Study of Transected Sciatic Nerve Repair by Biodegradable Membrane and Betamethasone in Adult Albino Wistar Rats

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ABSTRACT

AIM: One of the major injuries of the nervous system is that of peripheral nerves. Although peripheral nerves show some capacity of regeneration after injury, the extent of regeneration is not remarkable. The present study aimed to evaluate the regeneration of the transected sciatic nerve by biodegradable membrane and betamethasone in rats.

MATERIAL and METHODS: Twenty-eight adult male rats were divided into four equal groups including 1. Control group (Ctrl); 2. Betamethasone group (Beta); 3. Membrane group (Mem); 4. Membrane and Betamethasone group (Mem-Beta). Functional recovery was evaluated at 2, 4, 6 and 8 weeks post-surgery. At 8 weeks after surgery, electromyographical (EMG) and histological assessments were performed.

RESULTS: Eight weeks after surgery, sciatic functional index (SFI) and withdrawal reflex latency (WRL) reaction time were decreased significantly (p<0.05) in the Mem+Beta group as compared to the control, beta and Mem groups respectively. The EMG test latency and amplitude of impulses improved in the Mem+Beta group compared to the other groups (p<0.05). Histological assessments performed at 8 weeks after surgery showed a significant increase in the number of nerve fibers, diameter of nerve fibers and myelin thickness in the Mem+Beta group as compared to the Ctrl, Beta and Mem groups (p<0.05).

CONCLUSION: Chitosan membrane together with betamethasone has positive effects on nerve regeneration of the transected sciatic nerve in a rat model.

KEYWORDS: Betamethasone, Biodegradable membrane, Repair, Sciatic nerve

INTRODUCTION

Peripheral nerve injury is a serious and common clinical problem. Although peripheral nerve injuries are not life-threatening, these injuries impose an economic burden both on the patients and the society. Despite the capacity of peripheral nerves to regenerate after injury, the extent of regeneration is not remarkable (16,20,30). Following nerve injury, scar formation creates a mechanical barrier to the sprouting axons and might inhibit axonal regeneration. Scar formation causes deformities and impairs normal function (26). Several previous studies have investigated the effects of a range of scar-suppressing drugs and methods such as triamcinolone acetonide (14), triamcinolone hexacetonide (39), collagenase (31), hyaluronic acid-carboxymethyl cellulose membrane (1), aprotinin (12), human amniotic fluid (28), low-dose external beam radiation (13), tissue plasminogen activator (42) or melatonin (36) at the site of a peripheral nerve injury. Recently, the use of appropriate synthetic and natural materials has been studied as alternatives for peripheral nerve repair, and much attention has been given by researchers and clinicians to chitosan. Chitosan is the N-deacetylated...
product of chitin and the second-most abundant natural polysaccharide next to cellulose, which is embedded in a protein matrix of a crustacean shell or a squid pen (34). Chitosan has been studied for a number of useful properties such as biocompatibility, biodegradability, wound healing, antitumor effects and antibacterial properties. It has been shown that chitosan prevents scar formation and provide space for the growth of regenerating axons (41).

The immune system has the ability to play neuroprotective and/or neurodestructive roles following central nervous system or peripheral nervous system injury (19). To maximize the neuroprotective effects of the immune system, steroids were used in the present study. It has been shown that steroid medication suppresses the inflammatory response and consequently causes the migration of macrophages to the site of injury. It is said that using glucocorticoids at the site of a damaged nerve meddle with dilatation capillaries, formation of edema, deposition of fibrin, migration of white cells and phagocytosis. Through the above-mentioned processes, glucocorticoids inhibit inflammation. Macrophages regenerate the damaged nerve in the short term (6 days) (7,23). In addition, steroids prevent lipid peroxidation and retard nerve degeneration after peripheral nerve injury reducing post-injury dysfunction and speed recovery (9,17). Nasser et al. (1996) showed that the use of 21-aminosteroid by the patients inhibits the lipid peroxidation and thus has a protective effect on the crush injury of the nerve (25). The beneficial effects of betamethasone on the crushed sciatic nerve injury were shown by Al-Bishri et al. in 2005 (2). In addition, use of methylprednisolone can produce a significant improvement in sensation and motor function (5). Sadraie et al. (2016) reported that use of amniotic membrane and betamethasone have positive effects on nerve regeneration of the transected sciatic nerve in a rat model (27). A synthetic product of glucocorticoids, betamethasone, is often used in oral and maxillofacial surgery to reduce inflammation. Therefore, in the present study, we examined the effects of biodegradable chitosan membrane wrapping impregnated with betamethasone on the sciatic nerve functional recovery and nerve regeneration.

