Extent of Spinal Cord Decompression in Motor Complete (American Spinal Injury Association Impairment Scale Grades A and B) Traumatic Spinal Cord Injury Patients: Post-Operative Magnetic Resonance Imaging Analysis of Standard Operative Approaches

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Abstract

Although decompressive surgery following traumatic spinal cord injury (TSCI) is recommended, adequate surgical decompression is rarely verified via imaging. We utilized magnetic resonance imaging (MRI) to analyze the rate of spinal cord decompression after surgery. Pre-operative (within 8 h of injury) and post-operative (within 48 h of injury) MRI images of 184 motor complete patients (American Spinal Injury Association Impairment Scale [AIS] grade A = 119, AIS grade B = 65) were reviewed to verify spinal cord decompression. Decompression was defined as the presence of a patent subarachnoid space around a swollen spinal cord. Of the 184 patients, 100 (54.3%) underwent anterior cervical discectomy and fusion (ACDF), and 53 of them also underwent laminectomy. Of the 184 patients, 55 (29.9%) underwent anterior cervical corpectomy and fusion (ACCF), with (26 patients) or without (29 patients) laminectomy. Twenty-nine patients (16%) underwent stand-alone laminectomy. Decompression was verified in 121 patients (66%). The rates of decompression in patients who underwent ACDF and ACCF without laminectomy were 46.8% and 58.6%, respectively. Among these patients, performing a laminectomy increased the rate of decompression (72% and 73.1% of patients, respectively). Twenty-five of 29 (86.2%) patients who underwent a stand-alone laminectomy were found to be successfully decompressed. The rates of decompression among patients who underwent laminectomy at one, two, three, four, or five levels were 58.3%, 68%, 78%, 80%, and 100%, respectively (p < 0.001). In multi-variate logistic regression analysis, only laminectomy was significantly associated with successful decompression (odds ratio 4.85; 95% confidence interval 2.2–10.6; p < 0.001). In motor complete TSCI patients, performing a laminectomy significantly increased the rate of successful spinal cord decompression, independent of whether anterior surgery was performed.

Keywords: ASIA Impairment Scale; decompression; MRI; spinal cord injury; trauma

Introduction

Investigators have shown that continued spinal cord compression (SCC) following experimental or traumatic spinal cord injury (TSCI) negatively affects neurological outcome, including motor and overall functional status.1–6 Magnetic resonance imaging (MRI) and computed tomography (CT) myelogram remain the current standards for demonstrating SCC.7 In the most recent studies of the timing of operative intervention in TSCI, candidates for decompressive surgery were selected based on SCC as revealed primarily by T2 weighted image (T2WI) or short tau inversion recovery (STIR) sequences on MRI.7–10 Decompressive surgery...
was carried out in those patients with MRI evidence of continued SCC before or after successful closed reduction in the studies of Vale and colleagues, Papadopoulos and colleagues, and Fehlings and colleagues; Vaccaro and colleagues also performed randomization after the demonstration of SCC by MRI. Nevertheless, although the role of decompression following TSCI is widely acknowledged, we argue that research into the surgical management of TSCI and its long-term outcome is potentially confounded by lack of post-operative confirmation of actual decompression following operative intervention. Without such studies, the exact definition of “decompression” remains uncertain, and as a result, the most effective techniques for achieving it remain unclear.

In a 2007 evidence-based systematic review of traumatic subaxial cervical spine injuries, Dvorak and colleagues developed an algorithm recommending a stand-alone anterior approach for most compression, burst, and distraction injuries, and a posterior or combined anterior and posterior approach for translation/rotation injuries. Their report does not comment on the relationship between operative approach and the extent of spinal cord decompression. In 2017, Aarabi and colleagues reported that the extent of decompression as confirmed by post-operative MRI influenced grade conversion in American Spinal Injury Association Impairment Scale (AIS) grade A-C patients. We therefore argue that the most effective strategy for achieving true decompression must follow not only the evidence-based algorithm developed by Dvorak and colleagues, but also one that increases the likelihood of complete spinal cord decompression. Without such data, ongoing debates regarding the most effective surgical approach to the injured spinal cord in a given setting—whether anterior/posterior combination—are insufficiently informed. Here, we tested the hypothesis that in motor complete subaxial TSCI patients undergoing decompressive surgery, operative technique determines the extent of spinal cord decompression.

Methods

In this retrospective analysis of prospectively collected data, the primary outcome was complete spinal cord decompression on post-operative MRI studies, defined as a continuous column of CSF anterior and posterior to the spinal cord on T2WI or STIR sagittal imaging.

