The effects of intrathecal injection of a hyaluronan-based hydrogel on inflammation, scarring and neurobehavioural outcomes in a rat model of severe spinal cord injury associated with arachnoiditis

James W. Austin, Catherine E. Kang, M. Douglas Baumann, Lisa DiDiodato, Kajana Satkunendarajah, Jefferson R. Wilson, Greg J. Stanisz, Molly S. Shoichet, Michael G. Fehlings

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**Abstract**

Traumatic spinal cord injury (SCI) comprises a heterogeneous condition caused by a complex array of mechanical forces that damage the spinal cord — making each case somewhat unique. In addition to parenchymal injury, a subset of patients experience severe inflammation in the subarachnoid space or arachnoiditis, which can lead to the development of fluid-filled cavities/syringes, a condition called post-traumatic syringomyelia (PTS). Currently, there are no therapeutic means to address this devastating complication in patients and furthermore once PTS is diagnosed, treatment is often prone to failure. We hypothesized that reducing subarachnoid inflammation using a novel bioengineered strategy would improve outcome in a rodent model of PTS. A hydrogel of hyaluronan and methyl cellulose (HAMC) was injected into the subarachnoid space 24 h post PTS injury in rats. Intrathecal injection of HAMC reduced the extent of fibrosis and inflammation in the subarachnoid space. Furthermore, HAMC promoted improved neurobehavioural recovery, enhanced axonal conduction and reduced the extent of the lesion as assessed by MRI and histomorphometric assessment. These findings were additionally associated with a reduction in the post-traumatic parenchymal fibrous scar formation as evidenced by reduced CSPG deposition and reduced IL-1α cytokine levels. Our data suggest that HAMC is capable of modulating inflammation and scarring events, leading to improved functional recovery following severe SCI associated with arachnoiditis.

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1. **Introduction**

Traumatic spinal cord injury (SCI) causes motor, sensory and autonomic impairments that lead to considerable patient suffering and which have substantial economic implications. Currently, there are few effective pharmacological treatment options to complement surgical and rehabilitation measures undertaken by physicians and health care practitioners. Damage to meningeal layers is an often overlooked aspect of the primary trauma following SCI. Acute arachnoiditis can not only potentiate parenchymal inflammation and scarring but also lead to the formation of chronic subarachnoid scarring or adhesions, a phenomenon associated with the development of parenchymal fluid-filled cavities — or what is known as post-traumatic syringomyelia (PTS) [1]. It has
been estimated that up to 5% of injuries will develop symptomatic PTS from weeks to years following injury [2–6]. Syrinx development is thought to occur due to subarachnoid scarring mediated alterations in CSF flow dynamics, resulting in increased inflow of CSF [7–9]. Importantly, PTS represents a complication of SCI that is responsible for increased neuropathic pain and decreased motor function [10,11].

Our PTS model consistently produces the clinical features of PTS [12]. Although arachnoiditis is artificially induced in this model, the kaolin injection produces more severe arachnoiditis/scarring that is seen clinically in PTS patients and also increases parenchymal inflammation, gliosis and decreases functional recovery relative to SCI alone [12]. This suggests that targeting early arachnoiditis could have a significant impact on SCI pathology during this time period and improve long-term functional recovery. Currently, there are no preventive treatment options to reduce subarachnoid scarring. Further, the likelihood of recurrence following surgical intervention for PTS (arachnolysis/detethering) can be as high as 83% in cases of extensive scarring [1].

