Surgical treatment of atlantoaxial subluxation by intraoperative skull traction and C1-C2 fixation

CURRENT STATUS: UNDER REVIEW
Yongming Xi
Affiliated hospital of Qingdao University
✉️ xym700118@163.com
Corresponding Author

DOI:
10.21203/rs.3.rs-17533/v1

SUBJECT AREAS
Orthopedics

KEYWORDS
Atlantoaxial subluxation, reduction, skull traction, general anesthesia
Abstract

**Background:** Atlantoaxial subluxation (AAS) is a not rare abnormality between the atlas (C1) and axis (C2). For AAS patients with persistent neck pain and neurologic symptoms, surgical intervention is a good choice. Nevertheless, there were still few reports about the use of intraoperative skull traction and different fixation methods in treatment of AAS.

**Methods:** From January 2012 to December 2018, a total of 86 cases were admitted to our hospital and diagnosed as AAS. All the patients received atlantoaxial reduction with the help of intraoperative skull traction and C1-C2 fixation. Clinical and radiological parameters were collected through chart review.

**Results:** There were 86 cases included in this study. The mean operative time was 153.9 ± 73.9 min, and the mean amount of intraoperative blood loss was 219.1 ± 195.6ml. 81 patients underwent posterior reduction, internal fixation and fusion. 5 patients underwent anterior release, followed by posterior internal fixation and fusion. All the patients got satisfactory postoperative outcomes. Significant neurologic improvement was observed in these patients. Bone fusion was achieved on the midline sagittal reconstructed CT images at the latest follow-up in all these patients except 1 case. All the patients were followed up for 34.84 ± 15.86 months at average (range 12-60 months). The mean ADI value was 7.55±1.67 mm at average preoperatively, and improved to 4.03±1.21 mm postoperatively, and to 4.21±0.99 mm at the latest follow-up. The mean A-A angle was 15.48±9.82 degrees at average preoperatively, and improved to 21.61±10.43 degrees postoperatively, and to 19.73±8.13 degrees at the latest follow-up. The mean A-A height was 35.61±7.66 mm at average preoperatively, and improved to 40.08±8.5 mm postoperatively, and to 38.83±6.97 mm at the latest follow-up. There were complications in 4 patients, including pedicle misplacement, pedicle fracture, infection and one death.

**Conclusion:** Intraoperative skull traction can effectively facilitate the surgical procedures
for ASS caused by different etiologies. Further research are needed to investigate the safety and effectiveness of this method.

Introduction

Atlantoaxial subluxation (AAS) is a not rare abnormality between the atlas (C1) and axis (C2). Several diseases have been reported to be associated with the occurrence and development of AAS, including inflammatory, congenital, traumatic, and neoplastic processes [1, 2]. These processes can damage the zygopophysis joint or ligament between the atlas (C1) and axis (C2), and cause excessive movement and instability at this junction, resulting in atlantoaxial subluxation. It can cause neck pain and spinal cord compression, even irreversible neurological deficits, such as cervical myelopathy, paresis, respiratory dysfunction, and even consequent death [3]. Early diagnosis and appropriate treatment should be done for this kind of abnormality.

For AAS patients with persistent neck pain and neurologic symptoms, surgical intervention is a good choice. Multiple procedures have been used to stabilize the atlantoaxial joints and achieve spinal cord decompression. These procedures were performed by fixation between C1 and C2 at either a lateral mass [4], a pedicle [5], a lamina of C2 [6], or transarticular screws [7]. These procedures have been reported to achieve good surgical outcome and radiological improvement in earlier reports. Besides, intraoperative skull traction has been proved to be a useful method in the reduction of AAS. Nevertheless, there were still few reports about the use of intraoperative skull traction and different fixation methods in treatment of AAS. Therefore, we conduct this study to evaluate the surgical outcomes and radiological improvement of AAS by using intraoperative skull traction and different fixation methods.