Cohort

From January 2001 through December 2016, over a 16-year period, 1927 patients with blunt subaxial cervical TSCI were admitted to a level I trauma center. Of this number, 184 patients were screened, selected, and included in this study. Patients were age 16 years or older, and based on the International Standards for Neurological and Functional Classification of Spinal Cord Injury (ISNCSCI) were classified as either AIS grade A or B. Good quality pre- and post-operative CT and MRI studies were available for all patients. The subjects underwent surgery for their injuries and were followed in the intensive or intermediate care unit until discharge to a rehabilitation center or death. Excluded patients included those with AIS grades C and D or non-testable (NT; 832 patients), those with non-operative management of their subaxial cervical spine and spinal cord injuries (509 patients), and those with no or poor imaging studies (197 patients). Also excluded were patients with penetrating (gunshot wound or sharp object) SCI (68 patients; Fig. 1).

Variables including patient demographics, injury mechanism, and severity (Glasgow Coma Scale Score (GCS), Injury Severity Score (ISS), evidence of shock or hypoxemia) were recorded. We determined American Spinal Injury Association (ASIA) motor score and ASIA Impairment Scale (AIS) grade at admission and following operative intervention. Mid sagittal canal diameter and the height of the subaxial cervical spine were measured to control for congenital spinal stenosis. The fracture/dislocation morphology was classified according to the AO/Spine subaxial cervical spine injury classification system. Surgical management of subaxial cervical spine fracture dislocations was compatible with the scheme used in the randomized prospective trial of Vaccaro and colleagues and the management algorithm of Dvorak and colleagues. We reviewed post-operative CT and MRI studies in order to determine the surgical technique (i.e., stand-alone anterior cervical discectomy and fusion [ACDF], anterior cervical corpectomy and fusion [ACCF], or laminectomy, or in combination). Using the T2WI or STIR sequences, we measured pre-operative and post-operative intramedullary lesion length (IMLL) and determined the state of (obliteration or patency) the subarachnoid space (SAS). The study started following Investigational Review Board approval of the research proposal.

Initial rescue, resuscitation, and imaging studies

Patients were initially searched and rescued from the scene of the accident by emergency medical technicians. Trauma victims were transferred to the Trauma Resuscitation Unit (TRU), backboarded, and chin-strapped. The median time between injury and arrival to TRU for 183 patients was 1.1 h, and the scene time was unknown for one patient. The mean scene time in 140 patients who were directly transferred to the TRU was 1 ± 0.5 h (median 1.0; range 0.2–3.0 h). In 43 patients who were transferred to the TRU from another facility, the time to arrival was 9.1 ± 10 h (median 5.0; range 3.5–53.5 h). In the TRU, primary and secondary surveys were performed before neurological consultation. Following resuscitation, the patients were sent for CT and MRI of the cervical spine. Pre-operative multi-planar CT of head, chest, abdomen, pelvis, and spine was performed after a mean of 4.1 ± 7.0 h (median 2.1; range 0.5–57.5 h) from injury. The exact delay from injury to CT studies was unknown in one patient. Multi-planar multi-sequence pre-operative MRI images were acquired a mean of 8.0 ± 8.0 h (median 6.0; range 1.7–57.5 h) from injury. MRI was acquired either before or after closed cervical traction reduction in some patients. Post-operative MRI scans were acquired 48.9 ± 30.7 h following injury (median 27 h; range 12–150 h). For one patient, the time...
interval between injury to pre-operative and post-operative MRI studies was unknown.

**Normal anatomy, injury morphology, and instability**

We controlled for congenital spinal stenosis by calculating the mean mid-sagittal A-P diameter of the subaxial cervical spine at three different segmental levels (Fig. 2), applying the methodology recommended by Furlan and colleagues. Additionally, the height of the subaxial cervical spine was measured from the C2–T1 vertebrae. The AOSpine subaxial cervical spine classification system was used in order to determine injury morphology (Fig. 3). In this system, compression fractures are classified as types A3 or A4, distraction injuries as types B2 or B3, and injuries associated with translation as type C. To determine fracture/dislocation instability we applied the checklists of White and Panjabi or Vaccaro and colleagues.

**Intramedullary lesion length and verification of spinal cord decompression**

Intramedullary lesion length (IMLL) was measured on pre-operative and post-operative MRI (T2WI or STIR) images (Fig. 4). The mean time from trauma to pre-operative MRI was 8.4 ± 8.0 h (median 6.0; range 1.7–57.5 h). The mean time from injury to post-operative MRI was 48.9 ± 30.7 h (median 37; range 12–150 h). For one patient, the exact time of MRI acquisition following trauma was not recorded. IMLL on pre-operative and post-operative MRI was recorded as the mean of the measured values by four blinded investigators: the principal investigator (B.A.), a trauma neuroradiologist (K.S.), a spine fellowship certified neurosurgeon (K.C.), and a neurotrauma fellowship trained neurosurgeon (G.S.). Decompression was verified by a spine fellowship trained neurosurgeon (C.S.) and a neurotrauma fellowship trained neurosurgeon (G.S.). If there was disagreement between the two raters, the principal investigator (B.A.) served to resolve the discrepancy.

