Tacrolimus reduces scar formation and promotes sciatic nerve regeneration

Jun Que, Quan Cao, Tao Sui, Shihao Du, Ailiang Zhang, Dechao Kong, Xiaojian Cao

Abstract
A sciatic nerve transection and repair model was established in Sprague-Dawley rats by transecting the tendon of obturator internus muscle in the greater sciatic foramen and suturing with nylon sutures. The models were treated with tacrolimus gavage (4 mg/kg per day) for 0, 2, 4 and 6 weeks. Specimens were harvested at 6 weeks of intragastric administration. Masson staining revealed that the collagen fiber content and scar area in the nerve anastomosis of the sciatic nerve injury rats were significantly reduced after tacrolimus administration. Hematoxylin-eosin staining showed that tacrolimus significantly increased myelinated nerve fiber density, average axon diameter and myelin sheath thickness. Intragastric administration of tacrolimus also led to a significant increase in the recovery rate of gastrocnemius muscle wet weight and the sciatic functional index after sciatic nerve injury. The above indices were most significantly improved at 6 weeks after of tacrolimus gavage. The myelinated nerve fiber density in the nerve anastomosis and the sciatic nerve functions had a significant negative correlation with the scar area, as detected by Spearman’s rank correlation analysis. These findings indicate that tacrolimus can promote peripheral nerve regeneration and accelerate the recovery of neurological function through the reduction of scar formation.

Key Words
tacrolimus; scar; myelinated nerve fiber; sciatic nerve; peripheral nerve injury; neural regeneration; neurological function

Research Highlights
(1) Tacrolimus can reduce collagen fiber content and scar area in nerve anastomosis of sciatic nerve injury in rats.
(2) Tacrolimus increases myelinated nerve fiber density, average axon diameter and myelin sheath thickness in nerve anastomosis of sciatic nerve injury in rats.
(3) Tacrolimus promotes neuronal functional recovery in rats with sciatic nerve injury.
(4) The myelinated nerve fiber density and sciatic nerve function index are negatively related to the scar area.
(5) Tacrolimus reduces scar formation, thus promoting peripheral nerve regeneration and accelerating the recovery of neurological function.

INTRODUCTION
Delayed anastomosis at the nerve stump after trauma-induced peripheral nerve injury may lead to permanent loss of neurological function[1-3]. Even when axons are repaired immediately after injury, they are still influenced by scar formation[4-6]. Sunderland[7] found that the speed of neural regeneration was 1–3 mm/d, but the time taken for regenerating axons to cross...
through the nerve anastomosis was 20–40 days, so the formation of anastomotic scars hinders axonal penetration and slows down the speed of neural regeneration. Therefore, reducing the collagen fiber content and scar formation in nerve anastomosis could promote neural regeneration and functional recovery.

Tacrolimus has powerful effects on the promotion of neural regeneration\cite{6-12}, and the underlying mechanism is mainly associated with immune inhibition\cite{13} and neurotrophic activity\cite{14-21}. However, the effect of tacrolimus on scar formation after nerve injury is not well studied.

This study aimed to observe the effect of tacrolimus on scar formation in nerve anastomosis and to investigate its correlation with neural regeneration and functional recovery.

**RESULTS**

Quantitative analysis of experimental animals
Fifty rats were included in this study, of which 40 were used to establish models of sciatic nerve transection and repair by transecting the sciatic nerve and suturing the nerve ends with nylon sutures at the tendon of obturator internus muscle in the greater sciatic foramen. The remaining 10 rats served as a normal control group. The 40 successful models were randomly and equally divided into a model group, which received saline gavage, and three tacrolimus groups, receiving tacrolimus gavage for 2, 4 and 6 weeks, followed by normal saline at the other time points. Samples were harvested at 6 weeks after model establishment. All 50 rats were involved in the final analysis.

Tacrolimus reduced collagen fiber content and scar area in nerve anastomosis of rats with sciatic nerve injury
At 6 weeks after establishing the nerve injury model, Masson staining of the longitudinal sections of injured sciatic nerve showed that the collagen fiber content in the model group was extremely high, as seen by the dark blue staining and the very low level of red-stained nuclei (Figure 1). With increased tacrolimus gavage, the number of blue collagen fibers gradually reduced and the number of red nuclei gradually increased. There was no significant difference at 4 and 6 weeks of tacrolimus gavage, while the blue collagen fibers were scarcely visible in the normal control group and the vast majority of neurons showed red nuclear staining (Figure 1).