**MATERIAL and METHODS**

**Animals**

Twenty-eight adult male Wistar rats weighing 180-200 g purchased from the Pasteur Institute Tehran, Iran (n=7/group) were used in the present experimental study. The animals were kept in plastic cages under a 12/12 hour light/dark cycle, at controlled temperature 23±2°C and 50% humidity with free access to water and standard rat chow (Behparvar Com, Iran). All experiments involving animals and surgical procedures were approved by the Ethical Committee of Baqiyatallah University of Medical Sciences.

**Membrane Preparation**

Thin films of chitosan were prepared with a mixture of 0.25 g of chitosan and 0.08 g polyethylene oxide (PEO) dissolved in 50 ml of 1% acetic acid solution. The mixture was stirred for two hours at 40°C. The resultant solution was centrifuged at 2500 rpm for 10 minutes to prevent air bubbles from forming. The mixture was cast into plastic Petri dishes with 75 mm diameter, dried at 25°C for 24 hours. The films were then dried and cut to patches of 1 cm x 1 cm in size (Figure 1A).

**Experimental Groups**

In this experimental study, twenty-eight rats were randomly divided into four equal groups (n=7/group) including 1) Control group (Ctrl): (sciatic nerve of rats transected and sutured without any additional treatment); 2) Betamethasone group (Beta): (0.2 ml Betamethasone 4 mg/ml was injected in the site of transected and sutured sciatic nerve of rats); 3) Membrane group (Mem): chitosan membrane was wrapped around the transected and sutured sciatic nerve of rats; 4) Mem+Beta group: (chitosan membrane impregnated with 0.2 ml betamethasone 4 mg/ml was wrapped around the transected and sutured sciatic nerve of rats).

**Surgical Procedure**

All animals were anesthetized by intraperitoneal injection of 80 mg/kg ketamine hydrochloride (Alfasan, Netherlands) and 5 mg/kg xylazine hydrochloride (Alfasan, Netherlands) intraperitoneally. To dissect the sciatic nerve, the right hind limb was shaved and a 3 cm longitudinal cutaneous incision made in the posterolateral side of the thigh to expose the sciatic nerve. The right sciatic nerve was transected at the midway by a sharp surgical knife (Figure 1B). The epineurium of transected nerve was sutured with size 7.0 Prolene sutures and the muscle fascia and skin sutured with size 4.0 nylon sutures (Figure 1C).

**Sciatic Functional Index (SFI) Assessment**

SFI was measured using an apparatus apparatus made from wood with 60×7×20 cm dimensions and its floor was covered with white paper. Functional recovery was assessed at 2, 4, 6 and 8 weeks after surgery. Before the test, the rats’ paws were painted with a water soluble blue ink, and then the rats were permitted to walk through the apparatus and their foot prints were tracked. The lengths of the third toe to its heel (PL), the second toe to the fourth toe (IT), and the first to the fifth toe (TS) were measured on the contralateral normal (N), and the experimental side (E). SFI was computed by the following modified formula:

\[
SFI = \frac{|-38.5 (EPL-NPL/NPL) + 109.5 (ETS-NTS/NTS) + 13.3 (EIT-NIT/NIT) - 8.8|}{EPL-NPL/NPL + ETS-NTS/NTS + EIT-NIT/NIT}
\]

In this study, SFI oscillates around 0 for normal nerve function, and around 100 SFI for transected nerve function which represents total motor sciatic nerve dysfunction (37).