Hydrogels comprised of fibrin [13], polyethylene glycol [14,15], chitosan [16], 2-hydroxyethyl methacrylate [17] and hyaluronan-based biomaterials [18] have been studied in a variety of spinal cord injury repair strategies. Hyaluronan (HA) is particularly compelling as, high molecular weight HA plays a role in inflammation and tissue repair by interacting with inflammatory cells and ECM proteins (see [19] for a review). When a physical blend of hyaluronan and methyl cellulose (MC), HAMC, was injected in the intrathecal space (the fluid-filled cavity that surrounds the spinal cord) it attenuated the inflammatory response after spinal cord injury [20], and degraded/dissolved after 4–7 days therein [21]. We hypothesized that intrathecal injection of HAMC [20] would reduce arachnoiditis and improve functional recovery in our rat model of PTS [12]. In the present paper, to test this hypothesis, HAMC was injected into the intrathecal space 24 h after severe SCI and PTS was induced in a rat animal model. Tissue was characterized in terms of arachnoiditis and subarachnoid scarring, lesion size and extent of fibrous scar formation relative to artificial cerebrospinal fluid (aCSF) controls. The rats were further characterized for functional repair in terms of neurobehavioural recovery and axonal conduction relative to controls. To gain greater insight into the mechanism of repair, cytokine expression and axonal preservation were compared in HAMC treated animals versus controls.

2. Methods

2.1. HAMC preparation

HA (1,700,000 Da) was purchased from Lifecore (Chaska, MN, USA) and MC (13,000 Da) was purchased from Sigma Aldrich (St Louis, MO, USA). HA was sterilized by filtering a 0.1% solution through a 0.2 μm filter and lyophilizing prior to use. MC was sterilized similarly. Following lyophilization, sterile HAMC was dissolved in aCSF at 4°C, resulting in a 2% HA and 7% MC solution.

2.2. PTS model

All animal protocols were approved by the animal ethics board of the University Health Network, Toronto, Ontario, Canada. SCI associated with arachnoiditis was induced as previously described [12]. Female Wistar rats approximately 250–300 g in weight were anesthetized with 2% isoflurane with oxygen and NO₂. The dorsal aspect of T6, T7 and T8 vertebrae were removed and animals were subjected to a 35 g clip compression injury at T7 for 1 min followed by a subarachnoid injection of 0.5 mg/mL kaolin immediately rostral to the injury site. Multilayer tissue closure was then performed. Animals were anesthetized in the same fashion 24 h later, the injury site was reopened, animals were randomized and either 10 μL of HAMC or aCSF was injected intrathecally below the kaolin injection site.

2.3. Immunohistochemistry

Animals were fixed by transcardial perfusion with 4% paraformaldehyde (Sigma Aldrich, St Louis, MO, USA). Spinal cords were harvested and post-fixed in 4% paraformaldehyde containing 10% sucrose overnight followed by PBS containing 20% sucrose. Cords were then frozen in optimal cutting temperature (OCT) matrix and sectioned either transversely or longitudinally. Sections were rinsed in phosphate buffered saline (PBS) for 5 min and blocked in solution 0.1% triton-X 100, 1% buffer serum albumin, 5% non fat milk, and 2.25% normal goat serum in PBS for 1 h. Primary antibodies were incubated overnight in blocking solution minus triton-X 100 overnight at 4°C (antibody solution). Primary antibodies included Iba-1 (Wako, Osaka, Japan), collagen IV (Abcam, Cambridge, MA, USA), GFAP (Millipore, Billerica, MA, USA), and CSPG (chondroitin sulfate proteoglycans; CS56 clone; Sigma). Sections were rinsed 3 x 10 min in PBS and fluorescent secondary antibodies [Alexa Fluor 488 (green) and 568 (red); Invitrogen] were incubated for 2 h at room temperature in antibody solution. Sections were rinsed again in PBS and covered-slipped in Mowiol mounting medium containing DAPI (Vector Laboratories, Burlingame, CA, USA). Cross section images include the distances from the injury epicenter and are shown with the dorsal aspect of the cord at the top of the image. In longitudinal sagittal sections, the images shown are taken from the spinal cord midline and are oriented with the dorsal aspect at the top and the rostral aspect at the left of the image.

