Original Research

Anterior Lateral Approach for Anterior Decompression, Corpectomy, and Fixation with Webb Morley Procedure for Dorsolumbar Spinal Fracture

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ABSTRACT

Objective: Efficacy of anterolateral approach Webb Morley procedure in a low-income country.

Materials & Methods: A descriptive study was conducted at the Department of Neurosurgery, Liaquat University of Medical and Health Sciences, Jamshoro. Patients of any gender presented to us with dorsal or lumber injury, plus a presentation on X-ray / MRI as spinal fractures having bone fragments pressing the cord, especially from the anterior side were included in the study. The assessed tool was based on clinical findings of Frankel's grading.

Results: We had 64 patients, who had dorsal and lumber fractures and went through the procedure of Webb Morley 43 were male and 31 were female patients The male-to-female ratio was 2:1 and the mean age was 39±3 yrs. with a median age was 42.5yrs. Fall (n = 34, 53.12%) was the common cause, road traffic accidents were (n = 16, 25%), fall of heavy objects (n = 11, 17.18%), and assault (n = 03, 4.68%).

Conclusion: Based on the current study of our Centre the anterior lateral approach for lower dorsal and upper lumber level with decompression and fixation with Webb-Morley procedure is a safe and effective method.

Keywords: Webb-Morley procedure, Anterior lateral decompression, Frankel’s grading, Motor deficit Injury, Thoracic and Lumbar.

INTRODUCTION

The main role of the vertebral column is to save the spinal cord from injury but even then, the injury at spinal column injuries represents 3% of traumatic cases, in addition overall thoracic lumber area is involved in 90% of traumatic
injuries. In the spine, the thoracolumbar segment (D10 to L2) is a vulnerable zone to injury that is second to cervical spine injury in adults.\textsuperscript{1-3} Trauma to the thoracic and lumbar vertebra can lead to neurological deficient that can be from mild to severe that as traumatic paraparesis, which may process to paraplegia, involving the bowel and bladder which can be transit or permanent injury, lately can lead to syringomyelia.\textsuperscript{4}

Most of the fractures are unstable in this area of the dorsolumbar fractures. Mode of traumatic injury can be either Thoraco-lumbar burst fractures due to axial load, road traffic accident, or assault, on the spinal column resulting in displacement of the middle column resulting as injury to the vertebral canal and reducing the diameter, the retropulsion bone fragment are unstable leading to neural injury. Usually, injuries, are not associated with high mortality but may cause moderate to severe morbidity to the patient. Overall, around 75\% of individuals with dorso-lumbar damage experienced some kind of neurological loss.\textsuperscript{5}

The patient with spinal injury can go through certain investigations to recognize the traumatic injury of the dorsolumbar segment which starts with x ray spine, MRI dorsolumbar spine, and 3-D reconstruction which helps in surgical planning and prognosis while for the associated injury images of cervical spine, long bone or fast scan can be required for exclusion of other injuries.\textsuperscript{6,7}

The management can begin by conservatively treating the patient, maybe with posterior reduction and instrumentation, or it may need anterior decompression and instrumentation, but primarily early mobilization and rehabilitation are important steps of the management.\textsuperscript{8} In recent advances thoracolumbar fractures are treated with a minimally invasive approach, which is available at limited centers robotic surgery is also progressing in this field in developed countries.\textsuperscript{9,10}

Also, it can be said that there are many surgically managed options available special in the era of minimal invasive but for low-income countries like Pakistan Webb Morley procedure is still a viable option as it gives vision for anterior fixation, it is a shorter, low cost, easy approach procedure more importantly better result good results. This study was conducted to determine the neurological outcome of dorsolumbar spinal injury after decompression and fixation with the Webb-Morley procedure.

**MATERIALS AND METHODS**

**Study Design and Setting**

This is a descriptive study performed at the Department of Neurosurgery at Liaquat University of Medical and Health Sciences, Jamshoro, from February 2017 to November 2021.

**Inclusion Criteria**

Patients of both genders, aged 16-60 years presented to us with dorsal or lumber injury, confirmed with X-ray spine and MRI spine and spinal fractures having bone fragment pressing the cord from the anterior side, leading to neurological deficit were included in the study.

**Exclusion Criteria**

Those who were not fit for anesthesia due to multiple issues and patients with multiple comorbid and bed sores were excluded from the study.

**Data Collection and Data Analysis**

The study was approved by the Ethics Committee of the Hospital and informed consent was taken from all patients included in the study. All the patients who fulfilled the inclusion criteria were included in this study. Dorsal and lumber X-rays (along with other protocol X-rays) and MRI of the spine dorsal spine plain were also performed and the level of fractures was identified. The patients who were included in the study were assessed, on a grading system based on Frankel's grading that
was applied pre- and postoperatively to observe the neurological outcome.

