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Schwann Cell Transplantation and Descending Propriospinal Regeneration after Spinal Cord Injury

Ling-Xiao Deng^{1,2}, Chandler Walker², and Xiao-Ming Xu^{1,2}

¹Department of Anatomy and Cell Biology, Indiana University School of Medicine, Indianapolis, IN 46202

²Spinal Cord and Brain Injury Research Group, Stark Neurosciences Research Institute, Department of Neurological Surgery, Goodman and Campbell Brain and Spine, Indiana University School of Medicine, Indianapolis, Indiana 46202

Abstract

After spinal cord injury (SCI), poor ability of damaged axons of the central nervous system (CNS) to regenerate causes very limited functional recovery. Schwann cells (SCs) have been widely explored as promising donors for transplantation to promote axonal regeneration in the CNS including the spinal cord. Compared with other CNS axonal pathways, injured propriospinal tracts display the strongest regenerative response to SC transplantation. Even without providing additional neurotrophic factors, propriospinal axons can grow into the SC environment which is rarely seen in supraspinal tracts. Propriospinal tract has been found to respond to several important neurotrophic factors secreted by SCs. Therefore, the SC is considered to be one of the most promising candidates for cell-based therapies for SCI. Since many reviews have already appeared on topics of SC transplantation in SCI repair, this review will focus particularly on the rationale of SC transplantation in mediating descending propriospinal axonal regeneration as well as optimizing such regeneration by using different combinatorial strategies.

Keywords

spinal cord injury; axonal regeneration; descending propriospinal tract; Schwann cell; peripheral nerve; transplantation

Introduction

After spinal cord injury (SCI), rostrocaudal axonal regeneration is crucial for significant functional recovery; however, neurons of the mature central nervous system (CNS) are believed to have low regenerative ability. In some central axons, an early growth response

*Correspondence should be addressed to: Ling-Xiao Deng, Ph.D., Department of Anatomy and Cell biology, Spinal Cord and Brain Injury Research Group, Stark Neurosciences Research Institute, Indiana University School of Medicine, Room501A, Neuroscience Research Building, 320 West 15th Street, Indianapolis, IN 46202-2266, Tel: 317-278-1030; dengl@iupui.edu.

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may be seen, but this response is abortive and generally does not create meaningful connections (Hall and Berry, 1989; Steward et al., 2008; Zeng et al., 1994). The abortive regeneration of CNS axons contributes heavily to the poor recovery observed after SCI. In the early 1980s the elegant experiments done by Aguayo and colleagues demonstrated that the peripheral nerve (PN) milieu, mainly composed of Schwann cells (SCs), was more favorable for regeneration of injured CNS axons than the CNS environment (Bray et al., 1987; David and Aguayo, 1981; Richardson et al., 1980; Richardson et al., 1982; Richardson et al., 1984). Since then, many therapeutic strategies have been established through transplantation of either a PN segment containing SCs or SCs isolated from the PN (Decherchi and Gauthier, 2000; Houle, 1991; Houle et al., 2006; Iannotti et al., 2003; Levi et al., 2002; Oudega et al., 2001; Xu et al., 1995b; Xu et al., 1997). These experiments strongly support the premise of using SCs for repair after SCI (Williams and Bunge, 2012). To date, most regeneration studies after SCI have focused on long supraspinal pathways that project from the brain or brainstem to the spinal cord such as the corticospinal (CST) and rubrospinal (RST) tracts. However, regeneration of these long supraspinal tracts is difficult to achieve (Deng et al., 2013; Guest et al., 1997a; Kanno et al., 2014; Lee et al., 2013; Papastefanaki et al., 2007; Tuszynski et al., 1998; Xu et al., 1995a). On the contrary, although greatly understudied, propriospinal tracts (PSTs) possess greater innate regenerative capacity, and have been shown to strongly respond to PN/SC grafts (Deng et al., 2013; Iannotti et al., 2003; Xu et al., 1995b; Xu et al., 1997). The regenerative response of the PSTs could even result in significant functional recovery after SCI (Deng et al., 2013). In this review, we will discuss results obtained from both PN and SC transplantation into injured spinal cords. We will discuss some unique characteristics of the PSTs, their responses to SC transplantation, and their limitations.

1 The Propriospinal tract (PST)

The propriospinal tract (PST) is important in mediating and maintaining a variety of normal spinal functions including reflexes, posture, and locomotion (Cowley et al., 2008; Jankowska, 1992; Kostyuk and Vasilenko, 1979). The neurons within the PST constitute an uninterrupted cell column and their axons project either unilaterally or bilaterally in the rostrocaudal plane and directly affect motoneurons and interneurons in multiple cord segments (Szentagothai, 1964). Anatomically, PSTs are classified as either “short” or “long” PST based on the distances of their axon projections (Cowley et al., 2010).

Although argument still exists as to what defines a short or long PN, we consider short PSTs (sPSTs) as those spanning less than six spinal segments, whereas long PSTs (lPSTs) project further than six spinal segments (Flynn et al., 2011). Short propriospinal pathways interconnecting several neighboring segments are located both in the lateral and ventral funiculus (Sterling and Kuypers, 1968). The sPSTs with cell bodies medially located in the grey matter often project contralaterally, while the sPSTs with cell bodies laterally located project ipsilaterally. The sPSTs can project bidirectionally (Burton and Loewy, 1976; Matsushita, 1970; Menetrey et al., 1985; Petko and Antal, 2000). In line with classical studies by Romanes and Sprague who demonstrated a medio-lateral division between motoneurons and their target muscle groups, within the limb enlargements (Romanes, 1951; Sprague, 1948), Kuypers and colleagues proposed a somatotopic organization of sPSTs. The

