Role of Stem Cell Transplantation in Remyelination and Pain Relief after Spinal Cord Injury

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According to a report from The National Spinal Cord Injury Statistical Center at the University of Alabama, more than 250,000 Americans have received spinal cord injuries since 2002, and the number increases by 10,000 to 12,000 every year. Spinal cord injury (SCI) can be caused by trauma or disease. Impairment varies according to the location of spinal cord and nerve root damage and may include symptoms from pain to paralysis to incontinence [1]. Research into treatment for SCI includes controlled hypothermia and stem cells, though many treatments have not been studied thoroughly, and very little new research has been implemented in standard care. The actual treatment can vary widely depending on the location and extent of the injury. In many cases, spinal cord injuries require substantial physical therapy and rehabilitation, especially if the patient's injury interferes with activities of daily life.

SCI not only damages neural cell bodies directly at the site of injury but also disrupts descending and ascending axonal pathways that traverse the injury site. The clinical consequences of the injury are often permanent loss of sensory, motor, and autonomic function because the adult mammalian central nervous system (CNS) is unable to regenerate severed axons. When axons within the CNS are transected, they exhibit an initial minimal growth response (sprouting) [2]. Although sprouting can result in some functional recovery [3], extensive axonal regeneration does not occur in the CNS. Compared with nerves of the CNS, peripheral nerves have greater regenerative potential, which can be enhanced by manipulating several growth-promoting elements [4]. Experimental strategies that promote regeneration in peripheral nerves may provide enhancement of CNS axonal growth, and, in some cases, partial functional recoveries have been described [5-7].

Functional loss after SCI results from the initial direct damage of the cord and a secondary cascade of inflammation and excitotoxic damage that considerably worsens the extent of damage and cell loss [8,9]. Treatment of spinal cord injuries starts with restraining the spine and controlling inflammation to prevent further damage. Next, growth factors and other molecules are used to stimulate a patient's own stem cells to migrate to the injury and initiate repair by differentiating into neurons. This mechanism intimates that stem cells from other sources may help accelerate the recovery process.

Stem cells are the source of all cells in an organism, and theoretically they have the potential to differentiate into functionally competent cells of different types throughout an individual's whole life. The first publication on isolation of neural stem cells was published in 1994 [10], and the first report on the use of stem cells in SCI was published in 1999 [7]. Stem cell research has demonstrated that cell therapy might repair damage within the CNS [11-13]. Functional defects that occur after SCI are caused by interruption of axonal continuity and/or focal demyelination as a result of oligodendrocyte degeneration [7]. Of those two types of damage, repairing a site of demyelination appears to be the more realistic goal. Therefore, the primary goal in the use of stem cells in SCI is to replace lost oligodendrocytes with cells that are able to make sufficient myelin for impulse propagation to resume. In support of this objective, a previous report showed that some types of peripheral neuropathic pain from conditions such as multiple sclerosis, Guillain-Barre syndrome [14], and diabetic neuropathy [15] are associated with damage to myelin, suggesting that myelinated fibers may modulate pain sensation.

SCI often results in the development of neuropathic pain, which can persist for months or even years after injury. It has been proposed that neuropathic SCI pain may be caused by the presence of an "irritated focus" or "neural pain generator" that is close to the rostral end of the SCI. This possibility was supported by the finding that dorsal horn neurons immediately above the level of SCI demonstrate abnormal spontaneous neuronal activity [16]. More recently, animal and human studies have confirmed that changes occur in the properties of nerve cells close to the site of SCI. These changes include increased responsiveness to peripheral stimulation, an increase in the level of background activity, and prolonged firing after a stimulus [17-19]. Additional studies have demonstrated a number of changes in neurotransmitters and receptors that may lead to an increase in excitation or a reduction in inhibition and result in an alteration of the firing properties of these spinal neurons. Changes have been reported in N-methyl-D-aspartate (NMDA) receptors, non-NMDA and metabotropic glutamate receptors, sodium channels, and γ-aminobutyric acid (GABA)-ergic, opioid, serotonergic, and noradrenergic function. In addition, SCI results in glial activation and increased cytokine and prostaglandin release as well as structural reorganization of inputs in the dorsal horn of the spinal cord [20]. All of these changes can contribute to modulation of pain sensation after SCI.

Chronic neuropathic pain is a common and debilitating consequence of SCI. However, the treatment for SCI pain is not effective. Functional deficits following SCI result from damage to axons, loss of neurons and glia, and demyelination/dysmyelination in the injured spinal cord. Thus, remyelination appears to be one of the most feasible restoration strategies for SCI treatment. Grafting of stem cells is a potential therapy for CNS diseases, including neurodegeneration, ischemia, and SCI. Previous studies have demonstrated that mouse or human embryonic stem (ES) cells can differentiate into oligodendrocytes and produce myelination after spinal transplantation, and that transplantation of ES cells promotes functional recovery after SCI [7,11]. Our recent study
further demonstrates that spinal transplantation of ES cell-derived oligodendrocyte progenitor cells (OPCs) could be used to enhance myelination in the injured spinal cord and treat SCI-induced chronic neuropathic pain [21].

The use of stem cells to treat SCI has not been thoroughly studied. Current knowledge is too limited to promote stem cell use in standard care. Investigating the properties of stem-cell-derived neurons may help to increase the success rate of stem cell use in the restoration or recovery of function after SCI. Information is needed to improve current treatments. A better understanding of the mechanisms by which stem cells incorporate into the nervous system and become functional would no doubt cast light on physiological and pathological functions of stem cells themselves.

The preceding background section highlights our current understanding of SCI, the resulting pain, and how stem cells can help patients to regain function. However, it also reveals several gaps in our knowledge. Functional loss primarily results from direct SCI and secondary damage; based on our current knowledge, stem cells can contribute to only a partial recovery of functions. The following questions remain: How can the survival rate of injected stem cells be improved? How can the derived neurons be induced to specific neurons? What are the properties of the derived neurons? How do the derived neurons differ from endogenous neurons? Will any of their properties contribute to pain rather than alleviate it? What is their excitatory and inhibitory homeostasis? Given that injury alters the activity of endogenous neurons, how will injury affect the derived neurons? Because so many questions are left to be answered, it is important to study the properties of the stem-cells-derived neurons to help further understand SCI and how stem cells can be used to restore function and reduce pain. Because of the low survival rate of stem cells, researchers have mostly focused on recovery of motor function after transplantation. It is important for future studies to investigate not only motor function recovery, but also reduction of pain after stem cell transplantation.

References