**Withdrawal Reflex Latency (WRL) Assessment**

The WRL test was performed using the hot water bath (DID SABZ Co. Iran). The water temperature was set at 50±1°C. Paw withdrawal was measured reaction time in the hot water paw immersion test was done at 2, 4, 6 and 8 weeks after surgery. The Paw immersion procedure was as follows: each rat was gently caught from the back by the experimenter and one of its feet (i.e. intact or experimental) immersed into hot water till its paw’s reaction. The time the rat withdraws its paw...
from the water was recorded and expressed as the reaction time.

**Electromyographical (EMG) Evaluation**

At 8 weeks after surgery, the sciatic nerves were exposed in the anesthetized rats. The stainless steel electrodes were placed in the proximal site of the injured nerve and electrical impulses with duration of 0.1 ms and intensity of 2.3 mA were applied. Amplitude and latency of the impulses were recorded as the factors of nerve conductivity from the gastrocnemius muscle and a reference cap electrode inserted on the knee joint. Another stainless steel needle, which was inserted into the tail skin, was used as the ground electrode (40).

**Histological Analysis**

For histological assessment, 8 weeks after surgery, the sciatic nerves were surgically taken out and fixed in 10% formalin and embedded in paraffin. Five µm transverse sections from distal portion of sciatic nerves were then stained by hematoxylin and eosin using standard techniques. The number of nerve fibers in different categories based on the diameter (including >6 µm, 4-6 µm and <4 µm diameters), diameter of nerve fiber, axon diameter and myelin thickness were evaluated from at least 5 randomly selected area using MOTIC software (Nikon, Japan, 2001) under light microscopy from at least 5 randomly selected at 1000× magnification.

**Statistical Analysis**

All data were expressed as mean ± standard deviation (SD). Results were analyzed using one-Way analysis of variance (ANOVA) followed by least significant different (LSD) Post Hoc test (SPSS 22.0 software package, SPSS Inc., Chicago, IL). A difference less than 0.05 (p<0.05) level was considered as statistically significant.

**RESULTS**

**SFI Evaluations**

After surgery, the SFI values after surgery in all surgical groups were significantly increased. At 8 weeks after surgery, SFI decreased significantly and improvement was found in Mem+Beta group compared to Ctrl, Beta and Mem groups respectively (p=0.001, p=0.01 and p=0.04) (Figure 2).

**Figure 1:** A) Preparation of membrane, B) sciatic nerve transection and C) suturing of the animals. Right sciatic nerves were sectioned under germfree conditions and sutured through the epineurium.

**Figure 2:** Comparison of the mean functional recovery of SFI (mean±SD). At 8 weeks after surgery, SFI decreased significantly and improvement was found in Mem+Beta group compared to control and sham group (p<0.05).
WRL Results

At 8 weeks after surgery, the reaction time in WRL test significantly decreased in therapeutic groups especially in the Mem+Beta group compared with control, Beta and Mem groups (p=0.001, p=0.04, p=0.04) (Figure 3).

EMG Results

Our data showed the mean of latency (ms) in Mem-Beta group (1.7±0.20) were significantly decreased compared to Ctrl (2.53±0.27), Beta (2.37±0.42) and Mem (2.25±0.25) groups, (p=0.001, p=0.01 and p=0.04, respectively). In addition, at 8 weeks after surgery, the mean of amplitude (mV) in Mem+Beta group (4.90±0.52) were significantly increased compared to control (3.57±0.53), Beta (4.00±0.50) and Mem (4.1±0.47) groups, (p=0.001, p=0.007 and p=0.02 respectively) (Figures 4-6).

Histomorphometric Results

At 8 weeks after surgery, the numbers of nerve fibers in different categories based on diameter in the surgical groups significantly decreased compared to intact group. The mean number of nerve fibers in more than 6 µm non-significantly in Mem-Beta group compared to Ctrl, Beta and Mem group. Mean number of nerve fibers with 4 to 6 µm diameter increased significantly in Mem+Beta group compared to control, Beta and Mem+Beta groups, respectively In the category which has 4 to 6 µm diameter, the number of nerve fibers increased significantly in Mem+Beta group compared to control, Beta and Mem+Beta groups (p=0.001, p=0.01 and p=0.04, respectively). Mean number of nerve fibers with less than 4 µm non-significantly increased in Mem+Beta group compared to control group.

