Clinical Effectiveness of Treatment of Children Afflicted by Lumbar Tuberculosis With Posterior-only Approach Using Poly-ether-ether-ketone Cage Combined With Single-segment Instrumentation

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Research article

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Abstract

**Background:** We sought to investigate the clinical outcomes of posterior-only approach using poly-ether-ether-ketone (PEEK) cage combined with single-segment instrumentation in the treatment of lumbar tuberculosis in children.

**Methods:** Between February 2008 and August 2017 in our hospital, 18 children with single-segment lumbar tuberculosis were enrolled in this study. Children were treated by a posterior-only approach using PEEK cage combined with single-segment instrumentation. Medical records and radiographs were retrospectively analyzed. Visual analogue scores (VAS) were used to evaluate measures of quality of daily life. Criteria defined from the American Spinal Injury Association (ASIA) were used to evaluate measures of neurological function.

**Results:** Mean follow-up time was 54.6 ± 12.1 months (39–84 months). No severe complications were noted to have occurred. Measures indicated there was satisfactory bone fusion for observations for all patients. Mean Cobb angles were significantly decreased from the mean preoperative angle (19.8° ± 13.1°) to those both postoperatively (-4.9° ± 7.6°) and at final follow-up (-3.5° ± 7.3°) (both P < 0.05), with a mean angle loss of 1.7° ± 0.9°. Th erythrocyte sedimentation rate (ESR) returned to normal levels for all patients within 3 months postoperatively. All patients had significant postoperative improvement in respect to neurological performance and VAS scores.

**Conclusions:** The posterior-only approach using PEEK cage combined with single-segment instrumentation was found to be an effective and feasible treatment option for children with lumbar tuberculosis. Such procedures can likely be used to help patients by facilitating reconstruction of spinal stability, and increasing retainment of lumbar mobility in conjunction with reduced invasiveness compared to counterpart treatments.

**Background**

Spinal tuberculosis (TB), accounts for about 50 % of skeletal related cases of TB, and has been rising steadily at a global scale, especially in undeveloped areas[1, 2]. Due to risk factors that can be relatively common including such as a weak immune system, malnutrition, and human immunodeficiency virus, children that might suffer from these circumstances are also more likely to be attacked by spinal TB[3]. As pediatric spinal TB make up a relatively high proportion of spinal TB and have unique characteristics involved with dynamics of growth and development of children, this health concern has rightfully demanded increasing priority in TB related health and research programs through nationally[4].

Pediatric lumbar TB is one such type of an affliction, which needs to be treated cautiously because of anatomical characteristics and vertebral growth of child-aged patients[5]. Although anti-TB based chemotherapies play a critical role in the treatment of spinal TB, progressive kyphosis often still occurs even after clinical healing when only conservative treatments are used. Therefore, for patients afflicted with lumbar TB and with corresponding degrees of spinal instability, deformity, neurologic dysfunction,
and abscesses, surgically-based treatments have typically been necessary. In recent years, some scholars have advocated a posterior-only approach as this approach could also be an effective treatment method option for adult patients with spinal related TB afflictions and is accompanied by minor trauma than other more traditionally used methods[6, 7]. However, because of anatomical characteristics and growth of the spine of children-aged patients, the decision of whether to choose a treatment founded upon long-or short- segment fixation is controversial and difficult[8]. Debates regarding the optimal choices for bone grafting materials, including autograft, allograft, and PEEK and titanium mesh cages, are also ongoing. PEEK cage combined with single-segment instrumentation used on child patients with lumbar tuberculosis was not reported. Therefore, the purpose of our study was to evaluate the feasibility and efficacy of debridement, and reconstruction using PEEK cage combined with single-segment instrumentation via a posterior-only approach for the treatment of children afflicted with lumbar TB.