**Surgical intervention and technique**

Decompressive surgery was performed a mean of 21.5 ± 20.8 h (median 14; range 4.0–136.8 h) following trauma by one of 14 board-certified neurosurgeons (five were spine-fellowship trained). When appropriate, certain patients underwent attempted closed reduction by cervical traction prior to operative intervention. Whether or not reduction was achieved, all pre-operative candidates had evidence of spinal cord compression as indicated by deformation and effacement of SAS at the injury epicenter, and either rostrally or caudally to it. The objective of surgery was anatomical alignment and internal fixation (anterior, posterior, or a combination of anterior and posterior) of the subaxial cervical spine and decompression of the spinal cord. There was no policy or guidelines for surgical procedures. Each neurosurgeon applied his preferred surgical techniques to obtain decompression and the most secure internal fixation. The five common operative techniques chosen by surgeons were: 1) ACDF (one to three skeletal segments); 2) ACCF (one or two skeletal segments); 3) ACDF in association with laminectomy (one to five levels) with or without posterior spinal fusion; 4) ACCF and laminectomy (one to five levels); and 5) laminectomy (two to five levels) with or without posterior spinal fusion. The surgical techniques used by the 14 neurosurgeons were compatible with the recommended surgical approaches reported previously by Vaccaro and colleagues and Dvorak and colleagues (Fig. 5).

**Steroid protocol**

From 2001 through 2010 we administered methylprednisolone (30 mg/kg in 15 min within the 1st h and 5.4 mg/kg/h for the next 23 h) to all patients with TSCI. Infusion started within the first 8 h of trauma. After 2010, this steroid protocol was abandoned at our institution.

**Critical care and hospital length of stay**

Following surgery, the patients were kept in the intensive or intermediate care units until discharge or death. Fifteen (8.4%) patients died during their acute care in this trauma center. For the 169 patients who were discharged to a rehabilitation center, the mean hospital length of stay was 24.2 ± 8 days (median 19.1; range 3.3–127.5 days). The mean survival for the 15 patients who died was 17.5 ± 15.9 days (median 12.3 days; range 3.3–59.6 days).

**Statistical analysis**

Descriptive statistics were calculated. Unpaired t-tests and Wilcoxon rank sum tests were used to assess parametrically and non-parametrically distributed variables, respectively. Univariate logistic regression was performed, followed by multi-variable logistic regression to identify variables independently associated with the outcome of successful decompression. Analysis of variance was performed. Variables for the multi-variate regression...
FIG. 3. Midsagittal subaxial CT and MRI cuts indicating morphology according to AOSpine Subaxial Cervical Spine Classification System. C, translation rotation and highly unstable injuries; A4, compression burst fractures; B2, flexion distraction without translation; B3, extension distraction without translation; A0, no imaging evidence of fracture dislocation.

FIG. 4. Pre-operative (A) and post-operative (B) midsagittal magnetic resonance images indicating measured intramedullary lesion length a and b.
analysis were chosen after stepwise selection using Bayesian Information Criteria (BIC) to measure the efficiency of the parameterized model in terms of predicting data.\textsuperscript{44} Multiple effect modification terms were assessed, but no evidence of statistical interaction was detected. A final model was chosen based on the model with the smallest BIC value. Regression diagnostics were performed, consisting of Pearson chi-squared goodness-to-fit testing, tests for collinearity and specification, and examination of Pearson residual plots for influential observations. A $p$ value of $<0.05$ was considered statistically significant, and all tests were two-tailed. All analyses were performed in Stata/SE version 15.1 (Stata Corp, College Station, TX) and GraphPad Prism version 7.0d (GraphPad Software, La Jolla, CA).

Results

We examined 13 variables to assess whether they could in isolation or in regression models influence the achievement of successful decompression of a severely contused and swollen spinal cord across multiple motion segments (Table 1).