2.4. Immunoblotting

All immunoblot reagents were purchased from Biorad ( Hercules, CA, USA) unless otherwise stated. Animals were anesthetized and 0.5 cm of spinal cord tissue centered at the epicenter was removed and snap frozen in liquid nitrogen. The frozen tissue was crushed with a mortar and pestle in liquid nitrogen and added to a tube of ice-cold RIPA buffer (Thermo Scientific, Waltham, MA, USA). Equal protein amounts were determined using the Lowry method. For Western blots, homogenates were dissolved and boiled in sample buffer before PAGE on 12% gels and were then transferred to nitrocellulose membranes. For blot analysis, 3 μg of protein in IP buffer was blotted onto nitrocellulose membranes. Membranes were blocked with 5% nonfat milk in ice buffered saline with 0.05% Tween-20 (TTBS) for 1 h at room temperature followed by the application of primary antibodies in blocking solution overnight at 4°C. Membranes were then rinsed 3 x 10 min in TTBS and secondary horseradish peroxidase antibodies (Sigma) were incubated at room temperature for 1 h in blocking solution. Membranes were rinsed again in TTBS and enhanced chemiluminescence (ECL; Amersham) reagent and x-ray films were used to detect immunoreactivity. Average band densities were measured using a Fluoro-S Imaging system and imaging software (Biorad). Primary antibodies included NF200 (Sigma), Iba-1 (Wako), GFAP and Actin (Millipore).

2.5. Multiplex ELISA

Tissue for multiplex ELISA was extracted and homogenized in ice-cold RIPA buffer (Thermo Scientific) and frozen. Samples were processed by Eve Technologies (Calgary, AB, Canada) using Rat Cytokine/Chemokine multiplex ELISA assays available from Millipore. Concentrations obtained from the assay were divided by protein concentration of the samples – determined by the Lowry method. Data are expressed as pg/mg protein.

2.6. Neurobehavioural assessments

All assessments were done with two blinded observers. Hindlimb locomotion was determined weekly for six weeks using the Basso Beattie Bresnahan (BBB) locomotor rating scale [22]. Motor function was determined biweekly using the inclined plane test [23]. Animals were placed horizontally on an inclined plane and the maximal angle they were able to maintain themselves on the plane for 5 s was recorded. At-level mechanical allodynia, a measure of neuropathic pain, was determined biweekly using 2 g and 4 g von Frey monofilaments as previously described [24]. Briefly, monofilaments were applied on the dorsal trunk around the injury site 10 times and adverse responses were recorded. An adverse response included vocalization, biting or licking, flinching or moving to the other end of the cage.

2.7. Electrophysiology

In vivo spinal cord evoked potentials (SCEP) were recorded from rats at 6 weeks following injury. These electrophysiological outcome measures have been used widely in our laboratory [25,26]. The spinal cord at T8–9 was stimulated (2 mA; 0.13 Hz; 0.04 ms) and responses were recorded from the spinal cord at C2–3 (20 sweeps, 5 kHz bandwidth filter of 10–3000 Hz was used). Amplitude was measured from the first major positive peak to the first major negative peak. Response latency was determined by measuring the time between the appearance of the stimulus artifact and the first positive peak. Conduction velocity was calculated from SCEP recordings by dividing the distance between the stimulating and recording electrodes by the latency.
2.8. Magnetic resonance imaging (MRI)

MR imaging was carried out at the SRRIB facility in Toronto, Ontario using a Bruker Biospec Scanner and 7T magnet. T2 Turbo RARE (Rapid Acquisition Relaxation Enhanced) – aka Fast Spin Echo (FSE) sequences were run with the following parameters: TE = 8.856 ms, Effective TE = 43.28 ms, TR = 1500 ms, RareFactor = 16, NEX (number of excitations) = 8, θ (of averages) = 3, Scan time = 21m36s. Voxel information collected was as follows: 50 × 50 × 16 mm (FOV), 250 × 150 × 32 (matrix) and 200 × 333 × 500 um (voxel size/resolution). Respiratory gating was used during imaging. Lesion volumes were calculated by a blinded observer using Matlab® software by measuring the region of hyperintense voxels in each slice and summing the value from each slice in an animal.