Methods

Basic information

A total of 18 pediatric-aged lumbar TB patients who were treated via a posterior-only approach using PEEK cage combined with single-segment instrumentation were enrolled in the study. Clinical and experimental data were recorded and retrospectively reviewed in this study from a period spanning February, 2008 through August, 2017 at our hospital and treatment center. There were 8 females and 10 males with an average age of 10.5 (range, 6–15) years (Table 1) at the initiation of surgery. All cases were diagnosed as having only one unit of spinal function involved in dysfunction (i.e., two adjacent vertebrae and the intervening disc). Along with this precondition, patients enrolled in this study also met the following conditions: (1) confirmed diagnosis of progressive lumbar TB (L1-S1 segment) with limited paravertebral abscesses, (2) vertebral body damage was less than 1/2 of the vertebral height and pedicles of affected vertebrae should be relatively intact without invasion of TB so that the pedicle screw can be implanted, (3) patients were noted to have accompanying neurological disorders. Exclusion criteria included severe kyphosis deformity, invasion of the pedicle of vertebra by TB, huge paravertebral abscess or psoas abscess, or any other serious multilevel spinal TB. The First Affiliated Hospital of Fujian Medical University Ethics Committee reviewed and approved the study protocol, and written informed consent was acquired from all patients or guardians for authorization of treatment and all aspects related to relevant data.
| Case no. | Age (years) | Sex | Level | Operative time (min) | Blood loss (ml) | ESR (mm/h) | Follow-up time (months) |
|---------|-------------|-----|-------|----------------------|----------------|------------|------------------------|
| 1       | 6           | F   | L4-5  | 110                  | 330            | 65         | 11                     | 56 |
| 2       | 12          | M   | L3-4  | 90                   | 250            | 43         | 8                      | 49 |
| 3       | 14          | M   | L4-5  | 105                  | 285            | 44         | 6                      | 44 |
| 4       | 11          | M   | L1-2  | 75                   | 200            | 74         | 14                     | 63 |
| 5       | 7           | F   | L3-4  | 115                  | 320            | 28         | 5                      | 71 |
| 6       | 15          | M   | L2-3  | 85                   | 265            | 53         | 10                     | 42 |
| 7       | 9           | M   | L3-4  | 80                   | 240            | 38         | 11                     | 39 |
| 8       | 8           | M   | L4-5  | 100                  | 295            | 31         | 12                     | 54 |
| 9       | 11          | F   | L3-4  | 85                   | 300            | 42         | 5                      | 74 |
| 10      | 13          | M   | L1-3  | 110                  | 310            | 57         | 3                      | 48 |
| 11      | 8           | F   | L5-S1 | 85                   | 265            | 81         | 9                      | 56 |
| 12      | 9           | M   | L2-3  | 80                   | 250            | 49         | 7                      | 84 |
| 13      | 12          | F   | L4-5  | 90                   | 275            | 62         | 10                     | 62 |
| 14      | 14          | F   | L2-3  | 100                  | 300            | 48         | 9                      | 46 |
| 15      | 11          | M   | L2-4  | 140                  | 235            | 75         | 11                     | 52 |
| 16      | 9           | F   | L4-5  | 115                  | 320            | 64         | 13                     | 58 |
| 17      | 10          | F   | L1-2  | 95                   | 360            | 58         | 6                      | 41 |
| 18      | 15          | M   | L3-4  | 130                  | 245            | 46         | 12                     | 44 |
| Mean    | 10.5 ± 2.4  |     |       | 99.4 ± 17.5          | 280.3 ± 39.1   | 53.2 ± 14.6| 9.0 ± 3.0              | 54.6 ± 12.1 |

Pre-op, pre-operative; TMP, three months post-operative

Children afflicted with lumbar TB in this study were observed to have varied symptoms which included back pain, anorexia, weakness, muscular spasms, fever with sweats, weight loss, lower extremity radiation pain, or decreased spine mobility. No patients were with diagnoses of active lung TB or HIV positive. Diagnoses were confirmed according to non-specific laboratory tests in close combination with
image-based findings such as spinal radiographic films, CT, and MRI. Based upon measures for the ASIA impairment scale, four cases were classified as having a grade of severity of C, six as grade D, and eight as grade E (Table 2). Preoperative and final follow-up measures of patient pain were evaluated by VAS. The Cobb angle was measured for laterally oriented spinal radiographic films.
Table 2
Radiological examination and neurological function of patients.