Demographics and injury mechanisms

Although patients who had complete decompression were about 5 years older than patients who were not successfully decompressed, this age difference did not reach statistical significance. Neither was the patient’s sex found to influence the success of decompression ($p=0.55$). Three well-known mechanisms of injury—motor vehicle accidents, mechanical falls, and sport injuries—did not affect decompression ($p=0.69$)

Time interval from injury to admission, imaging studies, and decompression

The mean time interval from injury to admission to the TRU in the decompressed patients was $2.7 \pm 4.3$ h compared with $3.1 \pm 6.7$ h in patients with unsuccessful decompression ($p=0.55$). The time interval from injury to CT scan between the two groups ($4.1 \pm 7.0$ and $4.2 \pm 6.9$ h) did not yield a significant influence on successful decompression. Similarly, the time interval from trauma to pre-operative MRI in the successfully decompressed patients was $8.3 \pm 7.7$ h, and in the group whose decompression failed it was $8.6 \pm 8.7$ h ($p=NS$). The time from injury to post-operative MRI in the decompressed group was $49.4 \pm 32.6$ h, and in the group with incomplete decompression it was $48.2 \pm 30.0$ h ($p=NS$). The median time to surgery in the patients who had successful decompression was $21.0 \pm 20.6$ h, and in the failed decompression group it was $22.8 \pm 21.5$ h ($p=0.56$). In all, the measured time intervals were grossly similar and did not influence the achievement of successful spinal cord decompression as measured on post-operative MRI.

Evidence of systemic injury severity

At the time of arrival, the mean systolic blood pressure was 119 mm Hg (median 118 mm Hg). Overall, in 17 patients the systolic blood pressure was $<90$ mm Hg before resuscitation. Systemic oxygenation (SPO\textsubscript{2}) was unknown in 32 patients; however, in 152 patients, the mean SPO\textsubscript{2} was 97% (median 98%). Median GCS score was 15. GCS score was 3–5 in 10, 6–8 in five, 9–12 in 28, and 13–15 in 141. The mean ISS was 33.2 (median 26; range 1–75). Median ISS (interquartile range) in successfully decompressed patients was 29 ($p=0.08$).

ASIA motor score and AIS grade

On the ISNCSCI scale, the mean ASIA motor score in all patients was $13.6 \pm 12$ (median 10; range 0–50). ASIA motor score was unknown for one patient. ASIA motor score for the patients who had complete spinal cord decompression was $15.4 \pm 13.1$, and for patients with unsuccessful decompression it was $10.1 \pm 8.6$. This difference was statistically significant ($p<0.004$). Additionally, AIS grade A patients were less likely to have successful decompression. The success of decompression in AIS grade A patients was 57.1%, and in AIS grade B it was 81.5% ($p<0.001$).

Normal anatomy of cervical spine

Mean midsagittal diameter and the C2–T1 height of the subaxial cervical spine were not significantly different between the two groups ($p=0.40$ and $p=0.10$, respectively; Table 1).
Table 1. Unadjusted Outcomes, Stratified by Covariates, Including Type of Operation (n = 184)

| Variable                              | Decompressed (%) | Not decompressed (%) | p value |
|---------------------------------------|------------------|----------------------|---------|
| Mean age (SD)                         | 45.1 (19.1)      | 40.3 (18.1)          | 0.10    |
| Sex (% in each group)                 |                  |                      |         |
| Male                                  | 96 (64.4)        | 53 (35.6)            | 0.55    |
| Female                                | 25 (71.4)        | 10 (15.9)            |         |
| Mechanisms of injury (% total in each group) |                  |                      | 0.69    |
| Motor vehicle crash                   | 40 (33.1)        | 29 (46)              |         |
| Fall                                  | 55 (45.5)        | 17 (27)              |         |
| Sports accident                       | 19 (15.7)        | 12 (19.1)            |         |
| Other                                 | 7 (5.8)          | 5 (7.9)              |         |
| Median Injury Severity Score (IQR)    | 26 (21.35)       | 29 (25.50)           | 0.08    |
| Mean ASIA motor score (SD)            | 15.4 (13.1)      | 10.1 (8.6)           | 0.004   |
| ASIA impairment scale (% total in each group) |              |                      | 0.001   |
| A                                     | 68 (57.1)        | 51 (42.9)            |         |
| B                                     | 53 (81.5)        | 12 (10.0)            |         |
| Mean cervical canal diameter in mm (SD) | 12.5 (1.5)     | 12.3 (1.4)           | 0.40    |
| Mean cervical vertebral height in mm (SD)  | 93.6 (7.7)    | 95.5 (7.2)           | 0.10    |
| Injury type (on CT, %)                 |                  |                      | 0.68    |
| Translation rotation (C)              | 42 (61.7)        | 26 (38.2)            |         |
| Burst/Compression fracture (A3 and A4) | 28 (68.3)       | 13 (31.7)            |         |
| No fracture/dislocation (A0)          | 29 (74.4)        | 10 (25.6)            |         |
| Distraction injury (B2 and B3)        | 16 (61.5)        | 10 (38.5)            |         |
| Other                                 | 6 (60)           | 4 (40)               |         |
| Median hours to operation (IQR)       | 20.9 (20.6)      | 22.8 (21.5)          | 0.56    |
| Surgical procedure                    |                  |                      | 0.004   |
| Discectomy                            | 22 (46.8)        | 25 (53.2)            |         |
| Corpectomy                            | 17 (58.6)        | 12 (41.4)            |         |
| Discectomy and laminectomy            | 38 (71.7)        | 15 (28.3)            |         |
| Corpectomy and laminectomy            | 19 (73.1)        | 7 (26.9)             |         |
| Laminectomy only                      | 25 (86.2)        | 4 (13.8)             |         |
| Mean pre-operative IMLL in mm (SD)    | 43.5 (15.3)      | 55.8 (18)            | <0.0001 |
| Mean post-operative IMLL in mm (SD)   | 62.4 (26)        | 87.7 (36)            | <0.0001 |
| Lamincetomy (%)                       | 39 (51.3)        | 37 (48.7)            | <0.001  |