Measurements of the scar area showed that the area of the anastomosis site was significantly increased in the model group compared with the normal control group (\(P < 0.01\)), and significantly decreased in the tacrolimus gavage groups compared with the model group (\(P < 0.05\) or \(P < 0.01\)). The scar area decreased more noticeably as the time post-gavage increased; however, there was no significant difference between 4 and 6 weeks of tacrolimus gavage (\(P > 0.05\); Table 1).

Tacrolimus increased the myelinated nerve fiber density, average axonal diameter and myelin sheath thickness in rats with sciatic nerve injury
Using light microscopy, hematoxylin-eosin staining of the transverse sciatic nerve after injury showed that the number of myelinated nerve nuclei (blue) was minimal and there were a large number of red collagen fibers in the model group (Figure 2). As the period of tacrolimus gavage increased, the number of myelinated nerve nuclei gradually increased, but there was no significant difference between 4 and 6 weeks of tacrolimus gavage.

In normal control group, a large number of blue myelinated nerve nuclei were visible (Figure 2).
Statistical results showed that the myelinated nerve fiber density, average axonal diameter and myelin thickness in the model group were significantly lower than those in the normal control group \( (P < 0.01) \), and these indices gradually increased in the tacrolimus gavage groups compared with model group \( (P < 0.05 \text{ or } P < 0.01) \). The difference increased significantly with increased tacrolimus administration. However, there were no significant differences in myelinated nerve fiber density, average axonal diameter and myelin thickness between groups receiving 4 or 6 weeks of tacrolimus gavage \( (P > 0.05; \text{Table 2}) \).

**Tacrolimus improved the recovery rate of gastrocnemius muscle wet weight in rats with sciatic nerve injury**

The recovery rate of gastrocnemius muscle wet weight can reflect muscle atrophy and recovery during nerve injury and regeneration, and thus indirectly reflects the degree of motor functional recovery\(^{[22]}\). Results of this study showed that the recovery rate of gastrocnemius muscle wet weight in the model group was significantly lower than that in the normal control group \( (P < 0.01) \). As the period of tacrolimus gavage was increased, the recovery rate of gastrocnemius muscle wet weight increased significantly compared with the model group \( (P < 0.05 \text{ or } P < 0.01) \). Furthermore, the recovery rate for 4 and 6 weeks of tacrolimus gavage was similar to the normal level in the normal control group (Table 1).

**Tacrolimus increased sciatic functional index in rats with sciatic nerve injury**

Sciatic functional index was \(-9.16 \pm 2.35\%\) in the normal control group and \(-126.55 \pm 7.88\%\) in the model group at 6 weeks after sciatic nerve injury, indicating complete loss of nerve function in the model group \( (P < 0.01) \). With increased period of tacrolimus gavage, the sciatic functional index significantly improved compared with the model group \( (P < 0.05 \text{ or } P < 0.01) \).

**Correlation of myelinated nerve fiber density and sciatic functional index with scar area**

Spearman’s rank correlation analysis results showed that the myelinated nerve fiber density decreased with increased scar area \( (r_s = -1.0, \ P < 0.01) \).
Thus, the myelinated nerve fiber density negatively correlated with scar area, suggesting that tacrolimus promotes peripheral nerve regeneration by reducing scar formation (Figure 3A).

Spearman’s rank correlation analysis results showed that the absolute value of the sciatic functional index increased with an increase in scar area ($r_s = 1.0, P < 0.01$), and the higher absolute value of the sciatic functional index indicated the poorer the recovery of neurological function (Figure 3B).

Therefore, sciatic nerve function negatively correlated with scar area, indicating that tacrolimus accelerates the recovery of neurological function by reducing scar formation (Figure 3B).

DISCUSSION

With nerve injuries that are caused by a slight crush injury, where a nerve intimal rupture is not visible, axonal regeneration can be rapid[9]. After partial or complete nerve transection injury, axonal regeneration is difficult because of a rupture in the endoneurium and scar formation[3, 5, 23].