| Case no. | Cobb angle (°) | ASIA | VAS | Correction | LC | Pre-op | Post-op | FFU | Pre-op | Post-op | FFU |
|----------|----------------|------|-----|------------|----|--------|---------|-----|--------|---------|-----|
|          | Pre-op         | Post-op | FFU | Correction |    | LC     |         |     |        |         |     |
| 1        | 31             | 4      | 6   | 27         | 2  | D      | E       | E   | 6      | 1       |     |
| 2        | 2              | -10    | -10 | 12         | 0  | E      | E       | E   | 4      | 0       |     |
| 3        | 27             | -4     | -2  | 31         | 2  | D      | E       | E   | 6      | 2       |     |
| 4        | 32             | 1      | 3   | 31         | 2  | C      | D       | E   | 8      | 1       |     |
| 5        | 16             | -11    | -10 | 27         | 1  | E      | E       | E   | 5      | 1       |     |
| 6        | 28             | 4      | 5   | 24         | 1  | E      | E       | E   | 7      | 0       |     |
| 7        | 21             | -8     | -6  | 29         | 2  | D      | E       | E   | 6      | 0       |     |
| 8        | 29             | -7     | -4  | 36         | 3  | E      | E       | E   | 4      | 1       |     |
| 9        | 34             | 6      | 8   | 28         | 2  | C      | D       | E   | 7      | 1       |     |
| 10       | -6             | -16    | -15 | 10         | 1  | E      | E       | E   | 5      | 2       |     |
| 11       | 33             | 3      | 4   | 30         | 1  | C      | C       | D   | 7      | 1       |     |
| 12       | -2             | -20    | -17 | 22         | 3  | E      | E       | E   | 6      | 1       |     |
| 13       | 32             | -3     | -2  | 29         | 1  | D      | E       | E   | 8      | 0       |     |
| 14       | 26             | -6     | -5  | 32         | 1  | D      | E       | E   | 8      | 2       |     |
| 15       | 12             | -2     | -4  | 14         | 2  | E      | E       | E   | 5      | 1       |     |
| 16       | -2             | -18    | -15 | 16         | 3  | E      | E       | E   | 7      | 1       |     |
| 17       | 16             | 1      | 0   | 15         | 1  | C      | D       | E   | 5      | 0       |     |
| 18       | 18             | -2     | 1   | 20         | 3  | D      | E       | E   | 5      | 0       |     |
| Mean     | 19.8 ± 13.1    | -4.9 ± 7.6 | -3.5 ± 7.3 | 24.1 ± 7.6 | 1.7 ± 0.9 | 6.1 ± 1.3 | 0.9 ± 0.7 |

Pre-op, pre-operative; Post-op, post-operative; FFU, final follow-up; LC, loss of correction

\( ^\text{1} \) Compared with pre-operative value, \( P < 0.05 \);
\( ^\text{2} \) Compared with pre-operative value, \( P < 0.05 \);
\( ^\text{3} \) Compared with pre-operative value, \( P < 0.05 \)
Prior to surgery, regular anti-TB chemotherapy including components of isoniazid (H, 10 mg/kg/d), rifampicin, (R, 10 mg/kg/d) and pyrazinamide (Z, 25 mg/kg/d) was administered for average 2–4 weeks for all patients depending upon drug dosing. Operations were then conducted when ESR was found to have obviously decreased and the general condition of the patient had recovered.

**Surgical method**

Patients were placed in a prone position and were under general endotracheal anesthesia. A posterior midline incision was made, and a subperiosteal dissection of the affected vertebrae was performed. Pedicle screws were installed in the affected vertebrae, and in some cases, we used short-length pedicle screws with fixation based upon considerations of remaining vertebral body heights after debridement. The mild side of the lesion was stabilized by a temporary rod to avoid nerve injury during debridement. Then, the worse side of the lesion was chosen. Partial laminae and articular processes were resected in order to facilitate exposure of the affected vertebral body. Lesions including sequestra, abscesses, and granulomatous tissues, were debrided by way of using various curvature curettes under direct vision (rotating the operating table when necessary for purposes of operation). Pressurized washing was applied by way of inserting a catheter into the deep area and was performed in order to completely remove necrotic tissues and abscesses. Permanent rods were then placed and secured. Appropriate size PEEK cage filled with bone (healthy lamina, partial articular process, or allograft bone when necessary) were embedded into the interbody. Finally, drainage was performed and the incision was sutured.

