Comparative analysis between shape memory alloy-based correction and traditional correction technique in pedicle screws constructs for treating severe scoliosis

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Abstract The three-dimensional correction of severe rigid scoliosis has been improved by segmental pedicle screw instrumentation. However, there can be significant difficulty related to the use of a rigid rod, especially in the apex region of severe scoliosis. This study is a retrospective matched cohort study to evaluate the advantages of Nitinol shape memory alloy (SMA) rod-based correction by comparing the clinical and radiographic results obtained from using a temporary SMA rod and those from a standard rod in the correction of severe scoliosis. From May 2004 to September 2006, patients with matched curve type, ages at surgery, operative methods and fusion levels in our institute and instrumented with either SMA rods (n = 14) or traditional correction techniques (n = 16) were reviewed. In SMA group, the SMA rods served as a temporary intraoperative tool for deformity correction and were replaced by standard rods. The blood loss at surgery averaged 778 ± 285 ml in the traditional group and 585 ± 188 ml in the SMA group (P < 0.05). Operative time averaged 284 ± 53 min in the SMA group and 324 ± 41 min in the traditional group (P < 0.05). In the SMA group, the preoperative major curve was 92.6° ± 13.7° with a flexibility of 25.5 ± 7.3% was corrected to 29.4° ± 5.7° demonstrating a 68.4% immediate postoperative correction. In the traditional group, the preoperative major curve was 88.6° ± 14.6° with a flexibility of 29.3 ± 6.6% was corrected to 37.2° ± 7.3° demonstrating a 57.8% immediate postoperative correction. There was a statistic difference between the SMA group and traditional group in correction rate of the major thoracic curve. In the SMA group, one case suffered from deep infection 2 months postoperatively. In the traditional group, 6 of 16 cases suffered pedicle screw pull out or loosening during placement of the standard rod at the apex vertebrae on the concave side. In three cases, the mono-axial pedicle screws near the apex were abandoned and in five cases replaced with poly-axial pedicle screws. This study shows that the temporary use of SMA rod may reduce the operative time, blood loss, while improve the correction of the coronal plane when compared with standard techniques.

Keywords Scoliosis • Shape memory alloy • Derotation • Translation • Posterior approach

Introduction

Scoliosis is a three-dimensional deformity of the spine for which corrective surgery frequently is required. To improve the correction, techniques in scoliosis surgery were developed from Harrington principles of concave distraction to segmental realignment by rod derotation, cantilever and translation methods [7, 9, 12]. Segmental pedicle screw fixation can further improve the three-dimensional correction by fixating the anterior and posterior columns [20].

However, there can be significant difficulty related to the use of a rigid rod, especially in the apex region of severe scoliosis. These include the placement of the contoured rod in the deformed spine, the concentration of
stress during the replacement of pedicle screws one by one, and pull out of pedicle screws. Theoretically, these shortcomings may be avoided by replacing the rigid rod with a relatively malleable rod during the correction.

The Nitinol shape memory alloy (SMA) rod is one option with its considerable flexibility at low temperatures; that is, the material can be shaped as desired at low temperatures. Once the material is heated above its activation temperature, it automatically returns to its original, pre-elected shape.

These distinct characteristics allow the SMA to be used extensively in cardiovascular stents [2, 10] and in spine surgery [1, 4, 14, 16–18, 25]. We developed the technique where we use the SMA rods as a temporary tool. The SMA rods were replaced by rigid rod at the end of correction. We hypothesized that (1) temporary use of shape memory rods will reduce the operational time, blood loss and (2) achieve better three-dimensional correction compared with using only a standard rigid rod. A retrospective matched cohort study between shape memory rods and rigid rod was conducted to determine which technique of correction provided better clinical and radiographic results.

Materials and methods

From May 2004 to September 2006, patients with matched curve type, ages at surgery, operative methods and fusion levels in our institute were compared. Patients with the major curve of scoliosis located in the main thoracic spine were included. In SMA group, the diagnoses included 10 idiopathic scoliosis, 4 neuromuscular scoliosis and the average age is 15.6 years old (range from 13 to 28). In traditional group, the diagnoses included 11 idiopathic scoliosis, 5 neuromuscular scoliosis and the average age is 14.8 years old (range from 13 to 26). Radiographic analysis included Cobb angle measurements of the major curve preoperatively, immediately postoperatively and at 2-year follow-up (Fig. 1).