2.9. Data presentation and statistics

All error bars represent standard error of the mean (SEM). Statistics were done using StatPlus:mac Version 2009 software (AnalystSoft Inc., Alexandria, VA, USA). Behavioural data were analyzed by two way analysis of variance (ANOVA) tests with Bonferroni post-hoc tests. Densitometry and SCEPs were analyzed with t-tests. In light of the fact that the neuropathic pain, cytokine and immunohistochemical lesion size analyses exhibited skewed, non-normal distributions, logarithmic transformations were applied prior to statistical analysis. Subsequently, cytokine outcomes were compared between the treatment groups using a two way ANOVA technique to adjust for slight variations in experimental conditions depending on the cohort of animals examined. The number of animals per group is included in the results section and figure legends. In certain cases, comparisons between treatment and control groups failed to reach significance, however, fell within one alpha level of significance (ie. p < 0.1). These data, while not significant at 95% confidence, were described as exhibiting a trend.

3. Results

3.1. Meningeal inflammation and fibrosis

HAMC or aCSF control was injected intrathecally caudal to the kaolin injury site/area of scarring 24 h following injury. The spread of subarachnoid inflammation and scarring was examined 7 days post injury. Since kaolin remains present in the subarachnoid space after injection, we sought to qualitatively observe the causal spread of the inflammation and scarring that its presence caused through immunohistochemistry. Interestingly, HAMC attenuated the longitudinal extent of arachnoiditis and meningeal fibrosis, as shown in Fig. 1. HAMC also reduced the caudal presence of macrophage/microglia in the meninges 7 days post injury compared to aCSF controls (Fig. 1B).

3.2. Neurobehavioural outcomes

Animals were monitored weekly for hindlimb locomotor activity in an open field, according to the BBB locomotor rating scale. Fig. 2A shows that HAMC injection significantly improved the locomotor recovery compared to aCSF controls (two way ANOVA, p < 0.05, n = 12 per group). The effect was seen most robustly at 6 weeks, where there was an increase of 1.6 points in HAMC treated animals (Bonferroni post-hoc test, p < 0.05). In addition to weekly locomotor assessments, motor function was monitored biweekly using the inclined plane apparatus. Fig. 2B demonstrates that HAMC did not improve function on the inclined plane relative to aCSF controls (two way ANOVA, p = 0.88; n = 12 per group).

In vivo spinal cord evoked potentials (SCEPs) were recorded from rats 6 weeks following injury (n = 4 per group). The average conduction velocities and amplitudes are shown in Fig. 2C. HAMC treated animals exhibited a significant increase in average conduction velocity compared to aCSF controls (t-test, p < 0.05). Similarly, HAMC animals exhibited a significant increase in the average amplitude compared to aCSF controls (t-test, p < 0.05). Representative traces are shown below the graphs.

At 4 and 6 weeks following injury, treated and control animals were also monitored for the incidence of at-level mechanical allodynia, a measure of neuropathic pain. Application of von Frey monofilaments (2 g or 4 g) was carried out on the dorsal aspect of the rats around the level of injury for a total of 10 times. The average number of adverse reactions in aCSF and HAMC treated animals is shown Fig. 2C (n = 12 animals per group). There was an overall treatment effect with HAMC using the 2 g monofilament (ANOVA, p < 0.05). However, group comparisons revealed non-significant decreases at 4 weeks and 6 weeks (Bonferroni post-hoc test, p = 0.23 and p = 0.1, for 4 and 6 weeks, respectively). There was no difference between aCSF and HAMC treated animals when using the 4 g monofilament (two way ANOVA, p = 0.24).
3.3. Lesion size analysis

Following the 6 week behavioural analysis, animals were subjected to MR imaging to determine spinal cord lesion size. Longitudinal T2-weighted images were produced using the parameters described in the methods section, with each image corresponding to an approximate 500 μm thick sagittal section. Fig. 3A shows a representative slice through the midline of the spinal cord in an aCSF control and HAMC treated animal. Hyperintense voxels in each image slice were traced using Matlab® software and summed, generating an approximate lesion volume for each animal. The average lesion volume from each group is reported in Fig. 3A (n = 12 per group). HAMC treatment led to a non-significant decrease in lesion volume compared to aCSF controls (23% decrease; t-test, p = 0.11).

