Application of Chitosan for Peripheral Nerve Repair

Mehrnaz Moattari¹, Farahnaz Moattari², Gholamreza Kaka³* and Homa Mohseni Kouchesfahani¹

¹Department of Animal Biology, Kharazmi University, Iran
²Faculty of Agriculture and Natural Resources, Persian Gulf University, Iran
³Neuroscience Research Center, Baqiyatallah University of Medical Sciences, Iran

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*Corresponding author: Gholamreza Kaka, Neuroscience Research Center, Baqiyatallah University of Medical Sciences, Aghdasie, Artesh Boulevard, Artesh Square, PO Box: 19568-37173, Tehran, Iran; Fax: +9821 261 2786; Tel: +989123844874; Email: homamohseni123@gmail.com

Abstract
Regeneration and repair of peripheral nerves, as a prevalent medical problem was not satisfying and complete. This clinical problem is in accompany with loss of innervation in arms or legs, leading to the loss of motor and sensory function. Although, this problem is not life-threatening, impose socio-economical pressure on individual and society. The worst case of a peripheral nerve trauma is the total disruption of the nerve (neurotmesis), which requires realignment. Chitosan, a natural polysaccharide, synthesized from chitin which is abundant in shrimps and crabs skeleton. Chitosan has excellent biocompatibility and biodegradability can be used as nerve conduit material. The purpose of this work was to study the ability of chitosan and some chitosan-derived materials to promote behavioral, functional and histological assessments in peripheral nerve regeneration and repair. Here, we mentioned the investigations about using chitosan and chitosan derivatives on regeneration and repair of peripheral nervous injuries.

Keywords: Chitosan; Peripheral nervous injury; Regeneration; Repair

Introduction

Chitosan (CS) is a polysaccharide achieved from N-deacetylation of chitin and it is a copolymer of D-glucosamine and N-acetyl-D-glucosamine. Nowadays there is increasing interest in CS in the field of tissue engineering, because it has anti-tumour and antibacterial activities, and also have biodegradable and biocompatible properties [1]. There is a similarity between Chitosan and glycosaminoglycans which is found in the basal membrane and extracellular matrix. It has important role in providing interactions between this chitin-derivative and extracellular adhesive molecules such as laminin, fibronectin and collagen. So, much attention is focused on CS as a candidate material for neuroregeneration. It is reported that use of chitosan fibers make a similar guide for regenerating axons to Bungner bands in the nervous system by supporting the adhesion, migration and proliferation of Schwann cells (SCs) [1,2]. In this regard, a mixture of hydroxyapatite to provide mechanical support, chitosan derived from crab tendons and laminin to increase the growth of regenerating axons applied for regeneration and repair of a 15mm defect in a rat sciatic model [3].

In this study, histomorphic results showed improvement but functional and behavioral assessments did not improve in comparison with isograft group [4]. In another study, laminin which was conjugated to chitosan membrane used as a scaffold [5]. Laminin gave the membrane a flexible property which leads to better interaction with receptors in comparison with laminin alone [6]. Since progesterone and pregnenolone, the precursor of progesterone has important role in myelination, in a study, investigators used chitosan for delivery of progesterone to the site of injury in a rabbits’ facial nerve injury model [7,8] by significantly increasing the number of myelinated fibres and the regenerated area when compared to chitosan group [9]. At the site of injury, there was no evidence of inflammatory response and infection. The spongy forms of chitosan conduit increase the permeability and have beneficial effects on nerve regeneration. Since the duration of progesterone release was not enough for nerve regeneration, investigators used a crosslinking format of progesterone to chitosan conduit. This form of combination had three properties for chitosan scaffolds including reduction of swelling degree and rate of degradation and also enhancing their hydrophilicity and elasticity. In this regard, hexa methylene di iso cyanate cross linking to chitosan increased fibronectin and laminin adsorption which leads to an increase in the spread and proliferation of Schwann cells [10].

Using chitosan conduits had appropriate mechanical properties and the rate of degradation is low [11]. It is reported that a mixture of chitosan and gelatin improved the elasticity and increase the ability for adhesion of axon regeneration [12]. Chitosan and poly-l-lysine had higher hydrophilic surface in
comparison with collagen and improves the nerve regeneration [13].

Conclusion

Now a days, one serious health problem is peripheral nerve injury. Tissue engineering as an interdisciplinary field which combined life science and engineering is promising in regeneration and repair of peripheral nerve injuries. Scaffolds are noticeable components of tissue engineering and regenerative medicine which helps proper growth of regenerating axons on its bed. Scaffolds should be biocompatible, biodegradable, nontoxic, anti-inflammatory, anti-bacterial properties. Chitosan has similar molecular structure to components of extracellular matrix and is a promising candidate material for nerve regeneration.

References


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