**Postoperative procedure**

During postoperative procedures, the drainage tube was removed when the fluid was less than 20mL per 24 h. Nutritional support was enhanced. Anti-TB treatment was continued with the regimen of 3HRE/ 9–12HR postoperatively. Weight-bearing ambulation was started after lying in bed for 4 weeks postoperatively with the assistance of plastic orthosis. Regular follow-ups were performed and the value of hepatic function and ESR were regularly monitored.

**Follow-up evaluation and statistical analysis**

During follow-ups, measures for indexes were recorded as follows: (1) neurological status, (2) Cobb angle, (3) loss of correction, and these were calculated as follows: final follow-up Cobb angle - postoperative Cobb angle, (4) ESR, (5) and the VAS pain score. Statistical analysis was managed by SPSS version22.0 (IBM Corp., Armonk, NY). Paired t-test was chosen to analyze changes of the indexes of Cobb angle, VAS score and ESR preoperatively, postoperatively, and during follow-up.

**Results**

The average follow-up time was 54.6 months. Data for patients are presented in Table 1. Clinical symptoms for all children significantly improved postoperatively. Neurological status was found to have improved at varying degrees in all cases (Table 2). Measures of blood loss, operation time, and ESR were recorded and were listed in Table 1. The ESR returned to normal within 3 months postoperatively.
Statistical comparisons of pre- and post-operative changes in VAS scores and ESR were found to have been statistically significant (P < 0.05).

Solid bone fusion was found in all patients though CT images showing the presence of bridging trabecular bone between the graft and host bone. There were significant differences (P < 0.05) between pre- and post-operative, pre- and final follow-up measures for Cobb angle (Table 2). The mean correction of Cobb angle was 24.1° ± 7.6° postoperatively. And the average loss of correction was 1.7° ± 0.9° for observations made at final follow-up.

All patients underwent postoperative healing without complications such as wound infection, abscess or sinus formation, instrumentation or graft failure. Side effects of anti-TB drugs were found in one case whose hepatic dysfunction was observed 6 weeks after chemotherapy and was cured with the usage of liver-protecting agents.

Discussion

Because of corresponding features of individuals with weakened immune systems, experiencing malnutrition, and human immunodeficiency virus, spinal TB in children account for a substantial portion of all diagnosed cases of spinal TB[3]. Spinal TB in children, whose fibrous rings and endplate cartilage are rich both in blood and lymphatic vessels, are more likely to propagate to different spinal segments than that in adult-aged patients[9]. Furthermore, spinal cords are nourished through smaller epidural spaces and blood vessels in pediatric-aged patients than in comparison to adults, resulting spinal TB affictions in children with consequential higher related risks of neurological damage[10]. In addition, unbalance in the dynamics of spinal growth between anterior-middle columns, the most frequently involved site of spinal TB, and posterior columns, or heterogeneous types of injuries related to epiphysis of diseased vertebral bodies, makes pediatric-aged patients more prone to scoliosis or kyphosis compared to adult-aged patients. This is especially true when ages correspond to most rapid growth periods in child-aged patients. Accordingly, other research has identified specific types of biomechanical changes, which may also affect the morphology of deformities of spinal columns in children-aged patients, and can ultimately become types of a very harmful negative-feedback loop with impactful consequences [11–14].

Anti-TB treatments have, and continue to play the key and cornerstone roles for treatment of patients afflicted by spinal TB. However, Rajasekaran et al.[15] and Tuli et al.[16] reported that some patients eventually developed severe deformities when they were treated conservatively. Therefore, surgical management of pediatric lumbar TB is urgently necessary for focus removal and kyphotic deformity correction in combination with chemotherapy[17, 18].