Wound healing processes consist of inflammation, granulation formation, transformation and remodeling, and scar formation[5]. Scar formation is crucial for wound healing, but it may impede wound growth, lead to deformities and impair normal functions in many clinical cases[24-25]. Intraneural scar formation prevents axonal regeneration and the crossing of regenerating axons through the nerve anastomosis[26-27]. Graham et al[4] found that the local application of triamcinolone acetonide can reduce scar formation in the squirrel or monkey, thus promoting neural regeneration. Bora[28] found a negative correlation between the degree of neurological functional recovery and the scar area formed. In addition, Atkins et al[25] showed that the scar may prevent neural regeneration and that by reducing scar formation you can promote neurological functional recovery. Thus, reducing scar formation within the nerve is beneficial for axons crossing the nerve anastomotic site and contributes to establishing synaptic connections with the target organ, thus promoting the recovery of neurological function.

This study observed the effect of tacrolimus on scar formation after nerve injury. Results found that tacrolimus apparently reduced collagen fiber content and scar area at the nerve anastomotic site and its effect was proportional to the period of tacrolimus administration.
With an increase in the number of tacrolimus gavage treatments over time, the transverse nerve myelinated fiber density, average axonal diameter and myelin sheath thickness gradually increased and the recovery rate of gastrocnemius muscle wet weight and sciatic functional index were significantly improved. Correlation analysis indicated that the myelinated nerve fiber density and sciatic functional index were negatively correlated with the scar area, which further confirmed that tacrolimus can promote peripheral nerve regeneration and accelerate the recovery of neurological function by reducing scar formation.

The collagen fiber content and scar area at the site of nerve anastomosis showed no significant difference between 4 and 6 weeks of tacrolimus gavage. This may be because of an inhibition of scar formation due to the early delivery of tacrolimus, which was maintained at a steady state for 4 weeks. Indicators for neural regeneration and functional recovery also reached a steady level at 4 weeks after administration, following which they did not improve with longer periods of administration. There are two possible reasons why recovery reached a steady level at 4 weeks: (1) scar formation within the nerve was stable and its impact on neural regeneration maintained at a stable level, thus preventing any further improvement; and (2) the vast majority of regenerated axons could successfully cross the nerve anastomosis after 4 weeks of tacrolimus, thus discarding the theory of Sunderland, who suggested that the anastomotic scar is the main factor responsible for preventing axonal regeneration. These results provide an experimental basis for the clinical short-term use of tacrolimus for promoting neural regeneration, thereby avoiding the adverse consequences induced by the long-term use of immunosuppressive agents and reducing treatment costs.

In summary, this study was the first demonstration and verification that tacrolimus can promote peripheral nerve regeneration by reducing scar formation, which may provide useful information for the production of a new clinical drug.

**MATERIALS AND METHODS**

**Design**
A randomized controlled animal experiment.

**Time and setting**
This study was performed at Nanjing Medical University, China from January 2011 to August 2011.

**Materials**
Fifty clean healthy Sprague-Dawley male rats, aged 2–3 months, weighing 250–300 g, were provided from the Experimental Animal Center of Nanjing Medical University, China under the license No. SYXXK (Su) 2008-0007. All procedures were performed in accordance with the *Guidance Suggestions for the Care and Use of Laboratory Animals*, formulated by the Ministry of Science and Technology of China [29].

**Methods**

**Establishment of rat sciatic nerve transection anastomosis models**
Sprague-Dawley rats were anesthetized by 30 mg/kg sodium pentobarbital via intraperitoneal injection and fixed in an abduction position at room temperature. After the right thigh and buttock were shaved, a longitudinal incision was made along the median femur to expose approximately 2 cm of the sciatic nerve. The greater sciatic foramen was cut at the tendon level of the obturator internus muscle. The incision was sutured with three sutures under 10 × magnification using a surgical microscope (Latric Optical Instrument Factory, Shanghai, China) and 10/0 nylon monofilament (Latric Suture Needle Company Limited, Ningbo, Zhejiang Province, China). Rats were postoperatively injected with penicillin 1 600 000 U/kg at the non-operated side to prevent infection.