Following MR imaging, animals were perfused with PFA and 20 μm thick frozen sagittal sections were generated. Sections were processed for GFAP immunoreactivity to delineate the lesion boundaries. Representative sagittal GFAP images for aCSF and HAMC animals are shown in Fig. 3B. The lesion area was measured in 5 sections per animal, spaced 500 μm apart using ImageJ® software. Average lesion area for each group is demonstrated.
HAMC treatment significantly reduced the lesion area compared to aCSF controls (32% decrease; $t$-test, $p < 0.05$).

3.4. Cellular inflammation and axonal preservation

To support behavioural and histological analyses, we determined the effect of HAMC on inflammatory cell activation and axonal preservation following injury. We looked at MPO activity at 2 days post injury as a measure of neutrophil extravasation and Iba-1 protein expression at 7 days post injury as a semi-quantitative measure of macrophage and microglia ($n = 6$ per group). Fig. 4B demonstrates Western blot analysis of Iba-1 protein expression 7 days following injury. There was no difference in the relative densities between aCSF and HAMC animals ($n = 6$ per group; $p = 0.88$). Representative Iba-1 Western blot bands are shown for non-injured controls (sham), aCSF and HAMC animals.

We also assessed axonal preservation 2 days following injury through NF200 expression. Fig. 4C shows representative Western blot bands for non-injured controls (sham), aCSF and HAMC animals in addition to semi-quantitative densitometry results ($n = 12$ per group). HAMC treatment showed a trend towards
increased NF200 expression compared to aCSF controls (t-test, p = 0.063).

3.5. Fibrous and glial scarring

Next, we assessed fibrous and glial scarring by looking at the expression of CSPGs and GFAP, respectively at 7 days post injury. Fig. 5A demonstrates representative slot blot bands for non-injured control (sham), aCSF and HAMC animals along with semi-quantitative densitometry for CSPGs (n = 6 per group). HAMC significantly decreased CSPG expression compared to aCSF controls (t-test, p < 0.01). Representative slot blot and semi-quantitative densitometry for GFAP is shown in Fig. 5B (n = 6 per group). GFAP immunoreactivity was not found to be different between aCSF and HAMC treated animals (t-test, p = 0.43). Immunohistochemistry for CSPGs (red) and GFAP (green) is shown in Fig. 5C. Fluorescent images were taken from transverse sections located at 2000 μm rostral and caudal from the injury epicenter. These images demonstrate that there is less parenchymal CSPG deposition in HAMC treated animals.

3.6. Inflammatory cytokine and chemokine expression

To gain greater insight into the mechanism by which HAMC may be acting, we examined differences in cytokine and chemokine expression after HAMC injection, 2 days following injury (or 1 day after HAMC injection). Fig. 6A shows average cytokine levels and Fig. 6B shows average chemokine levels. Data are presented as pg/mg protein (n = 12 per group). HAMC reduced IL-1α expression (two way ANOVA, p < 0.05) but did not significantly reduce IL-6 (p = 0.12), IL-1β (p = 0.28) or TNF-α (p = 0.74). Additionally, HAMC did not significantly reduce MCP-1 (p = 0.33), GRO/KC
(p = 0.55) or MIP-1α (p = 0.11) expression compared to aCSF controls.

4. Discussion

We have demonstrated that injection of a hydrogel containing HA improved neurobehavioural recovery and histological outcome following SCI associated with subarachnoid scarring. The physical blend of HAMC reduced the extent of scarring and inflammation in the subarachnoid space. While there was no overall reduction in macrophage/microglia or neutrophils following injury, HAMC showed a trend towards axonal preservation and a significant reduction in both IL-1α and CSPG expression following injury.

While others have used urokinase to reduce fibrosis in models of arachnoiditis (not associated with SCI) [27], to our knowledge this is one of the first studies to look directly at reducing subarachnoid scarring following traumatic injury to the spinal cord. Some groups have suggested that HA can modulate inflammatory reactions [20], fibrous scarring and improve functional recovery following SCI [18,28]. In our HAMC, HA is likely the putative therapeutic molecule, and not MC, based on in vitro studies in microglia (paper in preparation).