The traditional group was treated with pedicle screw construct using UPSS Instrumentation (Weigao Company, Shandong, China or CDH Medtronic Sofamor-Danek, Memphis, TN). The SMA group was treated with matched pedicle screw systems. The SMA rod just served as a temporary tool and was replaced by a rigid rod at the end of correction. Patients with prior spinal surgery or revision surgery were excluded.

Surgical technique

A standard posterior midline incision was used in both SMA and traditional groups. All patients had a posterior arthrodesis of the spine. All pedicle screws (mono-axial) were inserted with a free hand pedicle screw placement technique, and the intraosseous placement was confirmed via C-arm image intensifier after the insertion. In the traditional group, correction techniques include standard rod derotation and translation. If the concave pedicle near the apex was too rotated to insert a pedicle screw, the screw was abandoned. If it was too difficult to place the rod into pedicle screws secondary to the misalignment, we utilized a poly-axial pedicle screw.

In the SMA group, a shape memory rod (diameter is 6 mm) was cooled in an aseptic ice bath and was contoured according to the configuration of the spinal deformity. Crushed ice was used to control the local temperature during rod insertion into the pedicle screws. With the set screws loose and the sagittal mark line in the proper orientation, the SMA was warmed up with warm water. “Self-correct” was achieved when the shape memory rod resumed to its memory shape (normal sagittal curvature and straight coronal alignment). When the shape of SMA rod does not change with warming it up, a permanent rigid spinal rod was fixed with anchors in the supporting side (convex side). The shape memory rod was then replaced with a permanent rigid rod. Next, distraction on the concave side and compression on the convex side between adjacent level pedicle screws were performed to manage the coronal balance. Facet decortication was performed using a high-speed burr, and facet fusion was performed with allogenic bone graft or autogenous bone graft harvested from spinal process.

Postoperative management

All patients underwent scoliosis correction were extubated after the procedure. Patients were typically allowed to ambulate within 48–72 h without orthosis, when the drain tube was pulled out. Usually, the drain was removed when the blood loss through drain was <50 ml per 24 h. The antibiotic was administrated to prevent infection.

Statistical analysis

All statistical analysis was performed with Stat View Software (SAS Institute, Cary, NC). $P < 0.05$ was considered statistically significant.

Results

The average blood loss at surgery was $585 \pm 188$ ml in SMA group and $778 \pm 285$ ml in traditional group ($P < 0.05$). Operative time averaged $284 \pm 53$ min in the SMA group and $324 \pm 41$ min in the traditional group ($P < 0.05$) (Table 1).
Radiographic results

In the SMA group, the preoperative major curve was $92.6^\circ \pm 13.7^\circ$ with a flexibility of $25.5 \pm 7.3\%$ in side-bending film. The deformity was corrected to $29.4^\circ \pm 5.7^\circ$ demonstrating a $68.4\%$ immediate postoperative correction and $32.1^\circ \pm 5.6^\circ$ at the most recent follow-up. There was $2.7^\circ$ correction loss during the postoperative follow-up. In the traditional group, the preoperative major curve was $88.6^\circ \pm 14.6^\circ$ with a flexibility of $29.3 \pm 6.6\%$ in side-bending film. The deformity was corrected to $37.2^\circ \pm 7.3^\circ$ demonstrating a $57.8\%$ immediate postoperative correction and $38.6^\circ \pm 6.8^\circ$ at the most recent follow-up. There was $1.4^\circ$ correction loss during the postoperative follow-up.

Table 1 Operation time, blood loss and complication

|                          | SMA group ($n = 14$) | Traditional group ($n = 16$) | $P$   |
|--------------------------|----------------------|-----------------------------|-------|
| Operation time (m)       | $284 \pm 53$         | $324 \pm 41$                | 0.027*|
| Blood loss (ml)          | $585 \pm 188$        | $778 \pm 285$               | 0.040*|
| Complication             | Deep infection       | Screws pulling out, loosen; replace mono-axial screws with multi-axial screws |

* Statistically significant if $P < 0.05$
There was a statistical difference between the correction rate of the major thoracic curve (Table 2), while no difference was found in the sagittal plane (Table 3).

