the upper chambers were removed using a cotton ball. The chambers were stained with 0.1% cresyl violet for 5 minutes, and observed under a light microscope. After decolorizing with 33% acetic acid, optical density values were measured at 573 nm using a microplate reader (Gene Company Limited, Hong Kong, China).

Statistical analysis
Measurement data are expressed as the mean, and analyzed with SPSS 17.0 software (SPSS, Chicago, IL, USA). Intergroup data were compared with one-way analysis of variance and Tukey-Kramer test. A value of P < 0.05 was considered statistically significant.

Results
NSC culture identification
Neurospheres were observed after primary cell culture, proliferation and passage (Figure 1). As time in culture increased, the neurospheres grew, refractive index decreased, and boundaries became clearer. No growth of processes was observed. The cells grew well and met the requirements of subsequent experiments.

Behavioral changes in rat models of SCI
When the rats regained consciousness, hindlimb motor function was evaluated using the Tarlov scoring system. Hindlimb function was normal in the control group (6.00 ± 0.00 points), but markedly impaired in the SCI group (2.60 ± 0.25 points), indicating success of the model.

NSC migration and tau protein immunoreactivity in the spinal cord after transplantation
DAPI-labeled NSCs were implanted into the rats. Three days later, fluorescent labeling revealed that many migrated NSCs were visible in the SCI group, but no labeled cells were found in the identical segments in the control group (Figure 2A, B). Immunohistochemistry revealed swollen and deformed cells in the SCI group, with dark stained cytoplasm. In the control group, cells had a normal shape, and tau was observed in the cytoplasm and axon. Average optical density value was significantly higher in the SCI group (14.5 ± 4.6) than in the control group (8.6 ± 2.2; P < 0.05; Figure 2C, D).

Effects of high tau concentration on targeted migration of NSCs in the Transwell migratory assay
We varied the concentration of tau in the lower chamber of the Transwell to determine whether extracellular tau affected targeted migration in the NSCs. The optical density of cresyl violet did not change as tau concentration increased (P > 0.05), indicating that tau does not affect NSC migration. We then used PP2A agonists and inhibitors to alter intracellular
tau phosphorylation, and found that optical density was significantly higher in the untreated NSCs than in the groups exposed to OA and C2-ceramide \((P < 0.05; \text{Figure } 3)\). These findings indicate that altered tau phosphorylation impairs NSC migration.

**Discussion**

Tau expression can be studied at the site of injury using qualitative/semi-quantitative immunohistochemistry. In the present study, we examined the morphology and staining intensity of transplanted NSCs in a model of SCI, and explored the effect of different concentrations and phosphorylation states of tau on NSC migration in vitro. Control animals showed normal neuronal morphology, uniformly weak tau staining in the cytoplasm and axon, and low optical density values. In the SCI group, however, swollen neurons, dark staining, and high optical density values were observed. Previous studies have focused more on the relationship between tau and nerve injury, demonstrating that tau expression is high in cerebrospinal fluid during attacks of transient brain ischemia, acute brain injury (Shultz et al., 2015) and SCI (Yokobori et al., 2015). Those reports suggested that SCI not only causes tau upregulation in cerebrospinal fluid, but also resulted in high tau expression in tissues. In the present study, the low expression of tau in the control group indicated that tau was not needed in normal cell physiological activity such as microtubule formation and signal transduction. At this point, tau was mainly distributed in the cytoplasm and axon, promoting microtubule formation and extension by binding to tubulin, stabilizing microtubules, and contributing to the transport of materials between the cell body and axon. Tau reduces oxidative stress in nerve cells (Maier et al., 2008; Violet et al., 2014), and also resists cell apoptosis (Duan et al., 2013).

We observed NSC migration after SCI in the model group, but not in the equivalent section of spinal cord in the control group. Transplanted NSCs are known to migrate to the site of injury (Bottai et al., 2008) and to promote the differentiation of endogenous NSCs (Okano et al., 2003). Our results confirm that NSCs are capable of targeted migration to the site of injury. Furthermore, our immunohistochemistry results show that the expression of tau and the number of NSCs were markedly increased at the injury site. Fuster-Matanzo et al. (2009) demonstrated that the differentiation and migration capabilities of nerve cells were reduced in tau knockout mice. Our aim was therefore to investigate whether elevated tau concentration is a chemotactic factor for NSC aggregation at the injury site. We observed NSC migration by changing tau concentration at the site of SCI. The broken dynamic equilibrium of tau phosphorylation and dephosphorylation at the site of SCI not only causes tau upregulation in cerebrospinal fluid, but also results in high tau expression in tissues. In the SCI group, however, swollen neurons, weak tau staining in the cytoplasm and axon, and low optical density values. In the SCI group, however, swollen neurons, weak tau staining in the cytoplasm and axon, and low optical density values were observed. Previous studies have focused more on the relationship between tau and nerve injury, demonstrating that tau expression is high in cerebrospinal fluid during attacks of transient brain ischemia, acute brain injury (Shultz et al., 2015) and SCI (Yokobori et al., 2015). Those reports suggested that SCI not only causes tau upregulation in cerebrospinal fluid, but also resulted in high tau expression in tissues. In the present study, the low expression of tau in the control group indicated that tau was not needed in normal cell physiological activity such as microtubule formation and signal transduction. At this point, tau was mainly distributed in the cytoplasm and axon, promoting microtubule formation and extension by binding to tubulin, stabilizing microtubules, and contributing to the transport of materials between the cell body and axon. Tau reduces oxidative stress in nerve cells (Maier et al., 2008; Violet et al., 2014), and also resists cell apoptosis (Duan et al., 2013).