**Surgical Management**
Surgically anterior dorsolumbar decompression was followed by grafting and fixation of fracture as per Webb-Morley procedure. Post surgically after 48 hours, X-rays spine were done. The stay in the hospital was between 10 – 15 days (2 weeks) after post-surgery and the Follow-up was regularly done for six months. Post-surgical care with Side changing, for those patients suffering urinary incontinence and having transient bedridden patients. Post operatively physiotherapy was started. Patients were given good broad-spectrum antibiotics and painkillers for ten days after surgery.

The data was recorded regarding gender, age, presenting complaints, MRI dorso-lumber plain findings, and surgical outcomes were managed on proforma. Frankel grading system was used. Results or outcomes were calculated in all the patients in the post-surgical period and follow-up was kept every two months.

**Data Analysis**
This is a descriptive study. Mean and standard deviation were calculated for quantitate data, and for qualitative data, frequency was calculated.

**RESULTS**

**Gender & Age Distribution**
In our study, we had 64 patients, who had dorsal and lumber fractures and went through the procedure of Webb Morley. 43(67.18%) were male and 21(32.81%) were female patients, while male to male-to-female ratio was 2:1 and the mean age was 39±3 years with a median age was 42.5yrs.

**Mode of Injury**
Presentation with Fall (n = 34, 53.12%) was the common cause, a road traffic accident was 16(25%), fall of heavy objects 11(17.18%), and assault 03 4.68%). The presentation of the patient was with backache and weakness in the lower limb was seen in patients at different levels.

**Radiological Findings**
Based on radiology the, initial diagnosis was based on plain X-ray dorsal and lumber spine for in (plain X-rays and MRI), the common level of the fracture involved was seen at dorso- and lumbar junction with 42(65.62%) (with L1 = 22 and D12 = 20 involved), 09(14.0%) at L2 level, 06(9.37%) at D11 level, 05(7.812%) at L3 spinal level and 2(3.125%) at L4 level.

**Neurological Improvement**
Postoperatively 24(37.5%) patients improved to Frankel’s grade-E, while 24(37.5%) improved to grade-D as shown in Table I. There was minimal improvement / no improvement in power in patients having grades Frankel grade A or Frankel grade B, however, marked functional betterment was determined in Frankel's grade and D. Patients with complete motor deficit had showed no improvement in their functional power while patients with partial motor deficit, had shown excellent improvement.

**Surgical Complications**
We did not have any mortality at the center among patients who were included in this study. Check X-rays were done in all cases within 48 hours of surgery. The average stay in the hospital was around 10 days. Based on complications one patient had a CSF leak postoperatively in 3(4.68%) patients which was resolved conservatively a chest tube was needed in two patients and bed sores were seen in 13(20.3%) patients.
Anterior Lateral Approach for Anterior Decompression, Corpectomy, and Fixation with Webb Morley

Figure 1: Image showing the fixation of dorsolumbar junction with Webb Morley procedure (with permission of patient).

Table 1: Neurological status based on pre and post-operative based through Frankel grades.

<table>
<thead>
<tr>
<th>Pre-operative Grade</th>
<th>n</th>
<th>Post-operative Grade Improvement</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>A</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>B</td>
<td>6</td>
<td>-</td>
</tr>
<tr>
<td>C</td>
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<tr>
<td>D</td>
<td>16</td>
<td>-</td>
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<tr>
<td>E</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
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Neurological Status Based on Frankel Grades

In Frankel grade A, out of 10 patients, 2 patients showed no change while 8 patients progressed to grade B. In Frankel grade B, among 6 patients, 4 remained stable while 2 advanced to grade C. For Frankel grade C, 30 patients were observed, with 22 upgrading to grade D and 8 advancing to grade E. Among the 16 patients in grade D, 2 stayed unchanged while 14 upgraded to grade E. In the case of Frankel grade E, both patients maintained their improved status. Refer to Table 1 for a summarized view.

DISCUSSION

The common level of the fracture involved was seen at the dorsal- and lumbar junction followed by the L-2 level. Postoperatively 24(37.5%) patients improved to Frankel’s grade-E, while 24(37.5%) improved to grade-D as shown in Table I. There was minimal improvement / no improvement in power in patients having grades Frankel grade A or Frankel grade B, however, marked functional betterment was determined in Frankel’s grade and D. Patients with complete motor deficit had showed no improvement in their functional power while patients with partial motor deficit, had shown excellent improvement.