SD, standard deviation; IQR, interquartile range; CT, computed tomography; IMLL, intramedullary lesion length.

Table 2. Cross-Tabulation of Injury Morphology and Surgical Technique

| Morphology                  | ACDF | ACCF | ACDF+Laminectomy | ACCF+Laminectomy | Lamincetomy | Total |
|-----------------------------|------|------|------------------|------------------|-------------|-------|
| Translation rotation (C)    | 25 (36.8) | 3 (4.4) | 28 (41.2) | 9 (13.2) | 3 (4.4) | 68 (37) |
| Burst/ compression A3+A4 (Type A) | 0 (0) | 22 (53.7) | 1 (2.4) | 17 (41.5) | 1 (2.4) | 41 (22.3) |
| No visible injury (A0)      | 8 (20.5) | 3 (7.7) | 8 (20.5) | 1 (2.6) | 19 (48.7) | 39 (21.2) |
| Distraction (Types B2 and B3) | 11 (42.3) | 0 (0) | 11 (42.3) | 4 (15.4) | 26 (14.1) |         |
| Other                       | 3 (30) | 1 (10) | 3 (30) | 2 (20) | 10 (5.4) |         |
| Total                       | 47 (25.5) | 29 (15.8) | 51 (27.7) | 28 (15.2) | 29 (15.8) | 184 (100) |

ACDF, anterior cervical discectomy and fusion; ACCF, anterior cervical corpectomy and fusion.

Injury morphology

We compared the AOSpine subaxial cervical spine classification subtypes between the two groups, but found no statistically significant difference between the morphology patterns of successfully and unsuccessfully decompressed patients (Table 1; p = 0.68).

Surgical technique

To better clarify the operative approaches chosen by the 14 neurosurgeons, we cross-tabulated morphology (Fig. 3) and surgical technique (Fig. 5). Most of the 68 patients with translation rotation injuries (e.g., facet locks, AOSpine type C) were managed by either ACDF alone or ACDF with laminectomy and posterior spinal fusion (PSF; 78%). Injuries to the vertebral body such as burst or compression fractures (AOSpine types A3 and A4) were approached by either ACCF or ACCF and laminectomy and PSF (95.2%). Almost half of the 39 patients with no visible fracture dislocation (AOSpine type A0) had stand-alone laminectomy and PSF (48.7%) or ACDF with or without laminectomy and PSF (41%). Twenty-six patients had distraction injuries without translation (AOSpine types B2 or B3). From this group 84.6% were managed with either ACDF alone or ACDF with laminectomy with or without PSF. These surgical techniques were compatible with the recommendations depicted in the management algorithm of Dvorak and colleagues and the techniques used by Vale and colleagues and Vaccaro and colleagues (Table 2).

Our study indicated that adding laminectomy to ACDF, ACCF, or stand-alone laminectomy increased the probability of decompression. Additionally, as the number of levels of laminectomy increased from one to five, regardless of the anterior approach chosen, the rate of decompression increased proportionally (Fig. 6).

ACDF only

Forty-seven of 184 (25.5%) patients had a mean age of 45.0 years and underwent ACDF as their primary surgical approach without laminectomy (Fig. 7). The mean time to surgery was 17.3 h following trauma. In 35 patients, only one skeletal segment was fused. Two-level ACDF was undertaken in nine patients and three-level surgery was employed in three patients. The injury morphology in 36 of 47 (77%) patients was either translation rotation or distraction. The mean ASIA motor score in these patients was 14.7 and AIS grade was A in 33 (70%). IMLL was 45.0 millimeters in the pre-operative MRI and 68.7 millimeters in the post-operative MRI (NS, from the entire cohort IMLL measurements). Only 22 of 47 patients (46.8%) in this group of patients had successful decompression of the spinal cord. Five patients (10.6%) died in this series. The mean hospital length of stay was 23.2 days.