Materials And Methods
**Patients**

This study was approved by our hospital’s ethics committee. From January 2012 to December 2018, a total of 86 cases were admitted to our hospital and diagnosed as AAS. Among them, 53 cases were males and 33 cases were females, with the average age of 52.8 ± 14.3 years (17-83 years). With respect to the etiology, there were 9 cases with rheumatoid arthritis, 3 cases with basilar invagination (BI), 5 cases with old odontoid fractures, 11 cases with os odontoideum, 27 cases with acute cervical trauma, and 33 cases with no specific reasons. All the patients met the following criteria: 1) complaint of neck pain and varying degrees of neurological defects; 2) radiological findings confirm the presence of AAS and spinal cord compression; 3) all the patients received intraoperative skull traction and atlantoaxial reduction and fixation; 4) all the patients got at least 1-year regular follow-up. Patients without intact follow-up data or follow-up time <1 year or with atlantoaxial tumor or infection were excluded.

All the patients received cervical posteroanterior and lateral radiography, dynamic lateral radiography, three-dimensional CT, computed tomography angiography (CTA) of cervical arteries, and magnetic resonance imaging (MRI) of the cervical spine. Preoperative cervical three-dimensional CT revealed occiput (C0)–C1 fusion in 6 case and Os odontoideum in 11 cases. In these cases, high-riding vertebral artery (HRVA) were found in 3 patients, and 1 patient had bilateral HRVA. The sex, age, pathology, operative time, blood loss, follow-up time and complications were collected in Table 1 through chart review.

**Surgical procedure**

After general anesthesia, all the patients were placed in the supine position. Gardner-Wells tongs traction was performed to observe the reduction of AAS. The initial traction was performed from 3 kg for 3 min, the traction weight would increase in accordance with
the reduction of AAS, but no more than one-sixth to one-fifth of the patient’s weight. Somatosensory evoked potentials (SEPs) were used to monitor the neurologic signal throughout the traction procedure. Once the anatomic reduction was achieved, or further reduction could not be achieved with the maximum traction weight applied for 15 min, or abnormal SEPs were observed during traction, the traction procedure was terminated [8].

81 cases achieved satisfactory reduction of AAS, and posterior-only C1-C2 internal fixation and fusion were performed (Fig. 1). These patients were turned into the prone position with the skull traction. The occipital squama, the posterior edge of the occipital foramen, the C1-C3 spinous process, and the lateral mass were exposed via a posterior approach. C1 lateral mass screws and C2 pedicle screws or laminae screws were implanted according to the C2 pedicle and HRVA. Two rods were bent to achieve suitable curve and were used to connect the screws at the same side. The C2 screw heads were tightened firstly, and then the C1 screw heads were tightened. If C1 screw heads could not be connected, the C1 spinous process would be lifted up or the C2 spinous process would be pressed downwards. And then all the screws were tightened. The cortical bone at C1-2 was removed to achieve the bone graft bed, and the iliac or allogenic cancellous bone was grafted finally.

In 5 cases, satisfactory reduction could not be achieved, anterior release surgery and posterior C1-C2 internal fixation and fusion were needed. The patients were placed in a supine position with continuous traction, and the head was placed in an extended position. After oral and nasal mucosal disinfection with iodine, a latex tube was inserted through the nose for posterosuperior traction of the soft palate and uvula. The anterior atlas arch and the lateral mass joints were exposed through a transoral vertical midline approach, and then the osteophytes and scar tissue between the lateral mass joints and the atlanto-odontoid gaps were removed. After that, satisfactory reduction was achieved under the C-
arm X-ray examination. These patients were turned into the prone position with the skull traction and then they were subjected to posterior fixation and fusion.

For patients with posterior-only fixation and fusion, the drainage tube was removed within 2-3 days after the operation, and then they could get up and move around 3-5 days after the operation with the help of collar. The collar was needed to restrict the movement of the craniovertebral junction (CVJ) for at least 2-3 months. For patients with transoral anterior release combined with posterior reduction and fusion, they were needed to be monitored in the intensive care unit for 2–3 days until they were extubated and then transferred to the in-patient ward.