The treatment of lumbar TB in children-aged patients is in many ways similar to that in adults. A posterior-only approach offers opportunity to increase levels of safety, can be less invasive, and is a relatively easier operation to implement, and has become increasingly widely advocated through the development and implementation of pedicle screws, especially for children-aged patients. A posterior-only
approach can effectively avoid potential complications related to complex anatomy of the retroperitoneal area and can help to reduce levels of risk of damages to large blood vessels and vital organs[8]. Furthermore, the posterior-only approach requires only a single incision, rather than two incisions typically required in combined anterior and posterior approach, thereby minimizing the scarring in children-aged patients and also reducing the pain caused by two incisions. In our study, we found that measures related to VAS significantly decreased from 6.1 ± 1.3 to 0.9 ± 0.7 by the last follow-up. Concurrently, lesions and abscesses of involved regions could be removed as efficiently and thoroughly as possible by way of using an angle of 270° and with the use various types of curvature curettes under naked eye by rotating the operating table. Moreover, this approach had the advantages of a relatively short operation time, small surgical trauma, and less bleeding loss. These outcomes are in particularly important with respect to children-aged patients with correspondingly smaller blood volumes and poorer levels of tolerance to surgery than for comparisons with respect to adult-aged patients. In our study, the average blood loss was only 280.3 ± 39.1ml, minimize the trauma to the children patients.

The ranges of fixation and fusion that should be applied for the treatment of spinal TB in children are points of considerable debate. Some experts have suggested that long-segment fixation is ideal, whereas other experts have advocated the use of short-segment fixation as the ideal choice. However, both technologies sacrifice at least two normal motion units of the spine and may produce or induce the development of adjacent vertebral diseases in later periods[19]. In addition, both can cause the posterior column of the normal vertebral body to stop growing due to the application of fixation with screws and rods while the anterior and middle columns contrastingly continue to grow for the existence of endplate cartilage. Such types of asymmetrical growth may lead to eventual spinal imbalances. Furthermore, subperiosteal dissection of joints and lamina of normal motion units is avoided through single-segment fixation, which might facilitate reductions in probabilities of spontaneous fusion of adjacent segments and thus limit corresponding interference with spinal growth[20]. Moreover, single-segment fixation mostly has the benefit of furthering patient retention of levels of lumbar mobility, thereby reducing impacts upon daily life. In the approach we used, screws were only inserted into the pedicles of affected vertebrae (we used short-length pedicle screws when necessary in some cases). Furthermore, all procedures, including debridement, decompression, and interbody fusion, were conducted in spaces confined only to the TB affected segments and were completed without any disruptions of normal motion units. After implantation of PEEK, the upper and lower pedicles were compressed in order to enhance the firmness of cage and correct spinal kyphosis. The mean correction of kyphotic angle was 24.1° ± 7.6°, which decreased from 19.8° ± 13.1° preoperatively to -4.9° ± 7.6° postoperatively, and was effectively maintained with an average loss of 1.7° ± 0.9° at last follow-up. Outcomes were similar to the results reported by surgeons who adopted long-segment fixation or combined anterior and posterior approach in the treatment of lumbar TB in children. Hu et al.[10] reported that a correction angle of 25.2° was achieved by way of using long-segment fixation, and reported a corresponding correction loss of 1.1°. Zhang et al.[21] pointed out findings, which indicated that the correction angle was 25.3° when patients were treated with the combined anterior and posterior approach, and reported a correction loss of 0.8°.
The choice of grafting material for use in interbody fusion after surgical debridement is another concern. In general, autologous bones such as autogenous rib and iliac crest are widely advocated and considered as the gold standard in bone defect management[22–24]. However, the sources of autogenous bone, often associated with significant donor site morbidities and more trauma, is limited for children[25]. Besides, graft-related failures may occur because of disruption, absorption, subsidence, or slippage, ultimately inducing failure of internal fixation devices. Scholars have confirmed that titanium mesh cages used in the management of spinal TB were secure without invalidity of antituberculotic effectiveness and occurrence of bacterial infection[21–23, 26]. To our knowledge, no studies have recorded the clinical effectiveness of PEEK cage in the treatment of lumbar TB in children. However, literature has demonstrated that inertness and biocompatibility of PEEK cages were equivalent to titanium mesh cages[27, 28]. Therefore, we undertook reconstruction of bone defects formed after debridement with PEEK cage that were filled with autogenous bone (healthy lamina, partial articular process), or allograft bone when necessary. The strength and rigidity bearing capacities of PEEK cage could provide ample and forceful support together in conjunction with the pedicle screws. Besides, PEEK cage has the characteristics of high friction on the contact surface between cage and vertebral body, less likely to prolapse of cage. Peek cage provides sufficient support for anterior column of vertebral body, which could restore the stability of spine and reduce the loss of correction angle to maximum extent. During follow-ups, no implant or fusion failures were found to occur and no recurrence of spinal TB was identified for all patients.