SD, standard deviation; IQR, interquartile range; CT, computed tomography; IMLL, intramedullary lesion length.
Twenty-nine of 184 (15.7%) patients with a mean age of 29.3 years had corpectomy at one level (28 patients) or two levels (one patient) without laminectomy (Fig. 8). The mean time to surgery following injury was 24.8 h. Mean ASIA motor score in this group was 17.8. The AIS grade was A in 15 (50.7%) and B in 14 patients. Twenty-two of 29 (75.6%) patients had burst or compression fractures (A3 or A4). IMLL was 45.8 millimeters in the pre-operative MRI and 67.9 millimeters in the post-operative MRI. The hospital length of stay in this group was 20.3 days, and two patients died. Seventeen of 29 (58.6%) patients had complete spinal cord decompression (Fig. 8).

**ACDF followed by laminectomy**

Fifty-three of 184 (28.8%) patients with a mean age of 47.1 years underwent ACDF followed by laminectomy (Fig. 9). The mean ASIA motor score was 11.9, and the mean time to surgery was 20.1 h following trauma. The injury morphology in this group of patients was translation rotation in 30 and distraction in 11. Of the 53 patients, 34 (53%) underwent one-level ACDF, 13 underwent two-level, five underwent three-level, and one patient underwent four-level ACDF. Laminectomy was one-level in eight, two-level in 15, three-level in 15, four-level in 11, and five-level in four patients. Thirty-eight of 53 (71.7%) patients had complete spinal cord decompression. IMLL was 47.2 and 73.4 millimeters in the pre-operative and post-operative MRI studies, respectively. Six patients (11.3%) died in this series. The mean hospital length of stay was 28 days.

**ACCF followed by laminectomy**

Twenty-six patients underwent corpectomy with one to five levels of laminectomy (Fig. 10). The mean time to surgery following trauma was 19.7 h in this cohort. Laminectomy was one-level in five patients, two-level in nine, three-level in nine, four-level in five, and five-level in two patients. Mean ASIA motor score in this group was 16.8. The AIS grade was A in 24 (92.3%) and B in two patients. Twenty-two of 26 (84.6%) patients had burst or compression fractures (A3 or A4). IMLL was 45.8 millimeters in the pre-operative MRI and 67.9 millimeters in the post-operative MRI. The hospital length of stay in this group was 24.7 days, and one patient died. Seventeen of 26 (65.3%) patients had complete spinal cord decompression (Fig. 8).
level in two, and five-level in one. The mean age of this group was 31.9 years. SCI was complete in 16 patients. These patients had a mean AISA motor score of 12. The injury morphology was burst/compression or translation rotation in 65.4%. Nineteen patients (73%) in this group had complete decompression of SCI following surgery. Mean IMLL was 54.3 and 80.6 millimeters in the pre-operative and post-operative MRI studies, respectively. None of these 26 patients died. The mean hospital length of stay was 22.9 days.

**Laminectomy only**

Twenty-nine motor complete patients underwent laminectomies between two- and five-levels (Fig. 11). The mean time to surgery following trauma was 28.2 h. Laminectomy was two-levels in one patient, three-level in eight patients, four-level in seven patients, and five-level in eight patients. Nineteen of 29 (65.5%) patients in this series had no visible fracture dislocations. AIS grade was almost equally divided between the A (15 patients) and B (14 patients) groups. The mean ASIA motor score was 12. The measured IMLL was 49 and 65.3 millimeters in the pre-operative and post-operative MRI studies, respectively. Two patients died in this series. The mean length of hospital stay was 23.8 days. Twenty-five of 29 patients (86.2%) in this cohort had complete spinal cord decompression. Laminectomy in 22 patients was in conjunction with internal fixation. Seven of 29 patients with stand-alone laminectomy did not have posterior spinal fusion. Morphology in all these seven patients was A0 with no evidence of fracture dislocations. Laminectomy was at two levels in two, three levels in three, and four levels in two patients. Decompression was successful in all seven patients.

**Intramedullary lesion length**

Patients with shorter measured IMLL on the pre-operative or post-operative MRI imaging studies were significantly more likely to be completely decompressed ($p < 0.0001$; Table 1).

**Analysis of all five surgical techniques together**

Comparison of all of the above-mentioned surgical techniques showed that those employing stand-alone laminectomy or
Laminectomy with or without PSF as a supplement to an anterior approach were more successful in achieving decompression of the spinal cord (\(p < 0.004; \text{Table 1}\)).

**Multi-variate regression analysis**

Analysis of all the co-variates in multiple logistic regression models indicated that laminectomy was important for achieving successful decompression of the spinal cord (Table 3).

**Discussion**

Evidence from this clinical investigation indicates that in motor complete cervical TSCI patients, laminectomy increases the likelihood of complete decompression of the spinal cord. Notably, the rate of successful decompression increases with an increasing number of levels chosen for laminectomy.