sPSTs originating in neurons within the ventromedial grey matter (lamina VIII and the medial portion of lamina VII), innervate and influence motoneurons supplying axial muscles as their axons terminate within and around medial motoneurons pools. Correspondingly, the soma of sPSTs located in lateral regions (lateral parts of laminae VII) innervate motoneurons supplying more distal limb muscles, as their axons terminate in the vicinity of the lateral motoneuron pools (Molenaar and Kuypers, 1978; Sterling and Kuypers, 1968). IPSTs that are involved in locomotor activity reciprocally connect cervical and lumbar enlargements and are concentrated in the ventral quadrants (Giovannelli Barilari and Kuypers, 1969). The anatomical distinction that can be made with respect to IPST is whether their cell bodies are located rostrally (within the cervical enlargement) and project caudally, or vice-versa. These two populations are termed long descending PST (ldPST) and long ascending PST (laPST), respectively (Giovannelli Barilari and Kuypers, 1969; Matsushita and Ueyama, 1973; Molenaar and Kuypers, 1978). The function of ldPSTs is involved in feed-forward inhibition of supraspinal command and reciprocal connection of cervical and lumbar motor circuits (Alstermark et al., 1991a; Alstermark et al., 1999; Isa et al., 2006). The laPST system was found to play an important role in locomotion by coupling neural activity in cervical and lumbar enlargements (Cote et al., 2012; Miller et al., 1973). Proprio-spinal neurons receive strong and convergent supraspinal innervations including those from the corticospinal (CST), rubrospinal (RST), reticulospinal (ReST) and vestibulospinal (VST) tracts (Alstermark et al., 1987; Alstermark et al., 1991b; Illert et al., 1977; Kostyuk and Vasilenko, 1978; Nishimura et al., 2009; Robbins et al., 1992; Skinner et al., 1979). Such signal relay has significance in transporting supraspinal command down to the spinal cord not only in normal physiological but also in pathological conditions (Figure 1).

Several critical literatures concluded that supraspinal axons, which usually fail to regenerate through and beyond the lesion site, form 'new' contacts with spared intraspinal or proprio-spinal circuits projecting past a SCI lesion to lumbar segments. Such supraspinal-proprio-spinal reorganization formed an anatomical 'bridge' allowing transmission of descending signals below the lesion to activate the lumbar locomotor central pattern generator (CPG) (Bareyre et al., 2004; Courtine et al., 2008; Cowley et al., 2008; Vavrek et al., 2006). Such plasticity occurred based on the intact proprio-spinal system spared following an incomplete SCI. However, for a severe injury such as a complete SCI, axonal regeneration through and beyond the injury is required to achieve meaningful functional recovery. Descending proprio-spinal axons (dPSTs) are uniquely suited for reestablishing connections across the lesion since they show greater growth responses after SCI than long-tract axons (Deng et al., 2013; Iannotti et al., 2003; Xu et al., 1995b; Zhang et al., 2009). Therefore, the plasticity of CST axons that innervate dPST neurons and subsequent regeneration of dPST axons beyond the lesion site may provide an alternative pathway or "functional relay" for transmission of supraspinal motor command down to the spinal cord to promote motor recovery.

2 Schwann cells mediate endogenous repair of PNS and CNS injuries

The peripheral environment has long been shown to be permissive for CNS axonal regeneration (David and Aguayo, 1985; Horvat et al., 1989; Salame and Dum, 1985). SCs

are the major component of the grafted nerve that promotes such regeneration. Developmentally, SCs derive from the neural crest (Bhatheja and Field, 2006). Neural crest cells give rise to SC precursors from which immature SCs are generated. The immature SCs then differentiate into either myelin-forming or non-myelin-forming SCs (Corfas et al., 2004; Jessen and Mirsky, 2005). SCs are very important for guiding axonal growth and producing myelin sheath for peripheral axons. SCs are also essential for endogenous repair of peripheral and central axons after injury (Arthur-Farraj et al., 2012; Oudega et al., 2005). SCs are involved very early in segmenting and incorporating degraded damaged myelin and recruiting macrophages for removal of myelin debris. Early after axonal injury, SCs in the distal nerve dedifferentiate into non-myelinating SCs and proliferate extensively. These newly formed non-myelinating SCs migrate within reorganized connective tissue to form column-like structures known as bands of Bungner (Arthur-Farraj et al., 2012; Jessen and Mirsky, 2005). This proliferative response is accompanied by downregulation of myelin-associated molecules that inhibit axonal regeneration, and upregulated cell adhesion molecules including neural cell adhesion molecule (NCAM), N-cadherin, L1, and several other trophic factors, creating a permissive environment for the repair of injured axons (Arthur-Farraj et al., 2012; Jessen and Mirsky, 2008; Svaren and Meijer, 2008; Taveggia et al., 2010). For different types of SCI such as contusion, laceration, and photochemical lesions, SCs can migrate into the injured spinal cord and myelinate or ensheath a large number of regenerating axons, and more importantly, establish nodes of Ranvier with normal ion channel patterns on central axons and can maintain action potential conduction for over a year (Black et al., 2006). In experimental SCI, transplantation of either peripheral nerve or isolated and purified SCs establishes conduits for axon regeneration and remyelination, replaces lost glial cells, and improves neurological function (Honmou et al., 1996). In this review, we define both PN and purified SC transplantation as SC transplantation for repair after SCI.

3 Schwann cell mediates propriospinal axonal regeneration

3.1 Advantage of using Schwann cells/PN—The PN auto-graft is one of the earliest experimental treatments to promote CNS axonal regeneration after SCI. A PN graft not only provides supportive SCs but also promotes the survival of axotomized spinal cord neurons by upregulating the expression of nitrous oxide (NO) and further activation of the NO-dependent cyclic-GMP pathway, a survival effector, in these neurons (Yick et al., 1999). Moreover, nerve grafts induced expression of growth factors such as NGF and BDNF in the host spinal cord and attenuated delayed glial scar formation at the interface of the caudal spinal cord, which is crucial for successful regeneration (Kuo et al., 2011). Dissociated SCs were later utilized as a transplantation strategy to promote axon regeneration. After transplantation, the initially dissociated SCs align predominantly parallel to the length of the implant. Thus, dissociated SCs alone could both elicit axonal ingrowth and serve as an effective substrate or bridge for growing axons (Murray and Fischer, 2001). Compared to peripheral nerve grafts, one unique advantage of using purified SCs is the potential to engineer them to overexpress growth-promoting factors and/or adhesion molecules to enhance axon growth (Williams and Bunge, 2012).