Following SCI, endogenous HA (10⁶ Da) is degraded [29] – possibly by endogenous hyaluronidases (see [30] for a review) and reactive oxygen species [31]. While the anti-inflammatory benefits of exogenous HMW-HA (above 1000 kDa) have been demonstrated [32,33], there is evidence that HA of lower molecular weights (LMW-HA) can be pro-inflammatory [34]. However, studies have also shown that LMW-HA can also be anti-inflammatory [35] and pro-angiogenic [36]. Moreover, delivery of HA oligomers (from 2 to 12 saccharides; corresponding to 372–2233 g/mol) to the injured spinal cord showed improved functional recovery in a weight drop
Together, it is expected that the molecular state of exogenous HA in regards to the pathophysiology of SCI is complex and could influence inflammation, fibrous scarring and angiogenesis at various stages of biodegradation.

The treatment effects of HAMC can be described in terms of its influence on meninges and parenchyma. The injection of HAMC into the subarachnoid space puts it into contact with inflammatory cells and local meningeal fibroblasts activated from SCI and induced arachnoiditis. The physical presence of HAMC and/or chemical interactions of free HA released into the CSF upon biodegradation may have acted in tandem to influence the number of inflammatory cells recruited to the meninges (as in Fig. 1), the inflammatory mediators produced by these cells and from meningeal fibroblasts. As there is significant exchange of extracellular fluid and CSF (see [37] for a review of CSF pathways), reduced meningeal inflammation is expected to influence cells in the parenchyma. Evidence that parenchymal pathophysiological was altered is demonstrated by a reduced lesion size (Fig. 3), CSPG expression (Fig. 5) and a trend towards axonal preservation (Fig. 4).

HAMC showed a modest improvement in hindlimb locomotion following SCI compared to aCSF controls (Fig. 2A). This was supported by a trend towards axonal preservation through NF200 immunoblotting at 2 days following injury (Fig. 4C) and improved SCEP axonal conduction (Fig. 2C), though this measured afferent cord conduction. In contrast, motor function was not improved as measured by the inclined plane test (Fig. 2B). This discrepancy could be explained by the fact that the inclined plane test was developed using a cervical injury (C7-T1) [23,38] whereas the BBB was developed using thoracic injuries [22]. Thus, the inclined plane test, while still useful, is likely not as sensitive for thoracic injuries as the BBB in terms of measuring small changes in functional improvement.

We also observed that there was an overall treatment effect on at-level mechanical allodynia (Fig. 2D). However, this treatment effect was not found to be significant at 4 and 6 weeks post injury when post-hoc tests were performed. Interestingly, only half of the untreated animals developed mechanical allodynia in our model, which is similar to what others have observed in different models.

Fig. 6. HAMC reduces IL-1α cytokine expression. Cytokine and chemokine expression was determined by multiplex ELISA from tissue isolated 2 days following injury. (A) HAMC reduced IL-1α (two way ANOVA, p < 0.05) but did not significantly alter the expression of IL-1β (p = 0.28), IL-6 (p = 0.12) or TNF-α (p = 0.74) compared to aCSF controls. (B) HAMC did not significantly reduce MCP-1 (p = 0.33), GRO/KC (p = 0.55) or MIP-1α (p = 0.11) protein levels relative to aCSF controls. Error bars represent SEM. (n = 12 per group).
of neuropathic pain [39], yet which also limited our power to determine treatment effect. Similar to our PTS model, not all cases of human SCI develop neuropathic pain [40,41]. It should be noted that survival of dorsal horn neurons caudal to the injury site (data not shown) and SCEP recordings (Fig. 2C) suggest there was not a bias in pain relaying infrastructure that could account for any differences in pain response between HAMC and aCSF animals.