Figure 3: Results of hot water paw immersion test (mean±SD). At 8 weeks after surgery, the reaction time in hot plate test decreased significantly in Mem+Beta (p<0.05).

Figure 4: Comparison of mean latency (ms) analysis in all experimental groups (mean± SD). Latency analyses decreased significantly in Mem-Beta treated group compared to control and sham groups at 8 weeks after surgery (p<0.05).
Figure 5: Comparison of mean amplitude (mV) analysis in all experimental groups (mean±SD). Amplitude was increased significantly in Mem+Beta treated group compared to control and sham groups at 8 weeks after surgery (p<0.05).

Figure 6: Electromyographic waves for Ctrl, Beta, Mem and Mem+Beta groups 8 weeks after surgery. L: Latency and A: Amplitude.

Figure 7: Number of nerve fibers is shown in different categories based on diameter (mean±SD). In category which have 4 to 6 diameter, the number of nerve fibers increased significantly in Mem+Beta group compared to control, Beta and Mem-Beta groups, respectively (p<0.05).
However, no significant differences were found in diameters of axons in Mem+Beta group compared to other groups (Figure 8). Diameter of nerve fibers and thickness of myelin was also significantly increased in Mem+Beta group compared to control, Beta and Mem+Beta groups (Figures 9,10).

**DISCUSSION**

Peripheral nerve injuries impose an economic burden both on the patients and the society, although these injuries are not life-threatening (30). The currently available surgical treatment options for different types of nerve injuries in clinical conditions consist of direct nerve repair and grafting or tubulization. Direct nerve repair (end-to-end techniques) is the common surgical approach for simple injuries without gaps or when the gap is short (5 mm or less). For longer nerve gaps, when nerve injury has resulted in substance loss between the two nerve stumps, nerve grafting or tubulization techniques must be used to bridge the gap because direct suturing under tension leads to very poor clinical results. As an alternative for bridging short nerve defects without the morbidities associated with harvesting of autologous nerve grafts, tubulization techniques with natural or artificial conduits are applicable (33).

The assessment of sciatic nerve regeneration based on SFI, hot water foot immersion test, electrophysiological and histomorphometric studies have shown that the use of chitosan and betamethasone could be useful for repair of transected sciatic nerve to enhance rat sciatic nerve regeneration. Based on a literature review, most of the functional recovery occurred between 14 and 90 days post-operation (8,11). In many previous studies, investigations have been performed 4, 6 or 8 weeks after surgery (2,11,15,38). Data indicates that

![Figure 8: Morphometric analyses of regenerated nerves for each experimental groups at 8 weeks after surgery (mean±SD). **, *** shows that diameter of nerve fibers increased significantly in Mem+Beta group compared to Ctrl and Beta and Mem groups (p<0.001, p<0.001 and p<0.01).](image)

![Figure 9: Morphometric analyses of regenerated nerves for each experimental groups at 8 weeks after surgery (mean±SD). There is no significant differences among groups.](image)
Wallerian degeneration begins within hours of injury and is complete by 6–8 weeks (6). Previous studies confirmed that regeneration of myelinated nerve fibers notably occurred 4–12 weeks after surgery. The electrophysiological analysis was also performed 8 weeks after the surgery, based on the literatures suggesting sciatic nerve regeneration 4 to 8 weeks after surgical reconstruction (10). Furthermore, it was demonstrated that by 7 weeks, the re-growing axons have reached the gastrocnemius muscle, the tibialis anterior muscles and the soleus muscles (15).

Our data demonstrated that at 8 weeks after surgery, SFI and WRL results improved significantly in the Mem+Beta group. Our findings are in agreement with the results of Amado and Simoes (2008) who reported that chitosan membrane significantly improved post-traumatic axonal regrowth and

![Graph showing myelin thickness in different groups](image)

**Figure 10:*** Morphometric analyses of regenerated nerves for each experimental group at 8 weeks after surgery (mean±SD). *, ***, shows that thickness of myelin increased significantly in Mem+Beta groups compared to Ctrl, Beta and Mem+Beta groups (p<0.001, p<0.001 and p<0.05).

