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Ectopic gas in the fibular graft after anterior cervical corpectomy and fusion

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Ectopic gas in the fibular graft after anterior cervical corpectomy and fusion
Abstract

Ectopic gas in the graft is occasionally encountered upon follow-up computed tomography (CT) after anterior cervical corpectomy and fusion (ACCF). However, most cases lack inflammatory responses and manifestations of infection. We reviewed 112 patients who underwent ACCF and follow-up CT, with a minimum follow-up period of 2 years. CT images were retrospectively reviewed to confirm the presence of ectopic gas in the graft and bone fusion. Bone fusion was defined as follows: mobility less than 2 mm between spinous processes on the flexion-extension radiograph or a bone bridge on CT images. Of the 112 patients, 30 (27%) patients had ectopic gas in the fibular grafts. Among them, ectopic gas was initially observed 3 months after surgery (early onset) in 23 (77%) patients and 6 months after surgery (late onset) in the remaining seven (23%) patients. Upon the latest follow-up CT, ectopic gas more frequently remained in late-onset (4/7, 57%) rather than in early-onset (3/23, 13%) cases ($p = 0.033$). Bone fusion was not observed when CT images exhibited ectopic gas in the graft, whereas ectopic gas was not observed when CT images exhibited bone fusion. Late-onset gas tended to significantly remain. The remaining gas was strongly associated with pseudoarthrosis.
INTRODUCTION

Anterior cervical corpectomy and fusion (ACCF) and strut bone grafting is an established surgical option for the treatment of cervical spondylotic myelopathy (CSM) and ossification of the posterior longitudinal ligament (OPLL). As the strut bones, the ilium and fibula are routinely used to bridge the corpectomy defects. After such procedures, ACCF has been shown to achieve satisfactory clinical outcomes.

While its success in improving pain and disability scores has been documented\textsuperscript{1,2}, one complication that remains a significant challenge is pseudarthrosis, which has been shown to occur at a rate of approximately 3-20\% in in multilevel surgery\textsuperscript{3-5}. Kuhns et al. stated that pseudarthrosis after anterior cervical discectomy and fusion (ACDF) has been recognized as a cause of continued cervical pain and unsatisfactory outcomes\textsuperscript{5}, which can necessitate additional anterior or posterior surgery\textsuperscript{4,6}.

Gas within the soft tissues usually indicates gas-producing infection caused by anaerobes bacteria or facultative gram-negative bacilli such as \textit{E. coli} and \textit{Klebsiella} spp. Ectopic gas in the graft is occasionally encountered upon follow-up computed tomography (CT) after ACCF, while the majority of cases lack inflammatory responses and manifestations of infection. Although the clinical significance of ectopic gas in the
graft has not yet been established, to the best of our knowledge, no previous studies
have described ectopic gas in the graft after ACCF. The purpose of this study was to
evaluate ectopic gas in the graft upon follow-up CT after ACCF and to determine the
clinical significance from the perspective of pseudoarthrosis.

MATERIALS AND METHODS

This study was approved by the human research committee of the Institutional
Review Board of the Gifu University School of medicine and the requirement for
consent was waived because of the retrospective analysis. (Reference number 28-344)
All procedures involving human participants were in accordance with the 1964
Declaration of Helsinki and its later amendments. We retrospectively reviewed 112
cases (69 males; age range, 21–83 years; mean age, 59.0 years) that underwent ACCF
for CSM, OPLL, and cervical disc herniation in our hospital between 2007 and 2018.
Patients were included if they had a minimum follow-up period of 3 years. The
exclusion criteria included infection, tumor, cases without CT follow-up, and cases
requiring reoperation. Bone graft reconstruction was performed using the fibula in 95
patients and the ilium in the remaining 17 patients. The follow-up period after ACCF
ranged from 41-113 months (mean, 82 months). All patients underwent postoperative
CT examinations 3, 6, 12, and 24 months after ACCF. White blood cell (WBC) counts, C-reactive protein (CRP) levels, and the erythrocyte sedimentation rates (ESR) were routinely measured during the follow-up period.

**Operative Technique**

After corpectomy, the length of the defect was measured, and the fibula or tricortical ilium was harvested. During manual gentle traction of the skull, the graft was impacted in the bone defect. In ACCF with 1- or 2-level corpectomies, anterior cervical plates were indicated. The patients were immobilized with a Philadelphia collar until osseous fusion was confirmed. In ACCF with 3-level corpectomies, patients were immobilized with halo vests for 3 months, after that they wore Philadelphia collars until osseous fusion was obtained.

**CT imaging**

Follow-up CT imaging was performed using an 8-slice CT system (LightSpeed Ultra; GE Healthcare, Milwaukee, WI, USA), a 16-slice CT (LightSpeed Ultra 16; GE Healthcare, Milwaukee, WI, USA), or a 64-slice CT system (Brilliance 64; Philips, Best, The Netherlands). Unenhanced transverse and sagittal multiplanar reconstruction
CT images were reconstructed with bone algorithms using a 2.5-mm section thickness and no overlap.