Postoperative cervical X-ray and CT scan were performed to evaluate the fixation and reduction at 1 week after the operation and every follow-up. Follow-up were needed at 3-month, 6-month, 1-year after the surgery and then at yearly intervals. Bony fusion was evaluated at the latest follow-up by cervical CT scan. Radiographic parameters preoperatively, postoperatively and at the latest follow-up, including atlas-dens interval (ADI), atlantoaxial height (A-A height), and atlantoaxial angle (A-A angle, the C1-C2 angle) (Fig. 2) were measured on midline sagittal reconstructed CT images or on a lateral-view plain radiograph [9, 10]. The Japan Orthopedic Association (JOA) scores were needed to assess the clinical outcome improvement.

**Statistical Analysis**

Clinical data were presented as mean ± SD, and analyzed with IBM SPSS Statistics Version 22.0 (IBM Corp, Armonk, New York, USA). ADI, A-A height, A-A angle and JOA scores preoperatively and postoperatively, postoperatively and at the latest follow-up were compared using the student’s paired t test. P<0.05 was considered statistically significant.

**Results**
There were 86 cases included in this study. The mean operative time was 153.9 ± 73.9 min (range 60-385 min), and the mean amount of intraoperative blood loss was 219.1 ± 195.6mL (range 100-1000mL). 81 patients underwent posterior reduction, internal fixation and fusion. 5 patients underwent anterior release, followed by posterior internal fixation and fusion. All the patients got satisfactory postoperative outcomes. Significant neurologic improvement was observed in these patients. Bone fusion was achieved on the midline sagittal reconstructed CT images at the latest follow-up in all these patients except 1 case. All the patients were followed up for 34.84 ± 15.86 months at average (range 12-60 months). The mean ADI value was 7.55±1.67 mm at average preoperatively, and improved to 4.03±1.21 mm postoperatively, and to 4.21±0.99 mm at the latest follow-up. The mean A-A angle was 15.48±9.82 degrees at average preoperatively, and improved to 21.61±10.43 degrees postoperatively, and to 19.73±8.13 degrees at the latest follow-up. The mean A-A height was 35.61±7.66 mm at average preoperatively, and improved to 40.08±8.5 mm postoperatively, and to 38.83±6.97 mm at the latest follow-up. What’s more, the JOA score were 9.6±3.8 preoperatively, and improved to 13.4±3.5 at the latest follow-up. There was significant difference between preoperative and postoperative in the ADI, A-A angle, A-A height and JOA value, no significant difference between postoperative and the latest follow-up.

There were complications in 4 patients. In one patient, C2 pedicle screw misplacement was found on postoperative cervical CT. However, no abnormal symptoms were observed and no revision surgery was done during long-term follow-ups. One patient had breakage of pedicle screw at 4-month after surgery, which needed revision surgery. One patient developed infection after anterior release surgery, and needed repeated wound debridement. One patient died of acute brainstem infarction at two days after surgery.