3.2 Schwann cells/PN transplantation promotes propriospinal regeneration—

The majority of regenerated axons in the grafted PN/SCs have been shown to be of spinal cord origin. Propriospinal neurons whose axons regenerated into the SC/PN grafts originated within Rexed lamina III-VII, the medial portion of lamina VIII, and lamina X and were distributed throughout the spinal grey matter as far rostral and caudal as C3 and S3 (Kao et al., 1977; Paino et al., 1994; Richardson et al., 1980; Richardson et al., 1982; Richardson et al., 1984; Xu et al., 1995b; Xu et al., 1997). The density of labeled neurons was the greatest in sections closest to the graft and diminished progressively at increasing rostral and caudal distances. Approximately half of the labeled cells were located in a 4 mm region surrounding the graft (Paino et al., 1994; Xu et al., 1995b). A bilateral distribution of retrograde-labeled propriospinal neurons within the spinal cord was observed, with a significantly higher occurrence of labeled cells on the ipsilateral side were reported in both PN nerve graft and isolated SCs graft models (Decherchi and Gauthier, 2000; Iannotti et al., 2003). However, due to the fact that intrinsic spinal cord neurons, especially long projecting propriospinal neurons, have various projection patterns including projection distance, laterality, or branching within the graft (Saywell et al., 2011; Siebert et al., 2010; Tuszynski and Steward, 2012; Verburch and Kuypers, 1987), analysis of the size, distribution, and cytological features failed to yield specific identification of usual destinations of these labeled neurons. In addition to the anatomical differences, Siebert et al. (2010) observed phenotypic variation in the post-injury response to axotomy between ldpST neurons and sdPST neurons. The ldpST neurons lacked both cell death and regenerative responses, and down-regulated many genes important for regrowth. Instead of mounting a robust early response exhibited by short thoracic propriospinal neurons, ldpST neurons become relatively dormant or quiescent (Siebert et al., 2010). This study demonstrated that ldpST neurons respond more like supraspinal neurons than sdPST neurons following low thoracic axotomy. This study did not combine propriospinal neuronal response with any other treatment such as the use of SC transplantation, and no information is available concerning how SC transplantation might affect the posttraumatic response of propriospinal neurons.

3.3 Optimal transplantation time—Some inhibitory influences associated with the mature CNS are downregulated over time after injury. The injury site environment may become more favorable for axonal growth at later time points following injury. For example, in the acute phase, regeneration of propriospinal axons into grafted PN is often hindered by a lesion cavity between the cord stumps and the grafts, which is caused by coalescence of several small cysts. Delayed spinal cord grafting after the trauma appeared to prevent such cyst formation (Kao et al., 1977). In addition, Wardrope and Wilson found that the lytic enzymes released by the damaged axons were no longer found in the extracellular space one week following injury (Wardrope and Wilson, 1986). Moreover, it is likely that the differences between acute and delayed transplant injury conditions are not restricted to the environment alone. Rather, there may be differences in the ability of neurons themselves to mount a regenerative response. The process of re-exposing the lesion site 2 weeks after injury and clearing away the glial scar at the injury site prior to transplantation may actually elicit a “conditioning lesion” (Neumann and Woolf, 1999; Richardson et al., 1984). That is, neurons that have been injured previously may be primed to upregulate cellular and molecular programs associated with axonal growth. After axotomy at a distance from the

cell body, a strong initial inflammatory as well as early regeneration and cell death responses occur. An early up-regulation of several growth factor receptors, as well as a down-regulation of receptors to several factors that inhibit axonal growth may indicate that potential therapies to protect PST neurons from early cell death post-axotomy and to maximize and sustain the early regenerative response should be applied during an acute phase. On the other hand, when acutely injured propriospinal axons displayed a strong growth capacity, chronically injured axons are more impaired in their propensity to regenerate. Decherchei and Gauthier found that a time window of three weeks post-lesion is a critical period for axonal regeneration after which injured neurons may attenuate regeneration potential (Decherchi and Gauthier, 2000). Sandrow et al. also observed a 50% reduction in the mean number of contributing propriospinal neurons after extended delay (Sandrow et al., 2008). Siebert and colleagues further confirmed that the thoracic propriospinal neurons mounted a very dynamic response following low thoracic injury. In the chronic phase, the transitory enhanced expression of regeneration-associated genes diminished. Contrarily, gene expressions of several inhibitory receptors for axonal growth were initially down regulated but recovered to control level in later periods post-injury (Siebert et al., 2010). Therefore, acute or sub-acute phase (one or two weeks after injury) is the optimal time window for the treatment of the propriospinal axonal regeneration.

3.3 Combination with neurotrophic factors—Another therapeutic approach for axonal regeneration involves the use of exogenous neurotrophic factors. The combination of neurotrophic factors with transplants heightens the regenerative effort of injured neurons. Exogenous application of neurotrophic factors increases the intrinsic capacity of mature neurons for regrowth, and prevents atrophy of axotomized neurons (Coumans et al., 2001). Several observations indicated that GDNF, GFR α 1, and GFR α 2 mRNAs were highly expressed in the ventral horn, and moderately expressed in the intermediate zone and dorsal horn of the spinal gray matter, and injury induced up-regulation of receptor genes for GDNF shortly after SCI (Satake et al., 2000; Widenfalk et al., 2001). These observations suggest that propriospinal neurons may respond to GDNF and regenerate axons into the GDNF-enriched graft. GDNF may exert a direct effect via receptors expressed on injured axons or via retrograde transport from the site of implantation to the cell body of injured axons. Intervention to rescue injury-induced death of propriospinal neurons should start quickly following injury, prior to onset of cell death to sustain their survival and regenerative responses (Paratcha et al., 2001; Trupp et al., 1999; Siebert's 2010). Neurotrophins combined with SC transplantation act synergistically to maximize neuroprotective or regenerative responses. After transplantation of a SC-seeded guidance channel into an acutely transected spinal cord, approximately two-thirds of a total 2,500 myelinated and unmyelinated axons of propriospinal origin were present within the transplant cable (Xu et al., 1997). If combined with GDNF, a significant and synergistic increase in axonal regeneration and myelination occurred. Retrograde tracing revealed that GDNF-induced enhancement of axonal regeneration mainly originated from propriospinal neurons (Iannotti et al., 2003; Zhang et al., 2009). Alternatively, other factors like BDNF failed to increase the number of axons that regenerated back into the spinal cord which may be attributed to an insensitivity of propriospinal axons to BDNF (Tom et al., 2013). Application of neurotrophic factors is