Previous studies from other groups suggest that HA reduces microglia/macrophage activation following SCI [18,28]. However, using Western blotting, our study did not detect a reduction in microglia/macrophage activation (Fig. 4B). The size and source of HA, delivery methods and injury models were different from our study and could explain the different results. In terms of microglia/macrophage activation, our study also looked at Iba-1, OX42 (CD11b) and ED-1 (CD68) gene expression using qPCR and found no treatment differences (data not shown). Additionally, we carried out immunoblotting and qPCR analyses at 2 and 7 days post injury and in tissue adjacent to the injury epicenter (0.5 cm rostral and caudal) and found no treatment differences (data not shown). It is possible, however, that small spatial decreases in macrophage/microglia, that are detectable with immunohistochemistry, are lost when a larger section of homogenized tissue is analyzed.

Our study showed a reduction in CSPG expression (Fig. 5), which is consistent with previous studies [18,28]. Importantly, through immunohistochemistry we demonstrated that CSPGs were reduced in the parenchyma of HAMC treated animals (Fig. 5C), suggesting that the reduction seen in CSPG expression from homogenate samples in Fig. 5 was not solely due to less CSPGs in the meninges as shown in Fig. 1. As HAMC was found to influence fibrous scarring, it might have been able to promote endogenous regeneration due to decreased CSPG expression. Indeed, studies that have reduced CSPG expression following injury through enzymatic degradation have led to enhanced endogenous regeneration and plasticity [42,43]; however, we recognize that some of the effects in these studies could be attributable to other mechanisms [44].

We were able to detect a significant decrease in IL-1α expression in HAMC treated animals compared to aCSF controls. Additionally, we saw non–significant decreases in IL-6 and MIP-1α. Together, this reflects the possibility of a very modest reduction in inflammatory cytokine/chemokine expression. The link with inflammatory cytokines/chemokines and neurotoxicity in addition to preventing axonal growth is well established in the literature [45,46], thus the decreases, though not all statistically significant, may have had a biological effect on injury pathophysiology. Related to this, we observed a trend in axonal preservation (Fig. 4) that could be due to less cytokine/chemokine production. Due to the lack of statistical significance, this proposed relationship is only speculative.

It is interesting to think about whether we could translate this strategy to the clinic. We have demonstrated that administration of HAMC is beneficial following SCI associated with arachnoiditis based on acute application of the therapeutic. While PTS is considered a chronic complication of SCI, studies have described cases developing within several weeks to months following SCI [9,47,48]. Furthermore, it is possible that acute to sub-acute arachnoiditis—which we are targeting in this study—is the cause of the chronic subarachnoid scarring associated with PTS.

This study has implications not only for SCI but also for other CNS conditions. Any time the dura is breached, the risk of causing local inflammation and subarachnoid scarring exist. Certain situations lend themselves to the application of a biodegradable, non-cell adhesive, anti-inflammatory compound that could offer a prolonged effect until the inflammatory response has subsided. These include subdural surgical procedures such as tumor removal, stem cell injections, surgery for a subdural/subarachnoid hemorrhage and decompressive/arachnolysis treatment for PTS. In particular, the surgical procedures of shunting and arachnolysis for chronic PTS are prone to failure, including a high recurrence of meningeal scarring/fibrosis [1,49] and return of the syrinx. Overall, we feel that an anti-inflammatory hydrogel like HAMC could be suitable as an adjuvant therapy to subdural surgical procedures.

5. Conclusions

In summary, HAMC dampened arachnoiditis associated with SCI and improved functional recovery. In addition to improving neurobehavioural and neuroanatomical outcomes, HAMC reduced IL-1α cytokine expression and CSPG expression. These findings should be of interest to the PTS community, who currently are without effective treatment options. Furthermore, HAMC represents a possible strategy for surgeons to mitigate arachnoid inflammation and scarring related to subdural surgical procedures. Though its effects were modest in our model, future studies elucidating the efficacy of HAMC are certainly warranted. HAMC could be further tested pre-clinically in the context of preventing arachnoid scarring and adhesions from returning following surgical procedures for detethering/dissection of the arachnoid scar. Additionally, HAMC could be used as a drug delivery vehicle (as it was originally developed) to further reduce the inflammatory response and scarring in the subarachnoid space in models of PTS.

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