Discussion
In our study, we retrospectively investigated clinical outcomes of AAS using different fixation methods with the help of intraoperative skull traction. Skull traction has been widely used for cervical bone fracture, scoliosis correction, the reduction of AAS and et al. Skull traction under general anesthesia, in which the utility of neuromuscular blockade can remove the tension of cervical muscle and ligaments and make the reduction easier. Wang et al. reported the utility of skull traction under general anesthesia in the reduction of AAS. 904 cases were included in their study [2]. Among those 904 cases, 160 cases did not achieve complete reduction on extension radiograph, but were able to be completely reduced following a short-duration of skull traction under general anesthesia [2]. They believed that dynamic radiographs could not reliably reflect reducibility of AAS, but skull traction under general anesthesia could [2]. This method can achieve anatomical reduction through application of substantial traction with total muscle curarization eliminating any muscular resistance under general anesthesia. Dahdaleh et al. previously reported that the utility of neuromuscular blockade and intraoperative traction could overcome the counteractive retractions of the neck muscles and thus facilitated reduction of BI and chronic atlantoaxial rotatory subluxation in pediatric cases [11, 12]. However, skull traction cannot achieve good results in the absence of general anesthesia. Salunke et al. performed conscious cervical traction in their 57 pediatric IAAD patients, but reduction was achieved in only one patient [13]. Kumar carried out conscious cervical traction in 23 children with congenital atlantoaxial dislocation (AAD) with no patient achieving anatomical reduction [14]. In our cases, 81 cases showed satisfactory reduction and 5 cases showed no reduction with the use of intraoperative dynamic imaging and skull traction under general anesthesia. Besides, the maximum of traction weight should be no more than one-sixth to one-fifth of the patient’s body weight. Although skull traction have been believed to be safe under
general anesthesia [2, 8], SEPs should be used to monitor neurologic signals. Rigid screw fixation is crucially important for successful treatment of AAS, for it can provide immediate stability and excellent fusion success. The initial atlantoaxial wire fusion technique was described by Gallie in 1939. Since then, more fixation methods for this region, including alternate posterior wiring procedures, posterior clamp placements, C1-C2 transarticular screw and screw-rod fixations, and combinations of these procedures, have been reported [15]. Advantage and disadvantages of these procedures were found in clinical experiences gradually. Posterior wiring and hook construct are easy to perform with more pseudoarthrosis and problems related to fixation stiffness [16, 17].

Transarticular screw fixation, consisting of placement of bilateral screws through the C2 pars interarticularis across the C1-C2 facet into the C1 lateral mass, has been reported to have up to a 100% fusion rate [18, 19]. However, the difficulty of this method focused on the limited size of the C2 pars interarticularis and the requirement of a very acute angle relative to the cervical spine for successful screw placement, demanding with a steep learning curve. Besides, this method has been reported to carry a risk of vertebral artery injuries [19-21]. Compared with the other technique, intralaminar and pedicle screws can provide stronger and more reproducible fixation. Lehman et al. reported that pedicle screws provided the strongest fixation for initial and salvage applications of AAS [22].

Gorek et al. noted the intralaminar screw might provide equivalent stability to that of the C2 pedicle screw technique. In cases of pedicle screw failure, lamina screws may provide the similar strong and reproducible fixation [23]. In our study, all our patients were performed with pedicle screws or unilateral or bilateral laminar screws. Only one case got pedicle screw misplacement with no neurologic symptoms in the follow-up.

The association between the fixation of atlanto-axis and the effect on the alignment of the subaxial cervical spine have attracted people’s attention recently. Yoshimoto H et al.
found that when the A-A angle was fixed in an overextended position, the subaxial alignment would correspond to the overextended A-A angle and become kyphotic [24]. Wang et al. have reported that AAD can influence the alignment of the subaxial cervical spine, and achievement of anatomic alignment after the fixation of AAD will allow restoration of the global balance of the cervical spine [2, 25]. When the lower margins of the anterior and posterior arches of the C1 vertebra and the lower margin of the vertebral body of C2 runs almost parallel, the A-A angle is about 30° [26]. When the A-A angle is more than 30°, the C1-C2 region is overextended and the subaxial will become kyphotic. When the A-A angle is less than 30°, the C1-C2 region is distracted and the subaxial alignment will restore lordosis. In our study, the A-A angle in all the patients were fixed less than 30°. No reoperation related to these problems were required in any patient. A long-term study involving a large number of cases is required to further examine the association between the atlantoaxial fixation angle and the change of subaxial alignment.