more important in chronic injuries when growth factor related gene expressions are greatly reduced (Dolbeare and Houle, 2003; Tom et al., 2009).

3.4 Graft-host interface—To achieve meaningful functional regeneration, it is necessary to promote axons to regenerate beyond the lesion site, reenter the host spinal cord and reconnect with target neurons. Following SCI, CNS axons do not regenerate spontaneously due to the presence of inhibitory molecules associated with glial scar and CNS myelin at the lesion site, as well as the shortage of neurotrophic support in the host spinal cord. PN or isolated SC transplantation could improve glial environment to certain extent, however, such transplantation did not elicit regeneration of propriospinal axons beyond the graft environment, despite robust ingrowth of axons into the graft (Deng et al., 2011; Williams and Bunge, 2012). Without additional treatment at the graft-host interface, regenerating axons within the SC graft are hindered by properties of the interface similar to the SC-CNS parenchymal interface seen at the dorsal root entry zone (DREZ), which is normally impenetrable by regenerating sensory axons in the adulthood (Fernandez et al., 1985; Guest et al., 1997b; Moissonnier et al., 1996; Xu et al., 1999). More recently, dorsal root axons have been found to regenerate into CNS territory in a dorsal root crush model; however, they rapidly stalled and then remained completely immobile or stable, even after conditioning lesions that enhanced growth along the root (Di Maio et al., 2011). The molecular environment encountered by regenerating axons including connective tissue and host astrocytes at the distal graft/host interface, appears to be more important for progress of regrowth than quantity of fibers within the graft. To promote regenerated axons within the PN graft into the host spinal cord where they can establish functional connections, different therapeutic combinations aimed at modifying glial scar at the graft-host interface have been tested. In 2004, Chau et al. used chondroitinase ABC (ChABC) to directly digest the glial scar caudal to a SC-seeded transplant after acute SCI. By 1 month post ChABC treatment, significant propriospinal axons regenerated through the graft-host interface and extended into the host cord as far as 5 mm (Chau et al., 2004). However, no functional evaluation was performed in this study. Tom et al. (2008, 2009) also applied ChABC to the distal graft-host interface in an acute PN graft model allowing regenerating axons to extend beyond the graft spanning the cavity and promoted some functional recovery. However, the sources of axon outgrowth in these studies were not discerned (Tom and Houle, 2008; Tom et al., 2009). It is quite possible that these regenerated axons primarily originated from propriospinal neurons.

In addition to modifying the glial scar at the graft-host interface, activation of injured neurons by different growth factors will add another important dimension to axonal regeneration (Dolbeare and Houle, 2003; Storer et al., 2003). For example, Lee et al. combined the transplantation of multiple PN autografts (PNGs), embedded within acidic fibroblast growth factor (aFGF)-laden fibrin matrix, and ChABC delivered to both the graft and at the graft/host interfaces after a complete spinal transection (Lee et al., 2013). In this experiment, descending propriospinal axons were found to regenerate beyond the lesion site. Interestingly, another trophic factor GDNF was found to modify the SC graft/host interface, promote the migration of host astrocytes into the SC bridge, reduce reactive astrogliosis, macrophage infiltration, and cavitation (Deng et al., 2011; Iannotti et al., 2003). Within the SC graft, elongated processes of astrocytes extended parallel to the graft axis and in close

alignment with regenerated axons (Figure 2). This morphological change of reactive astrocytes at the graft-host interface proved permissive for regenerative axon growth. However, the origins of regenerated axons were not traced in these studies. Recently, Williams and Bunge reported that, compared to pre-gelled bridges, fluid bridges of SCs and Matrigel affected morphology and distribution of host astrocytes, induced immature astrocyte characteristics and elongated processes into the bridge forming a tight-meshwork that walled off the graft-host interface (Williams et al., 2013). This modification was closely associated with enhanced regeneration of brainstem axons across the rostral interface and improvement in hindlimb locomotion. Deng et al. expanded upon the previous work and constructed a continuous growth-promoting pathway in adult rats, formed by transplantation of SCs overexpressing GDNF both in the lesion gap and caudal host cord (Deng et al., 2013) (Figure 3). This pathway, extending from the cut axonal ends to the site of innervation in the distal spinal cord, promoted regeneration of dPST axons through and beyond the lesion gap of a spinal cord hemisection. Within the distal host spinal cord, regenerated dPST axons were myelinated and formed synapses with host neurons providing anatomical basis for its functional recovery.