Each case of lumbar TB in children should be individually managed, because controversy remains over the best treatment options. When adopting such methods, strict operative indications should be emphasized: (1) case with only mono-segment lumbar TB or simple vertebral TB; (2) patient with relatively intact pedicles of affected vertebrae without invasion of TB and which can facilitate strong anti–pull-out strengths of pedicle screws; (3) case without severe kyphosis which otherwise requires long-segment fixation plus osteotomy; (4) limited paravertebral or epidural abscess.

There are several shortcomings to the present study. Firstly, these include its retrospective design, small sample size, and relatively short follow-up time. Therefore, large-sample sizes, and randomized as well as controlled types of studies with increasing breadth should be carried out in order to further assess the validity, safety, and applicability of our findings.

**Conclusions**

Posterior-only approach using PEEK cage combined with single-segment instrumentation was found to have provided satisfying outcomes for the treatment of lumbar TB in children. Such procedures can reconstruct spinal stability and mostly retain lumbar mobility with less invasion.

**Abbreviations**
PEEK: poly-ether-ether-ketone; VAS: visual analog scale; ASIA: American Spinal Injury Association; ESR: erythrocyte sedimentation rate; TB: tuberculosis

Declarations

Ethics approval and consent to participate

Written informed consent for participation in the study was obtained from their parent or guardian. The First Affiliated Hospital of Fujian Medical University Ethics Committee reviewed and approved the study protocol.

Consent for publication

All patients signed informed consent forms to publish their personal details in this article.

Availability of data and materials

The datasets generated and/or analyzed during the current study are available from the corresponding author on reasonable request.

Competing interests

The authors declare that they have no competing interests.

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Authors’ contributions

ZQ Xu and LH Chen performed the statistical analysis and drafted the manuscript. CS Wang collected the clinical data and follow-up details of this study, WH Xu and LQ Zhang participated in the study design and helped to perform the statistical analysis. All authors read and approved the final manuscript.

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References

1. Garg RK, Somvanshi DS. Spinal tuberculosis: a review. J Spinal Cord Med. 2011; 34(5):440-54.
2. Zhang X, Ji J, Liu B. Management of spinal tuberculosis: a systematic review and meta-analysis. J Int Med Res. 2013; 41(5):1395-407.
3. Perez-Velez CM, Marais BJ. Tuberculosis in children. N Engl J Med. 2012; 367(4):348-61.

4. Marais BJ, Graham SM, Maueer M, Zumla A. Progress and challenges in childhood tuberculosis. Lancet Infect Dis. 2013; 13(4):287-9.

5. Sarwark J, Aubin CE. Growth considerations of the immature spine. J Bone Joint Surg Am. 2007; 89 Suppl 1:8-13.

6. Wang LJ, Zhang HQ, Tang MX, Gao QL, Zhou ZH, Yin XH. Comparison of Three Surgical Approaches for Thoracic Spinal Tuberculosis in Adult: Minimum 5-Year Follow Up. Spine (Phila Pa 1976). 2017; 42(11):808-817.

7. Tang MX, Zhang HQ, Wang YX, Guo CF, Liu JY. Treatment of Spinal Tuberculosis by Debridement, Interbody Fusion and Internal Fixation via Posterior Approach Only. Orthop Surg. 2016; 8(1):89-93.

8. Zhang H, Guo Q, Wang Y, Guo C, Tang M. The efficiency of the posterior-only approach using shaped titanium mesh cage for the surgical treatment of spine tuberculosis in children: A preliminary study. J Orthop Surg (Hong Kong). 2018; 26(3):2309499018806684.

9. Wiley AM, Trueta J. The vascular anatomy of the spine and its relationship to pyogenic vertebral osteomyelitis. J Bone Joint Surg Br. 1959; 41-B:796-809.

10. Hu X, Zhang H, Yin X, Chen Y, Yu H, Zhou Z. One-stage posterior focus debridement, fusion, and instrumentation in the surgical treatment of lumbar spinal tuberculosis with kyphosis in children. Childs Nerv Syst. 2016; 32(3):535-9.

11. Moon MS, Kim I, Woo YK, Park YO. Conservative treatment of tuberculosis of the thoracic and lumbar spine in adults and children. Int Orthop. 1987; 11(4):315-22.