Pre-clinical studies have indicated that TSCI leads to capillary disruption at the injury epicenter resulting in the extravasation of blood products within the central gray matter. This ischemia subsequently initiates a number of molecular cascades, resulting in the upregulation of certain ion channel receptors at the cell membrane, which culminates in the formation of cytotoxic edema and spinal cord swelling potentially well beyond the primary site of initial energy dispersion (Fig. 12). Spinal cord swelling thus spreads rostrally and caudally from the injury epicenter, leading to the obliteration of the surrounding SAS. The swollen spinal cord becomes compressed against the inelastic dura, and osseous-ligamentous structures of the spinal canal. In vivo imaging studies have confirmed that bleeding at the injury epicenter and spinal cord swelling are clearly visualized on T2WI and SWI sequences. In a rodent model of SCI, Bilgen and colleagues reported MRI spinal cord swelling within 10 min of trauma followed by the secondary spread of edema beyond the site of impact.
on subsequently acquired imaging studies. In humans, Le and colleagues and Aarabi and colleagues reported an IMLL expansion rate of nearly 900 μmeters/h when comparing pre-operative with post-operative MRI studies of patients with motor complete subaxial TSCI.38,39

The findings of the present study confirm the phenomenon of secondary spinal cord swelling over time following the initial trauma. IMLL, an indicator of longitudinal spinal cord swelling, measured an average of 47.7 mm on the initial pre-operative MRI studies of the patients in this cohort (mean time from injury, 8.4 h). Comparatively, the mean IMLL was 71.1 mm on the post-operative MRI studies (mean time from injury, 48.9 h), resulting in an overall 49% increase in lesion length. While the mean height of C2-T1 osseous-ligamentous motion segments was 94.3 mm (standard deviation 7.5 mm), in 38 of 184 (20.6%) patients the IMLL ranged from 94.3 to 191.8 mm. One important implication of these findings is that the unchecked progression of secondary spinal cord swelling may extend beyond the subaxial cervical spine proper, toward the brainstem rostrally and caudally below T1, thereby increasing the morbidity and mortality of these patients.

Planning an appropriate operative intervention, which increases the likelihood of complete decompression of the spinal cord, becomes even more significant since decompression may significantly affect AIS grade conversion. In a recent investigation of 100 AIS grade A, B, and C patients with subaxial TSCI, a connection was found between the extent of spinal cord decompression and upward AIS grade conversion during a 6-month follow-up period.28 Upward AIS grade conversion was 58.9% in 73 patients with adequate decompression versus 18.5% in patients without adequate decompression (p < 0.001). The present study indicates that
laminectomy increases the probability of complete decompression (odds ratio 4.85; 95% CI 2.2–10.6; \( p < 0.001 \)).

Recent therapeutic trials confirm the continued importance of present research on the combined effects of the timing of operative intervention and extent of surgical decompression of the traumatically injured cervical spinal cord.\(^7,8,11,12,15,20,23–25,63–65\) With this in mind, we argue that data collection, analysis, and reporting of results are potentially confounded in trials that neither follow a standardized algorithm for surgical intervention nor attend to the issue of spinal decompression and its post-operative confirmation.\(^66–68\)

According to the most currently accepted management algorithms for managing subaxial TSCI, the presence of SCC at the time of initial radiographic assessment does factor into the decision of operative versus non-operative management. However, the choice of the operative technique itself (whether anterior or posterior or a combination and the rostral-caudal extent of intervention) has been primarily guided to date by the goal of correcting structural instability and misalignment. While our experience largely supports the evidence-based paradigm of Dvorak and colleagues,\(^27\) our research suggests that it may be necessary to supplement this currently accepted algorithm in order to more adequately address the relationship between the chosen operative approach, the extent of spinal cord decompression, and the re-establishment of structural stability and alignment. Nevertheless, as the preceding discussion
shows, the time-dependent process of secondary spinal cord swelling has far-reaching consequences. As a result, surgical strategies must anticipate this phenomenon while addressing the issue of alignment/stability. The most effective strategy must not only follow the evidence-based algorithm of Dvorak and colleagues, we suggest, but also assure complete spinal cord decompression. With regard to the role of MRI, we suggest that the detection of SCC on admission studies should influence not only the decision to operate but also, in conjunction with admission neurologic status (i.e., AIS grade), the choice of a specific surgical strategy. In this work, we show that the incorporation of laminectomy into the overall surgical strategy is more likely to yield optimal decompressive outcomes.