3.5 Functional recovery—Anatomical and physiological investigations have confirmed that the intraspinal network of propriospinal neurons plays a critical role in motor reflexes, voluntary movement, and sensory processing. A population of propriospinal neurons located in the upper cervical segments is critical for certain CST-dependent forelimb motor tasks. Their role is to transmit CST input, as well as convergence input from the rubro-, tecto-, and reticulo-spinal tracts, to motoneurons in segments C6 to T1 that innervate the forelimb (Flynn et al., 2011; Isa et al., 2013). These connections may be important for preparatory movements of the hindlimbs prior to and during targeted reaching by the forelimbs (Kostyuk and Vasilenko, 1978). Two special populations of propriospinal neurons were long projecting neurons, including laPST neurons projecting from the lumbosacral enlargement rostrally to the cervical enlargement, and ldpST neurons projecting caudally from the cervical enlargement to the lumbosacral enlargement. These two types of long distance PST neurons send reciprocal projections between the upper and lower limb segments and function in the regulation and fine-tuning of locomotion, limb coordination, and postural support (Flynn et al., 2011). In addition, the ability of propriospinal neurons to activate and coordinate spinal CPGs makes them ideally suited to facilitate significant locomotor recovery. Even non-specific electrical stimulation of propriospinal networks (leading to lumbar CPG activation) following SCI results in significant locomotor performance improvements (Ballion et al., 2001; Cowley et al., 2008; Juvin et al., 2005). Short thoracic propriospinal neurons arise from the thoracic levels of the spinal cord and their axons project only a few segments in both the rostral and caudal directions. These neurons are primarily involved in regulating axial musculature and postural mechanisms, working in concert with ldpST and laPST (Flynn et al., 2011).

It has been suggested that the propriospinal system plays a key role in functional recovery after SCI (Jane et al., 1964; Selzer, 1978). Several recent studies have provided compelling evidence supporting this notion (Bareyre et al., 2004; Courtine et al., 2008; Vavrek et al., 2006). These publications reported motor improvement in animals following SCI via

generation of de novo intraspinal circuits involving propriospinal neurons. These data suggest that descending supraspinal signaling may be reestablished through new connections with intact propriospinal neurons projecting past the lesion site and contact neurons and circuits that can shape motor function. A recent study by Fenrich and Rose (2009) further emphasizes the importance of commissural propriospinal neurons in recovery from SCI. They demonstrated that severed axons of commissural propriospinal neurons can regenerate and make functional synaptic connections with spinal motoneurons (Fenrich and Rose, 2009).

A basic function of an axon is to conduct action potentials. There are some studies in which electrophysiological testing was applied after different grafting paradigms following SCI. Pinzon et al. showed that propriospinal neurons, primarily within laminae IV, V, and VII, of the adjacent cord segments regenerated axons through a PN graft and gave rise to evoked potentials characterized by low amplitude, long latency responses and undetectable late responses with low voltage stimulation, compared to evoked responses in normal animals (Pinzon et al., 2001). The approximate conduction velocities of the identified responses are in the range of myelinated axons indicating that the regenerated propriospinal axons were myelinated. Deng et al. demonstrated that provision of a SC-GDNF growth promoting pathway promoted dPST axons to regenerate through a hemisection lesion to enter the caudal host spinal cord. These regenerated axons conducted action potentials across the lesion gap (Deng et al., 2013). The issue remains that limited number of regenerating axons grew back into the host spinal cord despite the use of different kinds of combinatorial treatment strategies.

One important question is whether a small number of regenerated propriospinal neurons can influence functional recovery. The ability of propriospinal neurons to contribute to functional recovery following complete spinal cord transection has been demonstrated in the lamprey (Selzer, 1978). The role for propriospinal neurons to enhance recovery following SCI and cell transplantation in the mammal has been understudied. Kinematic analysis during treadmill walking in spinal cord-transected rodents with open-ended SC grafts has provided no clear evidence of fore- to hind-limb coordination although animals grafted with SC-filled channels exhibited more frequent and longer episodes of alternating dorsal stepping (Guest et al., 1997b). Animals recovered some behavioral function when a continuous growth-promoting pathway of SCs-GDNF was provided (Deng et al., 2013). Interestingly, significant differences existed only in stride length but not other parameters between the SCs-GDNF-treated group and the other treatment groups in footprint analysis indicating that functional restoration occurs in more proximal than distal muscles, which could be innervated by different spinal pathways (Deng et al., 2013). Several reasons could account for these inexplicit results. First, after SCI, the original anatomical structure is interrupted. Axonal regeneration is disorderly along the rostral-caudal orientation under transplantation interference. Second, in addition to the heterogeneous types of propriospinal neurons, the target neurons of regenerated axons are basically randomly chosen which induced complicated behavioral results and sometimes worsened the motor function recovery. Third, although axonal regeneration, remyelination, and synaptic formation in our studies appear to be functional, it is unclear how efficient these connections were in transducing information. It is possible that the regenerated axons remained in a pathological

state with decreased conduction velocities even after regeneration, possibly caused by chronic demyelination. Fourth, although we show evidence that regenerated axons are myelinated, we do not know the extent of myelination along the axons or whether the thickness of myelin surrounding the axons approaches normal. Last but not least, despite the observation that regenerated axons formed new synapses on host neurons, the efficiency of these connections might not be optimal.

3.6 New sources Schwann cells for transplantation—Due to the great potential to amplify and genetically manipulate SCs *in vitro*, transplantation of purified SCs has become an important strategy for experimental and clinical treatment for SCI. In addition to the expansion of isolated SCs from PN, Schwann cell precursors (SCPs) with a SC phenotype derived from bone marrow stromal cells, subcutaneous fat tissue, skin, or even human umbilical cord have recently been created *in vitro* (Agudo et al., 2008; Ban et al., 2009; Biernaskie et al., 2007; Chi et al., 2010; Kamada et al., 2011; Park et al., 2010; Someya et al., 2008; Yan-Wu et al., 2011). These SC-like cells display impressive regenerative potential *in vivo* following SCI. These cells resemble PN-derived SCs in terms of expression of SC markers, as well as the ability to fill the lesion and myelinate central and peripheral axons (Biernaskie et al., 2007). However, the SCs may exhibit striking differences from mature SCs upon transplantation into the CNS. For example, integration ability into host tissue exceeds PN-derived SCs. They may be able to modify adjacent host tissues, specifically reducing reactive gliosis (Biernaskie et al., 2007). In addition, after PN injury, SCs located in the distal segment of the injury become activated. They increased proliferative ability and growth factor expression which enhances their regeneration-permissive capacity and make them an attractive cell type for promoting axonal regeneration (Dinh et al., 2007; Rasouli et al., 2006). Although several studies have taken advantage of these various sources of SCs for axonal regeneration, no further information is available concerning their effects on propriospinal axonal regeneration.