This study had several limitations. First, this study was a retrospective investigation and was not a randomized control study. Second, the sample size included in this study is small and this was a single center retrospective study. Third, the etiologies of patients included were multiple. Most of cases included were caused by odontoid fractures, which might attract more attention and limited the results applied to other cases. What’s more, the follow-up time was limited. A longer follow-up and more patients in multiple centers were needed in the further study.

Conclusion

AAS can cause neck pain and spinal cord compression, even irreversible neurological deficits. Early diagnosis and appropriate treatment should be performed for this kind of abnormality. Intraoperative skull traction can effectively facilitate the surgical procedures for ASS caused by different etiologies. Satisfactory clinical outcomes can be achieved for
patients with satisfactory reduction with the help of intraoperative skull traction under
general anesthesia. Multi-center research and longer follow-up are needed in the future to
investigate the safety and effectiveness of this method.

Abbreviations

AAS: Atlantoaxial subluxation; CT: computed tomography; MRI: magnetic resonance
imaging; BI: basilar invagination; CTA: computed tomography angiography; HRVA: high-
riding vertebral artery; SEPs: Somatosensory evoked potentials; CVJ: craniovertebral
junction; ADI: atlas-dens interval; A-A height: atlantoaxial height; A-A angle: atlantoaxial
angle; JOA: Japan Orthopedic Association; AAD: atlantoaxial dislocation.

Declarations

Ethics approval and consent to participate and for publication

This article is designed and submitted acting on guideline of IRB of Affiliated Hospital of
Qingdao University and all patients have signed consent forms for this study.

Funding

This work was supported by Taishan Scholars Program, Shandong province, China
(NO.ts20190985), Young and middle-aged teachers project of fujian provincial department
of education (JAT170224), Sanming Project of Medicine in Shenzhen (SZSM201911011).

Competing interests

The authors declare that they have no competing interests. No benefits in any form have
been or will be received from a commercial party related directly or indirectly to the
subject of this manuscript.

Authors Contributions

Yongming Xi designed the study and critically revised the manuscript. Jianwei Guo and
Wencan Lu carried out the statistical analyses, and drafted the manuscript. Xiangli Ji,
Xianfeng Ren, Xiaojie tang, Zheng Zhao, Huiqiang Hu, Tao Song, Yukun Du, Jianyi Li, Cheng Shao, Tongshuai Xu were responsible for the data collection and measurement of radiographic data. All authors read and approved the final manuscript.

Acknowledgements

We would like to thank Yongming Xi for contribution with revision of the draft, and to thank Xiangli Ji, Xianfeng Ren, Xiaojie tang, Zheng Zhao, Huiqiang Hu, Tao Song, Yukun Du, Jianyi Li, Cheng Shao, Tongshuai Xu for their contribution of data collection and data handling in the study.

References

1. Greenberg AD: **Atlanto-axial dislocations.** *Brain* 1968, **91:**655-684.

2. Wang S, Wang C, Yan M, Zhou H, Dang G: **Novel surgical classification and treatment strategy for atlantoaxial dislocations.** *Spine (Phila Pa 1976)* 2013, **38:**E1348-1356.

3. Yamada T, Yoshii T: **Retrospective analysis of surgical outcomes for atlantoaxial subluxation.** 2019, **14:**75.

4. Tan M, Wang H, Wang Y, Zhang G, Yi P, Li Z, Wei H, Yang F: **Morphometric evaluation of screw fixation in atlas via posterior arch and lateral mass.** *Spine (Phila Pa 1976)* 2003, **28:**888-895.

5. Abumi K, Itoh H, Taneichi H, Kaneda K: **Transpedicular screw fixation for traumatic lesions of the middle and lower cervical spine: description of the techniques and preliminary report.** *J Spinal Discord* 1994, **7:**19-28.

6. Wright NM: **Posterior C2 fixation using bilateral, crossing C2 laminar screws: case series and technical note.** *J Spinal Discord Tech* 2004, **17:**158-162.