Laminectomy, we realize, may also have its limitations for decompressing the injured cervical spinal cord. In our investigation, standard anatomical alignment and decompression re-established a patent SAS in 121 (66%) patients; however, in seven (11%) of 63 patients who had failed decompression, even laminectomy was insufficient for re-establishing patency of the SAS against a non-stretchable dura mater. These patients could have benefited from expansive duraplasty (Fig. 13). Here, there is an analogy to be made with the traumatically injured brain, where expansile duraplasty is almost invariably carried out as part of decompressive craniectomy. Similar to the pathophysiological principles of diffuse traumatic brain injury and the Monro-Kellie Doctrine, it has been shown that increased intraspinal pressure (ISP) results in reduced spinal cord perfusion pressure, as well as changes in the pressure reactivity index (sPRX) and therefore spinal cord autoregulation. In 2015, Phang and colleagues recorded subdural ISP in patients with severe TSCI and showed that the ISP at the injury epicenter was nearly 10 mm Hg higher than the ISP above or below the level of injury. Of significance was that the subdural ISP was comparable to intraparenchymal ISP at the injury epicenter, consistent with severe spinal cord compression within the region of interest. In a subsequent prospective comparative investigation of 21 patients (11 with laminectomy compared with 10 patients with laminectomy and duraplasty), the investigators reported improved ISP, spinal cord perfusion pressure (SCPP), and sPRx following expansive duraplasty. This investigation indicates that in a select group of patients, even laminectomy may not sufficiently improve ISP and sPRx, and

| Variable                      | Unadjusted odds ratio | 95% CI        | p value | Adjusted odds ratio | 95% CI        | p value |
|-------------------------------|-----------------------|---------------|---------|---------------------|---------------|---------|
| Age                           | 1.01                  | 0.99–1.03     | 0.10    | 1.01                | 0.98–1.03     | 0.12    |
| Sex                           | 0.72                  | 0.32–1.60     | 0.42    | 0.80                | 0.30–2.13     | 0.66    |
| ISS                           | 0.99                  | 0.97–1.001    | 0.07    | 0.99                | 0.97–1.02     | 0.65    |
| Pre-operative IMLL (mm)       | 0.96                  | 0.94–0.98     | < 0.001 | 0.98                | 0.96–1.01     | 0.18    |
| Post-operative IMLL (mm)      | 0.97                  | 0.96–0.98     | < 0.001 | 0.98                | 0.96–1.00     | 0.051   |
| Injury type (on CT, %)         |                       |               |         | Ref.                |               | Ref.    |
| Fracture/dislocation          | 1.61                  | 0.99–2.6      | 0.055   | Ref.                |               | Ref.    |
| Compression fracture          | 1.33                  | 0.58–3.03     | 0.49    | 1.48                | 0.54–4.03     | 0.44    |
| No fracture/dislocation       | 1.79                  | 0.75–4.28     | 0.19    | 0.83                | 0.28–2.4      | 0.73    |
| Distraction injury            | 0.99                  | 0.39–2.5      | 0.98    | 0.37                | 0.11–1.29     | 0.12    |
| Other                         | 0.93                  | 0.24–3.6      | 0.92    | 0.63                | 0.13–3.01     | 0.57    |
| Laminectomy                   | 2.99                  | 1.6–5.61      | 0.001   | 4.85                | 2.2–10.6      | < 0.001 |

CI, confidence interval; ISS, Injury Severity Score; IMLL, intramedullary lesion length.

FIG. 12. Pre-clinical rodent model of experimental traumatic spinal cord injury indicating an ischemic necrotic spinal cord injury with rostral and caudal expansion over time. From Balentine, with permission.
surgeons may have to perform duraplasty, as is practiced in de-
compressive craniectomy for diffuse traumatic brain injury.77–80 In
collection, we suggest that within the presently evolving paradigm,
farther research is required to predict not only which patients will
benefit from supplemental or stand-alone laminectomy but also those
who will also require duraplasty to adequately decompress the in-
jured cervical spinal cord.

Finally, we acknowledge that this report has inherent weak-
nesses, as it is not exempt from the potential influence of selection
bias. It is a single institution trial, and although we collected the
clinical and imaging data prospectively, analysis of the collected
data was retrospective in nature.

Summary
The importance of timely and complete decompression of the
contused and compressed spinal cord is gaining wider recognition
among neurosurgeons and orthopedic surgeons as evidence in-
creasingly supports its role as a neuroprotective surgical strategy.
Nevertheless, the definition of “decompression” still remains het-
erogeneous and decompression has not been established according to
evidence-based guidelines. This study highlights the significance of
laminectomy as a supplemental or stand-alone procedure for
achieving complete spinal cord decompression.

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FIG. 13. Post-operative axial (A) and midsagittal (B) MRI images of a motor complete traumatic spinal cord injury indicating severe
spinal cord swelling with no visualization of subarachnoid space in the region of laminectomy from C3-C6 (arrows).
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