4 Summary

Since being described over one hundred years ago by Sir Charles Sherrington (Flynn et al., 2011), the propriospinal system has been shown to be important for normal spinal cord physiology as well as functional recovery after SCI in all mammals. However, the relative contribution of the propriospinal system to functional recovery in man can only be speculated at this stage. Studies in animal models of SCI provide compelling evidence that propriospinal neurons are the most promising targets for therapeutic interventions after SCI compared to neurons originated from other CNS regions such as in the sensorimotor cortex and the red nucleus. Nevertheless, several important questions remain. For example, in severe SCI particularly in complete SCI, can regenerated propriospinal axons reestablish synaptic connections with distal spinal neurons? Can regenerated propriospinal neurons receive supraspinal innervation? Can propriospinal regeneration serve as a functional relay for motor and sensory recovery? What are intrinsic mechanisms underlying regenerative response of propriospinal neurons to axotomy? Can propriospinal regeneration be further enhanced via different combinatorial strategies such as activity-dependent synaptic reorganization? Do different phenotypes of propriospinal neurons have different regenerative capacity? Do propriospinal neurons in different species have different capacity

for regeneration? Since SC transplantation has been approved by FDA for clinical trials (Guest et al., 2013), addressing these questions would further facilitate the translation of SC transplantation to clinical treatment of SCI. To promote a complete functional regeneration, several critical steps have been proposed which may include (i) enhancing the intrinsic regenerative capacity of injured neurons, (ii) manipulating the interaction between the grafted SCs and host astrocytes making the graft-host interface more permissive for axon growth, and (iii) reducing or removing inhibitory molecules associated with the glial scar. These strategies may enhance the permissivity of the off-ramp as well as the on-ramp for axon growth. It will be very exciting to explore additional combinatory strategies to recruit the propriospinal system on the backbone of SC transplantation to target functional regeneration following SCI.

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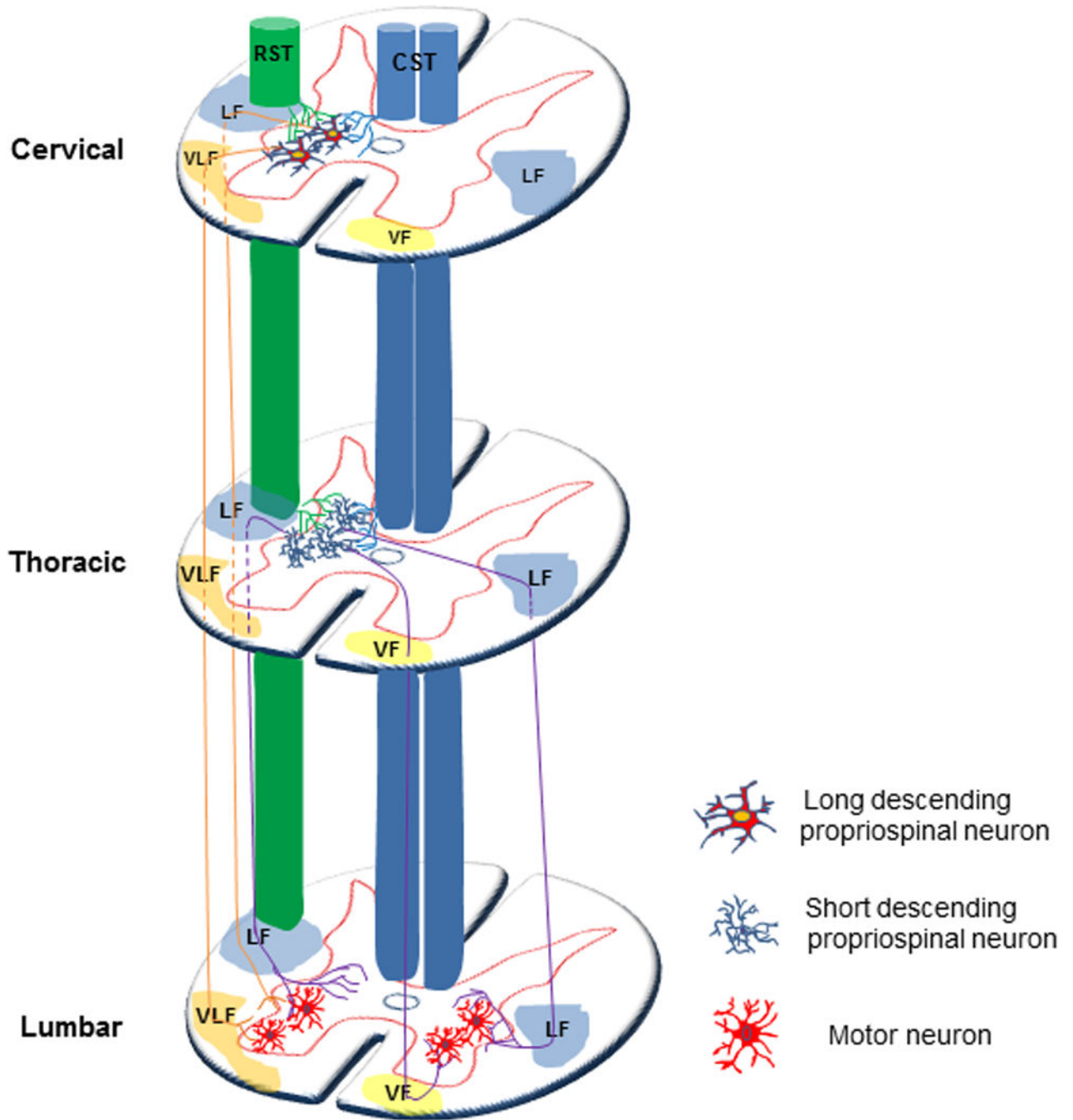