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Phosphorylation is the most important post-translational modification of tau, and plays essential regulatory roles in microtubule stability, protein localization and signal transduction. The alteration in tau phosphorylation can alter cell DNA (Lu et al., 2013) and cell apoptosis (Li et al., 2007). Tau contains 85 phosphorylation sites, and can be regulated by phosphokinase and phosphatase (Martin et al., 2011). PP2A is the most important phosphatase of tau. Changes in PP2A activity play a decisive role in tau phosphorylation and dephosphorylation (Yang et al., 2013; Arif et al., 2014; Wang et al., 2015). Here, we changed PP2A activity so as to modify tau phosphorylation, using the PP2A inhibitor OA (Honkanen et al., 2002) and agonist C2-ceramide (Dobrowsky et al., 1993). Our results showed that, whether tau was present in the phosphorylated or dephosphorylated form, the targeted migration capability of NSCs was decreased compared with untreated NSCs. During NSC migration, cells first extend the axon from the growth cone, then the cell body and nucleus move forward, and finally the process disappears. Microtubules and microtubule-associated protein play significant roles in this process (Schober et al., 2009; Nakano et al., 2010; Kaverina et al., 2011; Sapir et al., 2012). Since tau phosphorylation causes microtubule depolymerization, cytoskeletal reorganization and polarity variation, ultimately impairing migration capability, tau dephosphorylation would be expected to have the opposite effect. However, our results demonstrated that the migration capabilities were lower after both phosphorylation and dephosphorylation than in the unpretreated NSCs group. This indicates that under normal physiological conditions, tau acts on microtubule polymerization and signal transduction by maintaining a state of dynamic equilibrium between phosphorylation and dephosphorylation. If this equilibrium is broken, NSC migration capability will be reduced.

In summary, NSCs have targeted migration capability. Tau expression is upregulated at the site of SCI. The broken dynamic equilibrium of tau phosphorylation and dephosphorylation diminishes the capability of NSC migration under physiological conditions. Extracellular tau is not a chemottractant protein for NSC targeted migration to the injury site. NSC migration is very important for therapeutic effect. During stem cell transplantation, the dynamic equilibrium of tau phosphorylation and dephosphorylation is very important in maintaining stem cell migration. However, we have not discussed signal transduction pathways in the present study. Future experiments in our laboratory will explore the roles of tau in NSCs after SCI at the molecular level, to provide a theoretical basis for NSC transplantation in the treatment of SCI.

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**Author contributions:** ZPQ participated in NSC culture, wrote the paper and analyzed data. GXW, TTH and PX established animal models. HLZ was in charge of statistical analysis. XYY and TJW conceived and designed the study, obtained the funding, provided technical and material support. All authors wrote the paper and analyzed data. GXW, TTH and PX contributed assistance.

**Plagiarism check:** This paper was screened twice using CrossCheck to verify originality before publication.
Figure 1. Culture and morphology of mouse NSCs.
(A, B) Dissection of fetal mouse brain (A) and hippocampus (B) under a dissecting microscope. (C–E) NSCs at 1 day of culture (×100; C), showing small neurospheres and a high refractive index; 3 days of culture (×100; D), showing enlarged neurospheres, distinct boundaries, but indistinct processes; 5 days of culture (×100; E), showing even larger neurospheres and confluence, with a lower refractive index. NSCs: Neural stem cells.

Figure 2. NSC migration and tau protein immunoreactivity in SCI rats.
(A, B) Immunofluorescence images (laser scanning confocal microscope, ×400) of the control group (A, showing no labeled NSCs), and SCI group (B, showing many blue DAPI-labeled NSCs; arrow points to stained nucleus); (C, D) immunohistochemistry images (light microscope, ×200) of the control group (C, arrow shows distinct cell processes and plump cells) and SCI group (D, arrow shows swollen and deformed cells, with dark-stained cytoplasm). NSC(s): Neural stem cell(s); SCI: spinal cord injury; DAPI: 4′,6-diamidino-2-phenylindole.

Figure 3. Effects of high tau protein concentration on targeted migration of NSCs in the injured spinal cord of rats (Transwell assay).
(A) Cresyl violet staining of NSCs in the control group and at different tau concentrations (0, 0.1, 0.5, 1.0 mg/mL) in the lower chamber (light microscope, ×100). (B) Cresyl violet staining of NSCs in the control, OA, C2-ceramide and unpretreated NSC groups (light microscope, ×100). (C) Optical density of cresyl violet staining of NSCs in the control group and at different tau concentrations (0, 0.1, 0.5, 1.0 mg/mL) in the lower chamber (no significant differences observed between tau concentrations). (D) Optical density of cresyl violet staining of NSCs in the control group, OA group, C2-ceramide group and unpretreated NSCs group (optical density was significantly lower in the OA and C2-ceramide groups than in the unpretreated NSCs group). *P < 0.05, vs. OA group and C2-ceramide group (mean, n = 3, one-way analysis of variance and Tukey-Kramer test were used). NSCs: Neural stem cells; OA: okadaic acid; OD: optical density.
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