12. Moon MS. Tuberculosis of the spine. Controversies and a new challenge. Spine (Phila Pa 1976). 1997; 22(15):1791-7.

13. Moon MS, Moon YW, Moon JL, Kim SS, Sun DH. Conservative treatment of tuberculosis of the lumbar and lumbosacral spine. Clin Orthop Relat Res. 2002(398):40-9.

14. Moon MS, Kim SS, Lee BJ, Moon JL, Moon YW. Surgical management of severe rigid tuberculous kyphosis of dorsolumbar spine. Int Orthop. 2011; 35(1):75-81.

15. Rajasekaran S, Shanmugasundaram TK. Prediction of the angle of gibbus deformity in tuberculosis of the spine. J Bone Joint Surg Am. 1987; 69(4):503-9.

16. Tuli SM. Severe kyphotic deformity in tuberculosis of the spine. Int Orthop. 1995; 19(5):327-31.

17. Rajasekaran S. Buckling collapse of the spine in childhood spinal tuberculosis. Clin Orthop Relat Res. 2007; 460:86-92.

18. Schultiz KP, Kothe R, Leong JC, Wehling P. Growth changes of solidly fused kyphotic bloc after surgery for tuberculosis. Comparison of four procedures. Spine (Phila Pa 1976). 1997; 22(10):1150-5.

19. Virk SS, Niedermeier S, Yu E, Khan SN. Adjacent segment disease. Orthopedics. 2014; 37(8):547-55.

20. Liang Q, Pu Y, Wang Q, Shi J, Sun G, Liu L, Jin W, Wang Z. The outcome of intervertebral surgery in the treatment of lumbar tuberculosis in children: A case series and long-term follow-up. Medicine
21. Zhang H, Guo Q, Liu S, Guo C, Gao Q, Tang M. Comparison of mid-term outcomes of posterior or postero-anterior approach using different bone grafting in children with lumbar tuberculosis. Medicine (Baltimore). 2019; 98(10):e14760.

22. Koptan W, Elmiligui Y, Elsharkawi M. Single stage anterior reconstruction using titanium mesh cages in neglected kyphotic tuberculous spondylodiscitis of the cervical spine. Eur Spine J. 2011; 20(2):308-13.

23. Mao N, Shi Z, Ni H, Zhao Y, Tang H, Liu D, Zhu X, Bai Y, Li M. Long-term outcomes of one-stage anterior debridement, bone grafting, and internal fixation for the treatment of lower cervical tuberculosis with kyphosis. Br J Neurosurg. 2013; 27(2):160-6.

24. Yin XH, He BR, Liu ZK, Hao DJ. The clinical outcomes and surgical strategy for cervical spine tuberculosis: A retrospective study in 78 cases. Medicine (Baltimore). 2018; 97(27):e11401.

25. Sasso RC, LeHuec JC, Shaffrey C, Spine Interbody Research G. Iliac crest bone graft donor site pain after anterior lumbar interbody fusion: a prospective patient satisfaction outcome assessment. J Spinal Disord Tech. 2005; 18 Suppl:S77-81.

26. Li Z, Wu W, Chen R, Huang Y, Chen X, Lin J. Could Allograft Bones Combined with Poly-Ether-Ether-Ketone Cages or Titanium Mesh Cages be an Alternative Grafting Method in the Management of Cervical Spinal Tuberculosis? World Neurosurg. 2019; 128:e653-e659.

27. Hahnel S, Wieser A, Lang R, Rosentritt M. Biofilm formation on the surface of modern implant abutment materials. Clin Oral Implants Res. 2015; 26(11):1297-301.

28. Kurtz SM, Devine JN. PEEK biomaterials in trauma, orthopedic, and spinal implants. Biomaterials. 2007; 28(32):4845-69.

Figures
A 12-year-old boy with spinal tuberculosis in L3 to L4 underwent posterior-only approach using PEEK cage combined with single-segment instrumentation. (a-e) Preoperative images showing the collapse of vertebral body and imbalanced spinal growth. (f-g) Postoperative radiograph revealing good internal fixation and correction of imbalanced spine. (h-j) 49-month follow-up images depicting internal fixation in a good position and solid bone fusion.