Figure 1. Schematic diagram of descending propriospinal system

Short propriospinal pathways interconnecting several neighboring segments are located both in the lateral and ventral funiculi. The sPSTs with cell bodies medially located in the grey matter often project contralaterally, while the sPSTs with cell bodies laterally located project ipsilaterally. The sPSTs can project bidirectionally. The sPSTs originating in neurons within the ventromedial grey matter (lamina VIII and the medial portion of lamina VII), innervate medial motoneuron pools. Correspondingly, the soma of sPSTs located in lateral regions (lateral parts of laminae VII) innervate the lateral motoneuron pools. IPSTs that are involved

in locomotor activity reciprocally connect cervical and lumbar enlargements and are concentrated in the ventral quadrants. Proprio-spinal neurons receive convergent supraspinal innervations including those from the corticospinal (CST), rubrospinal (RST). IPSTs: long proprio-spinal tracts; sPSTs: short proprio-spinal cord tracts; CST: corticospinal tract; RST: rubrospinal tract; LF: lateral funicula; VLF: ventral lateral funicula; VF: ventral funicula; LF: lateral funicula.

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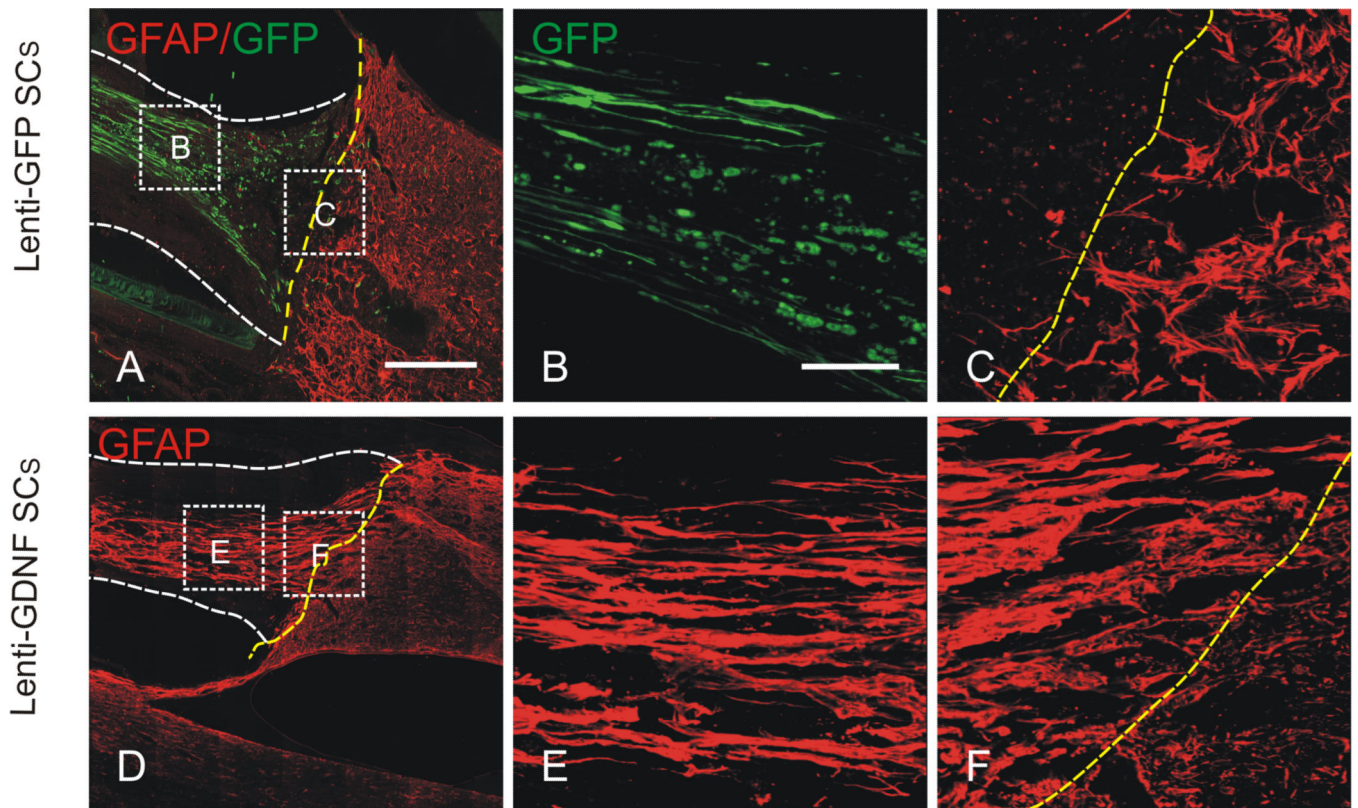


Figure 2. GDNF induced migration of host astrocytes into the Schwann cell (SC) grafts
 Images shown in (A-F) are representative photomicrographs of the caudal graft-host interface from grafts that contained 1) lenti-GFP SCs, 2) lenti-GDNF SCs. (C-E) In the Lenti-GFP SC graft, a dense meshwork of hypertrophic astrocytes, labeled with GFAP, was seen at the host side of the caudal graft-host interface (yellow dashed line). Note that host astrocytes did not migrate into the SC graft in the absence of GDNF. The survival of grafted SCs, evidenced by GFP-staining, with elongated processes extending along the axis of the graft was clearly seen. (D-F) In the lenti-GDNF SC graft, remarkably more host astrocytes migrated into the graft environment for considerable distances. (B,C) and (E,F) are high magnifications of boxed areas of the graft proper and caudal graft-host interface in A and D, respectively. Yellow dashed lines indicate the graft-host interfaces. White dash lines in (A, C, D, F) depict the graft proper. Scale bars A, D: = 400µm; B, C, E, F, = 100µm. Modified from Deng et al. (2011).