7. Tokuhashi Y, Matsuzaki H, Shirasaki Y, Tateishi T: **C1-C2 intra-articular screw fixation for atlantoaxial posterior stabilization.** *Spine (Phila Pa 1976)* 2000,
8. Ma F, Kang M, Liao YH, Lee GZ, Tang Q, Tang C, Wang Q, Zhong J: The use of intraoperative traction for achieving reduction of irreducible atlantoaxial dislocation caused by different craniocervical junction pathologies. *Clin Neurol Neurosurg* 2018, **175**:98-105.

9. Behari S, Bhargava V, Nayak S, Kiran Kumar MV, Banerji D, Chhabra DK, Jain VK: Congenital reducible atlantoaxial dislocation: classification and surgical considerations. *Acta Neurochir (Wien)* 2002, **144**:1165-1177.

10. Shuhui G, Jiagang L, Haifeng C, Hao ZB, Qing HS: Surgical Management of Adult Reducible Atlantoaxial Dislocation, Basilar Invagination and Chiari Malformation with Syringomyelia. *Turk Neurosurg* 2016, **26**:615-621.

11. Dahdaleh NS, Dlouhy BJ, Menezes AH: Application of neuromuscular blockade and intraoperative 3D imaging in the reduction of basilar invagination. *J Neurosurg Pediatr* 2012, **9**:119-124.

12. Dahdaleh NS, Dlouhy BJ, Menezes AH: One-step fixation of atlantoaxial rotatory subluxation: technical note and report of three cases. *World Neurosurg* 2013, **80**:e391-395.

13. Salunke P, Behari S, Kirankumar MV, Sharma MS, Jaiswal AK, Jain VK: Pediatric congenital atlantoaxial dislocation: differences between the irreducible and reducible varieties. *J Neurosurg* 2006, **104**:115-122.

14. Kumar R, Nayak SR: Management of pediatric congenital atlantoaxial dislocation: a report of 23 cases from northern India. *Pediatr Neurosurg* 2002, **36**:197-208.

15. Sim HB, Lee JW, Park JT, Mindea SA, Lim J, Park J: Biomechanical evaluations of various c1-c2 posterior fixation techniques. *Spine (Phila Pa 1976)* 2011,
16. Papagelopoulos PJ, Currier BL, Hokari Y, Neale PG, Zhao C, Berglund LJ, Larson DR, An KN: **Biomechanical comparison of C1-C2 posterior arthrodesis techniques.** *Spine (Phila Pa 1976)* 2007, **32**:E363-370.

17. Reilly TM, Sasso RC, Hall PV: **Atlantoaxial stabilization: clinical comparison of posterior cervical wiring technique with transarticular screw fixation.** *J Spinal Disord Tech* 2003, **16**:248-253.

18. Dickman CA, Sonntag VK: **Posterior C1-C2 transarticular screw fixation for atlantoaxial arthrodesis.** *Neurosurgery* 1998, **43**:275-280; discussion 280-271.

19. Gluf WM, Schmidt MH, Apfelbaum RI: **Atlantoaxial transarticular screw fixation: a review of surgical indications, fusion rate, complications, and lessons learned in 191 adult patients.** *J Neurosurg Spine* 2005, **2**:155-163.

20. Ni B, Zhao W, Guo Q, Zhang M, Chen J, Guo X, Lu X, Xie N: **Comparison of Outcomes Between C1-C2 Screw-Hook Fixation and C1-C2 Screw-Rod Fixation for Treating Reducible Atlantoaxial Dislocation.** *Spine (Phila Pa 1976)* 2017, **42**:1587-1593.

21. Neo M, Fujibayashi S, Miyata M, Takemoto M, Nakamura T: **Vertebral artery injury during cervical spine surgery: a survey of more than 5600 operations.** *Spine (Phila Pa 1976)* 2008, **33**:779-785.

22. Lehman RA, Jr., Dmitriev AE, Helgeson MD, Sasso RC, Kuklo TR, Riew KD: **Salvage of C2 pedicle and pars screws using the intralaminar technique: a biomechanical analysis.** *Spine (Phila Pa 1976)* 2008, **33**:960-965.