**Drug intervention**
Tacrolimus was purchased from Sigma (St. Louis, MO, USA), containing 1 mg per capsule. After the capsule dressing was removed, the powder was dissolved in saline and prepared into a homogeneous suspension with a final concentration of 0.5 mg/mL by microwaving for 5 minutes. Rats were intragastrically injected with the suspension at a dose of 4 mg/kg per day after model establishment. Model group: saline for 6 weeks; tacrolimus gavage for 2 weeks group: tacrolimus gavage for 2 weeks + saline for 4 weeks; tacrolimus gavage for 4 weeks group: tacrolimus gavage for 4 weeks + saline for 2 weeks; tacrolimus gavage for 6 weeks group: tacrolimus gavage for 6 weeks; normal control group: saline for 6 weeks without sciatic injury.

**Harvesting the injured sciatic nerve**
At 6 weeks after model establishment, five rats of each group were sacrificed. The bilateral sciatic nerve was completely dissected, a 5-mm-long nerve trunk was cut from 2.5 mm lateral to the distal and proximal ends of the anastomosis, followed by labeling, conventional fixation, dehydration, transparency, permeation, embedding,
sectioning, coating, paraffin mounting and slicing into 4-μm thick sections.

**Masson staining for anastomotic scar formation**

Slices were dewaxed and mordanted (10% potassium dichromate + 10% trichloroacetic acid) for 30 minutes, nuclei were stained with hematoxylin for 20 minutes, differentiated with hydrochloric acid and ethanol for 15 seconds, returned to blue with weak ammonia for 15 seconds, stained with Masson solution (Cell Signaling Technology, Irvine, CA, USA) for 1 minute, rinsed with 1% acetic acid, dehydrated with an increasing ethanol series, cleared with xylene I and II for 10 minutes to make sections transparent and finally sealed in resin. Under light microscopy (Olympus, Tokyo, Japan), cell nuclei were stained red and collagen fibers were blue. Collagen fiber proliferation in longitudinal sections was observed under light microscopy. Three transverse images were collected from each rat and the transverse scar area (mm²) was measured using Image-pro plus 5.0 image analysis software (Media Cybernetics Shanghai Office, Shanghai, China).

**Hematoxylin-eosin staining**

Slices were dewaxed, nuclei were stained with hematoxylin for 20 minutes, differentiated with hydrochloric acid and ethanol for 15 seconds, returned to blue with weak ammonia for 15 seconds, dyed with eosin for 20 minutes, then dehydrated with an increasing ethanol series, treated with xylene I and II for 10 minutes to make sections transparent and finally sealed in resin. Under a light microscope, the nuclei were stained a purplish blue and collagen fibers were pink. The myelinated nerve fiber density and connective tissue were observed under a light microscope. Three transverse images were collected from each rat, and the myelinated nerve fiber density, average axonal diameter and myelin sheath thickness were measured using Image-pro plus 5.0 image analysis software.

**Determination of the recovery rate of gastrocnemius muscle wet weight**

After nerve specimen sampling was completed, the gastrocnemius muscle was excised from both sides and stripped of implicative fat and fascia on the muscle surface. The wet weight of each sample was weighed on an electronic balance (0.1 mg; Mettler Toledo, Shanghai, China). The recovery rate (%) of gastrocnemius muscle wet weight was calculated by comparing the weight at the operated side and the autologous normal muscle weight at the contralateral side.

**Determination of sciatic functional index with the de Medinaceli method**

At 6 weeks after modeling, five rats in each group were selected, and the sciatic functional index was detected using the de Medinaceli method[30]. The podogram of the left and right feet (E: experimental side foot; N: normal lateral foot) were selected to measure four parameters as follows: TOF (distance to the contralateral foot), PL (podogram length), TS (toe width) and IT (middle toe distance).

Sciatic functional index = [(ETOFS – NTOFS)/NTOFS + (NPL – EPL)/EPL + (ETS – NTS)/NTS + (EIT – NIT)/NIT] × 220/4. Sciatic functional index of 0 ± 11%: normal neurological function; below –100%: complete loss of neurological function.

**Statistical analysis**

Statistical processing was performed using SPSS 13.0 statistical software (SPSS, Chicago, IL, USA) and measurement data were expressed as mean ± SD. Grouping data were compared with one-way analysis of variance and the q test was applied for the intergroup comparisons if analysis of variance showed statistically significant differences. A P value < 0.05 was considered statistically significant. The correlation of myelinated nerve fiber density and sciatic functional index with scar area was analyzed using Spearman’s rank correlation analysis, with P < 0.05 indicating correlation.

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