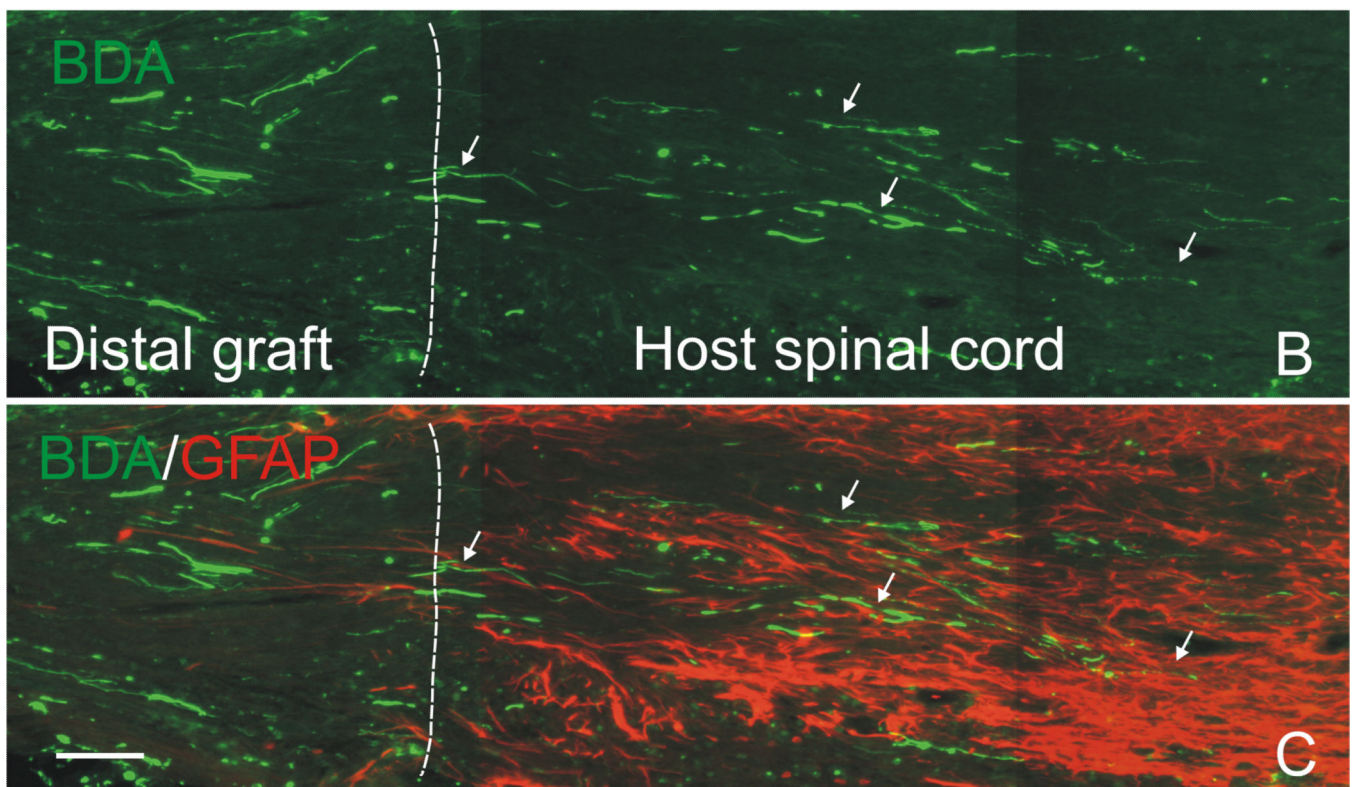
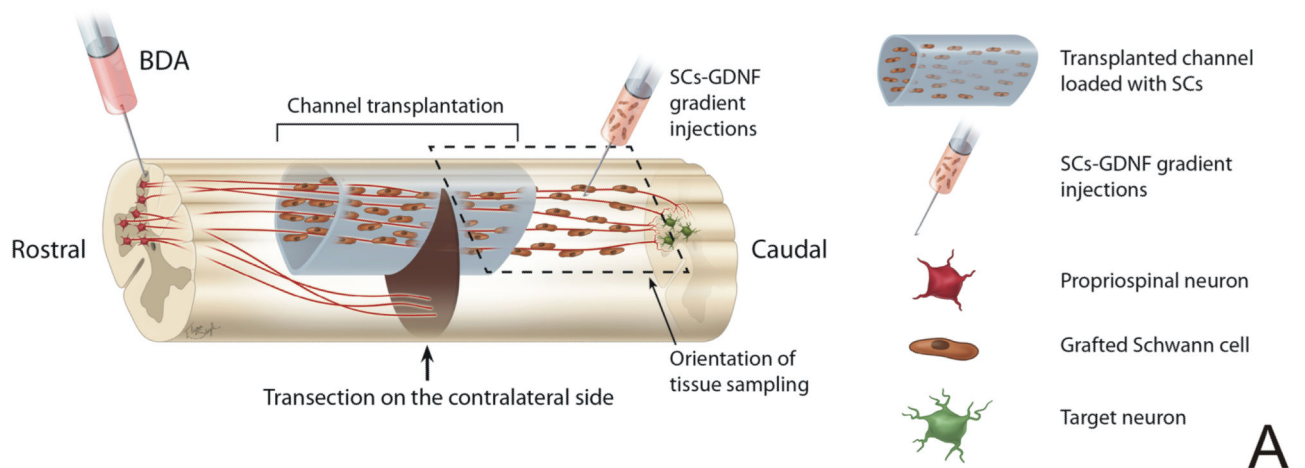


Figure 3. Descending propriospinal axons regenerate across the caudal graft-host interface and grew back into the distal host spinal cord

(A) Schematic drawing shows the experimental strategy and how tissue was sampled. Note that a continuous growth permissive pathway was established by graft of Schwann cell over-expressing GDNF (SCs-GDNF) both in the lesion and caudal spinal cord to promote the axonal regrowth beyond the graft-host interface. (B) BDA-anterogradely labeled propriospinal axons (green, arrows) were found to penetrate through the distal graft-host interface (white dashed line) and to elongate within the distal host spinal cord only in the group injected with SCs-GDNF into the caudal host tissue. (C) The distal graft-host

interface was demarcated by GFAP-labeled astrocytes (red). B&C Scale Bar=100 μ m.
Modified from Deng et al. (2013).

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