![Micrographs of cross sections through distal part of damaged sciatic nerve at 8 weeks after surgery in different groups](image)

**Figure 11:** Photomicrographs of cross sections through distal part of damaged sciatic nerve at 8 weeks after surgery in different groups. A) Ctrl group, B) Beta group, C) Mem group and D) Mem+Beta group. (Hematoxylin and eosin, ×1000)
functional recovery after crush injury (3). In addition, Raisi et
al. (2012) reported that functional recovery was better in the
chitosan group than the silicone group 8 weeks after surgery
(29). Sadrabe et al. (2016) also reported that behavioral analyses
(SFI and WRL) in the amniotic membrane and betamethasone
group improved significantly compared to control and sham
groups (32).

Our findings showed that at 8 weeks after surgery, EMG results
improved significantly in Mem+Beta group. Our findings
agree with the results of Azizi et al. (2015) who reported that
conduction velocity was better in the alpha-lipoic acid and the
chitosan group than control group (4). The results of Sadrabe
et al. (2016) showed that electrophysiological indices in
amniotic membrane and the betamethasone groups improved
significantly compared to the Ctrl and sham groups (32).

In addition, our data revealed that at 8 weeks after sur-
gery, histomorphometric results improved significantly in
Mem+Beta group (Figure 11 A-D). Our findings agree with the
results of Lin et al. (2008) who reported that the number of
regenerated axons was higher in chitosan group than
control group (21). Sadrabe et al. (2016) reported that use of
amniotic membrane and betamethasone group have positive
effects on histomorphometric values compared to control
and sham groups (32). Shirayoshi et al. (2014) reported that
using chitosan-γ-glycidoxypropyltrimethoxysilane (chitosan-
GPTMS) porous hybrid membranes improved histomorpho-
logical and functional recovery after 12 weeks (35). In this
research, we studied the effect of biodegradable membrane
and betamethasone on the regeneration of sciatic nerves after
transection. The results suggest that Mem+Beta promoted
the regeneration of sciatic nerve after transection injury. Use
of Mem+Beta in the early postsurgical period (inflammatory
phase) accelerated recovery of regenerated nerve fibers. On
the other hand, the process of fiber myelination and increase
of myelin thickness showed the benefits of the Mem+Beta in
early fiber myelination of regenerated nerves in treated groups
compared to other groups. Myelination thickness is suggestive
of a multifocal inflammatory demyelinating process.

Marcol et al. (2011) demonstrated that use of chitosan on
the site of nerve transection has beneficial influence on the
development of post-traumatic neuroma and reduction of
extraneural fibrosis (22). As a scaffold, chitosan avoids scar
formation and provides a suitable microenvironment for axon
regeneration. On the other hand, there is a correlation between
blood vessels (number and size of blood vessels) and axonal
regeneration. It is shown that chitosan stimulates angiogenesis
by promoting endothelial sprouting which produces a suitable
environment for axon growth and increases nerve regeneration
(18).

It is reported that chitosan enhances the production of
TGF-β1 and platelet-derived growth factor (PDGF) and
IL-1 by stimulating macrophages (41). In injured peripheral
nerves, the entry of macrophages and their activation leads to
phagocytosis of debris, followed by their clearance from the
nerve (17). This well-coordinated sequence of macrophage
responses prepare the distal segment to receive regenerating
axon sprouts. The macrophage response terminates by
down-regulation of pro-inflammatory cytokines and the up-
regulation of anti-inflammatory ones. It has been shown that
steroid medication prevents inflammatory response
and lipid peroxidation. This inhibition decreases functional
dysfunction after peripheral nerve injury and accelerates nerve
regeneration (24).

■ CONCLUSION

According to the findings of this study, it can be concluded that
using chitosan wrapping impregnated with betamethasone
may improve the clinical outcome related to sciatic nerve
function and regeneration somewhat but the result is often
unsatisfactory and there is rarely a complete return of function.

■ ACKNOWLEDGEMENT

This study was supported by Neuroscience Research Center,
Baqiyatallah University of Medical Sciences.

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