23. Gorek J, Acaroglu E, Berven S, Yousef A, Puttlitz CM: ** Constructs incorporating intralaminar C2 screws provide rigid stability for atlantoaxial fixation.** *Spine (Phila Pa 1976)* 2005, **30**:1513-1518.
24. Yoshimoto H, Ito M, Abumi K, Kotani Y, Shono Y, Takada T, Minami A: A retrospective radiographic analysis of subaxial sagittal alignment after posterior C1-C2 fusion. *Spine (Phila Pa 1976)* 2004, **29**:175-181.

25. Passias PG, Wang S, Kozanek M, Wang S, Wang C: Relationship between the alignment of the occipitoaxial and subaxial cervical spine in patients with congenital atlantoaxial dislocations. *J Spinal Disord Tech* 2013, **26**:15-21.

26. Uei H, Tokuhashi Y: Radiographic and clinical outcomes of C1-C2 intra-articular screw fixation in patients with atlantoaxial subluxation. 2018, **13**:273.

**Tables**

| Table 1 Demographics |
|-----------------------|
| Sex (Female/Male)     |
| 33/53                 |
| Age (Years)           |
| 52.8 ± 14.3           |
| Pathology             |
| Rheumatoid arthritis  |
| 9                     |
| Basilar invagination (BI) |
| 3                     |
| Old odontoid fractures |
| 5                     |
| Os odontoideum        |
| 11                    |
| Acute cervical trauma |
| 27                    |
| No specific reasons   |
| 33                    |
| Operative time (min)  |
| 153.9 ± 73.9          |
| Blood loss (mL)       |
| 219.1 ± 195.6         |
| Follow-up (months)    |
| 34.84 ± 15.86         |
| Complications         |
| 4                     |
| Table 2 Radiological results | Pre-operative | Post-operative | Latest follow-up |
|------------------------------|---------------|----------------|------------------|
| ADI (mm)                    | 7.55±1.67     | 4.03±1.21*1    | 4.21±0.99†1     |
| A-A angle (degrees)         | 15.48±9.82    | 21.61±10.43*2  | 19.73±8.13†2    |
| A-A height (mm)             | 35.61±7.66    | 40.08±8.50*3   | 38.83±6.97†3    |

ADI: atlas-dens interval, A-A angle: atlantoaxial angle, A-A height: atlantoaxial height

* Paired t test between pre-operative and post-operative. Significant differences were considered for P value less than 0.05. *1P=0.000, *2P=0.010, *3P=0.004

† Paired t test between post-operative and final follow-up. Significant differences were considered for P value less than 0.05. †1P=0.079, †2P=0.292, †3P=0.224

Figures
A 48-year old female suffered from progressive numbness and weakness in the left upper limb for 1 years. Sagittal X-ray (Fig. 1A) and sagittal reconstructed CT images of the cervical spine (Fig. 1B) showed os odontoideum and subluxation at the atlanto-axial joint. Posterior atlantoaxial reduction, fixation and bone graft fusion with intraoperative skull traction under general anesthesia were performed. Satisfactory reduction and fixation were achieved after surgery (Fig. 1C). Sagittal reconstructed CT images of the cervical spine (Fig. 1D) at 1-year follow-up confirmed good fusion at the atlanto-axial joint.
Figure 2

Radiographic parameters. A Atlas-dens interval (ADI): the distance between the posterior margins of the anterior arches of the C1 vertebra and the anterior margin of Odontoid process. B Atlantoaxial angle (A-A angle, the C1-C2 angle): the angle between the line connecting the lower margins of the anterior and posterior arches of the C1 vertebra and the lower margin of the C2 vertebra. C Atlantoaxial height (A-A height): the distance between the upper margin of the anterior arch of the C1 vertebra and the lower margin of the C2 vertebral body.