In this particular study, they observed a 4.7% occurrence of Posterior Junctional Failure (PJF) accompanied by delayed neurological deficits after surgery for Adult Spinal Deformity (ASD). The patients exhibited various morphological characteristics indicative of these complications. Notably, upon undergoing revision surgery, a high incidence of perioperative complications was identified.11

In a report, they had 85% of patient injury ‘fall from height’, and they had 55% of the fracture presentation at dorsal-lumbar junction (T12-L1). Burst-type morphology was reported in a maximum number of patients (65%). 55% of patients were reported to be neurologically intact. Neurology was stable for all patients at 1, 3, and 6 months,12 we had (32.81%) with a history of falls, the follow-up was done, similarly, patients were neurologically improved. In another study, 86 patients underwent surgery with a median age of 42 years; the most common level was L1). While 32.5% had a preoperative neurological defect. Complications occurred in 36 patients, with most of them were transient. They favor the extra-pleural retroperitoneal approach for single-level unstable dorsolumbar fracture with minimized
infection rate, helped in minimizing low rate of construct failure, and ability to perform anterior stability, correct kyphotic deformity.\textsuperscript{13}

With the advances in the procedure of diagnostic criteria, and spinal instrumentation, they found no proper, straight consensus based on the best possible treatment of thoracolumbar fracture. The treatment basis spectrum begins from, an orthosis based on external bracing, to advanced invasive instrumental fusions.\textsuperscript{14} In another study the results stated that the corpectomy approach is as safe and effective for anterior column reconstruction with less invasive and good exposure, the ratio of clinical improvement and radiological basis suggested that this technique is still useful for the patients.\textsuperscript{15}

Also, the minimally invasive approach for thoracolumbar corpectomy and reconstruction of the thoracolumbar spine for tumors, infections, and traumas is similar while when compared with standard open corpectomy procedures, they required no additional access for exposure. Such a new technique, requires more studies in the short and long term based on clinical and radiographic results of minimally invasive vs. open corpectomy,\textsuperscript{16} it is also said in another study that the mini-open anterolateral approach to the thoracolumbar spine can be an alternative to the conventional open approaches but long-term studies may be required as such technique, require proficiency and expertise as minimal approaches may have their own set of complications.\textsuperscript{17}

A comparative study between minimal versus open corpectomies had findings of less blood loss and transfusions as compared to the former. Additionally, minimal invasive corpectomy had shorter operative times and hospital stays and decreased but open surgery has a better view plus in underdeveloped countries this is a vast procedure done for such injuries.\textsuperscript{18}

For Thoracolumbar spinal fractures for either a minimal approach or open method eventual outcome is to minimize the potential morbidity, with surgical approach should be made as soon as possible to give better results, the advancements are always welcomed.\textsuperscript{19}

Al Mamun et al\textsuperscript{20} for the short segment fixation has advised early mobilization for better results while Sanandia et al\textsuperscript{21} concluded that for patients with neurologically deficient or having an unstable vertebral fracture, surgery should be advised for better results as compared to conservative management to minimize the kyphotic issue or minimizing the pain of spinal instability, in addition, the study by Rehman et al\textsuperscript{22} similar to our study results have shown that Webb-Morley procedure is an effective and safe approach for those with partial motor deficit while no improvement in complete motor deficit.

LIMITATIONS
Recent advancements in minimally invasive techniques have indeed emerged; however, our study cannot directly compare with them due to their unavailability at our center. Additionally, some patients were lost to follow-up, rendering them excluded from the study. Furthermore, the occurrence of numerous complications can be attributed to the delayed presentation of patients.

CONCLUSION
Based on the current study of our Centre the anterior lateral approach for lower dorsal and upper lumber level with decompression and fixation with Webb-Morley procedure is a safe and effective method while those patients who presented with complete injury had no improvement but with those who had a partial motor deficit, had good results with reducing pain and delaying the kyphotic angle as managed properly.

REFERENCES
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Additional Information

Disclosures: Authors report no conflict of interest.

Ethical Review Board Approval: The research was a retrospective study.

Human Subjects: Consent was obtained by all patients/participants in this study.

Conflicts of Interest: In compliance with the ICMJE uniform disclosure form, all authors declare the following:

Financial Relationships: All authors have declared that they have no financial relationships at present or within the previous three years with any organizations that might have an interest in the submitted work.

Other Relationships: All authors have declared that there are no other relationships or activities that could appear to have influenced the submitted work.

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AUTHORS CONTRIBUTIONS

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<tr>
<td>1.</td>
<td>Aurangzeb Kalhoro</td>
<td>1. Study design and methodology &amp; editing and quality insurer.</td>
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<tr>
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<td>Mahesh Kumar Luhano</td>
<td>5. Literature review and referencing &amp; editing and quality insurer.</td>
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