Complications

There were no neurologic or vascular complications at 2 years of follow-up. One case of deep infection was found 2 months postoperatively in the SMA group. The patient cleared the infection after thorough debridement. In the traditional group, 6 of 16 cases suffered concave pedicle screws pull out or loosening, three cases the pedicle screws near the apex were abandoned and in five cases replaced with poly-axial pedicle screws.

Discussion

In severe scoliosis, the most common treatment is anterior release and a posterior correction and instrumentation [3, 5, 13, 15, 21] while other authors recommended combined anterior and posterior spinal fusion for this curves [6]. With the advent of more sophisticated instrumentation and surgical techniques, greater corrections are being achieved. Some authors report successful posterior-only instrumented fusion for scoliosis with major Cobb angles greater than 90° [8, 11, 19, 24].

Current correction maneuvers include rod derotation or translation of the pedicle screws to attach the concave rod gradually. These techniques rely on forcing displaced vertebral bodies into alignment, usually by manual force. With SMA rod, the shape recovery forces were used to achieve a gradual three-dimensional scoliosis correction. Forces induce a bending moment to correct the lateral and sagittal curves of the scoliotic spine, and a torque to correct the axial rotation. SMA-based scoliosis correction is an independent form of scoliosis correction, in which a SMA rod functions as the correcting element. However, the mechanism is different between it use on the concave or the convex side. On the concave side, when the bent SMA rod returns to its original shape, both axial torque and pulling forces cause the spine to derogate and translate simultaneously (Fig. 2). On the convex side, the mechanism of correction is to force the misaligned apical vertebrae to a relative normal alignment, which is similar to the technique of cantilever (Fig. 3).

In our study, double major curve types were excluded to increase the comparability, because the mechanism of SMA correction in these curves is complicated. The major curve located in the lumbar spine was excluded as well, because the correction is different between the lumbar and thoracic spine secondary to the impact of the chest.

In the traditional group, problems arise when placing the rigid rod into mono-axial pedicle screws at the apex of large curves. This procedure may lead to an increased concentration of stress on the pedicle screw resulting in screw pull out or damage to the screw head. If it is too
difficult to place a rigid rod into the top-loading mono-axial pedicle screws one by one in the curve side near the apex region, especially in cases of those with AVT more than 6 or 8 cm, we recommend replacing the mono-axial pedicle screws with poly-axial pedicle screws. In the traditional group, 6 of 16 cases suffered pedicle screw pull out or loosening, three cases pedicle screws near the apex were abandoned and five cases were replaced with poly-axial pedicle screws. Of course, these procedures may potentially increase the operative time, blood loss.

The SMA rod is malleable at low temperatures, which decreases the difficulty in placing the rod on the deformed spine. Our data suggest this reduces both the operative time and blood loss. In addition, SMA-based correction allows the corrective power to be dispersed to a greater number of pedicle screws rather than a single screw. This resulted in decreased complications related to the correction maneuvers. No pedicle screws pulled out and none of the mono-axial screws needed replacement with poly-axial screws in the SMA group.

One insufficient of this technique is that the restoration of thoracic sagittal curve is not obvious in both two groups, although there is a pulling power at the concave side during the SMA-based scoliosis correction. Two main reasons may contribute to the fact that there was no difference in sagittal plane: one is that patients enrolled in this study were severe scoliosis, which means the constructs changes of spine and bony thorax may prevent the correction not only in coronal plane, but also in sagittal plane; the other is that the profile of SMA rod in sagittal plane is a physiological curve of spine, so, the corrective torque may decrease when the deformed spine was corrected near to a normal spine.

Undoubtedly, it is not quite well understood the permanent shape memory effect in vivo from a scientific point of view. In addition, there is a fear of releasing wear debris at the junction between the rod and the anchoring system [22, 23]. These were minimized because we used the shape memory rod as a temporary correction tool. The SMA rod was replaced by rigid rod at the end of correction. Therefore, this procedure takes advantage of the SMA, while minimizes its potential disadvantages.

**Conclusion**

In summary, all patients in this study had large curves (70°–108°) and were treated by posterior segmental pedicle screw fixation and correction without anterior release. This comparative study of two methods has demonstrated that SMA rod-based scoliosis correction will reduce the operation time, blood loss and achieve better coronal correction rates.

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