**Imaging assessment**

A radiologist with 21 years of post-training experience in musculoskeletal imaging and an orthopedic surgeon with 22 years of post-training experience in spine surgery, individually reviewed all CT images. Any disagreements between the reviewers were resolved by consensus.

First, the reviewers assessed the presence of ectopic gas in the graft upon follow-up CT images. Approximately, a window level and window width were changed to clearly identify ectopic gas using commercially available DICOM viewers. According to the timing of the initial appearance of ectopic gas, patients with ectopic gas were classified as early onset (3 months after surgery) and late onset (6 months after surgery).

Second, the reviewers also assessed the presence of the bone fusion of the graft. Based on the findings from a previous study, bone fusion of the graft was defined as follows: mobility less than 2 mm between spinous processes on a flexion-extension radiograph or a bone bridge on CT images.
Statistical analysis

Statistical analysis was performed using SPSS version 22.0 (IBM Corp., Armonk, NY, USA). Fisher’s exact tests were used to compare the amount of the remaining ectopic gas identified in the latest follow-up CT between early and late-onset cases. \( P \)-values < 0.05 were considered statistically significant.

Result

Of the 112 included patients, 30 (27%) patients had ectopic gas in the graft in the follow-up CT images. All 30 bone grafts with ectopic gas were reconstructed using the fibula. Four, 14, 10, and two cases had 1-, 2-, 3-, and 4-level corpectomy, respectively. No signs of infection were found during the follow-up period in any of the patients. Among 30 patients with ectopic gas, ectopic gas initially appeared 3 months after surgery (early onset) in 23 patients and 6 months after surgery (late onset) in the remaining seven patients. Upon the latest follow-up CT, ectopic gas disappeared in 20 (87%) early-onset and three (43%) late-onset cases, whereas ectopic gas remained in three (13%) early-onset and four (57%) late-onset cases. Thus, ectopic gas more frequently remained in the late-onset (4/7, 57%) than in the early-onset (3/23, 13%) cases (\( p = 0.033 \)).
Thirty cases with ectopic gas were classified into six groups based on the presence or absence of ectopic gas (Figure 1). Among 23 early-onset cases, ectopic gas continued to appear in one case (Group I, Figure 2), whereas it disappeared in 22 cases 6 months after surgery. It continued to disappear in 17 cases (Group IV, Figure 5), while ectopic gas appeared again in five cases 1–3 years after surgery. Among five cases with the reappearance of ectopic gas, ectopic gas continued to remain in two cases (Group II, Figure 3), whereas it disappeared again in three cases (Group III, Figure 4) upon the latest follow-up CT images. Conversely, among seven late-onset cases, ectopic gas continued to remain in four cases (Group V, Figure 6), whereas it disappeared in three cases (Group VI, Figure 7) 1–3 years after surgery.

The relationship between bone fusion and ectopic gas in the graft upon the latest follow-up CT is summarized in Table 1. Bone fusion was not observed when CT images exhibited ectopic gas in the graft \( (n = 7) \), whereas ectopic gas was not observed when CT images exhibited bone fusion \( (n = 97) \).

**Discussion**

ACCF is a reliable and effective procedure for treating CSM, OPLL, and cervical disc herniation\(^3\text{-}^{8,13}\). The advantage is that the spinal cord is directly decompressed by
removing ossified lesions, and the anterior column is stabilized by the strut graft. Although we occasionally encounter ectopic gas in the graft on CT images during the postoperative course, no previous studies have reported ectopic gas in the graft after ACCF. To investigate the clinical significance of this unknown imaging finding, we reviewed 112 cases treated with ACCF. Ectopic gas in the fibular graft was observed at both early and late onset after ACCF; late-onset gas tended to significantly persist. The remaining gas was strongly associated with pseudoarthrosis. Pseudoarthrosis after ACDF or ACCF has been recognized as a cause of continued cervical pain and unsatisfactory outcomes, which can necessitate additional anterior or posterior surgery. Based on the signs of pseudoarthrosis, we could give the patient some advice such as prolonged brace wearing or restriction of neck range of motion.

The presence of ectopic gas in vessels in and around the spine, and within the skull, usually leads to concerns regarding infections. However, the presence of ectopic gas does not always mean infections. The vacuum disc phenomenon is caused by an accumulation of gas, principally nitrogen, within the crevices of the intervertebral discs or adjacent vertebrae due to disc degeneration. Intravertebral gas within a vertebral compression fracture is typically nitrogen and it is caused by decreased pressure and volume of the vertebra due to the ischemic vertebral collapse. Extra and intradural gas
may cause nerve root compression\textsuperscript{18,19}. However, the etiology of ectopic gas in the
grafted bone is still unknown.

The accumulation of gas within the bone marrow is observed in various conditions
such as osteomyelitis, focal ischemia and osteonecrosis, posttraumatic states, and
solitary bone cysts\textsuperscript{20}. Another rare condition associated with intraosseous gas includes
pneumatocyst, which is a benign cyst-like lesion that is filled with nitrogen within the
bone\textsuperscript{20-24}. Pneumatocysts most frequently occur in the ilium and the sacrum\textsuperscript{24}. The
transport of gas from the intervertebral disc into the adjacent subchondral bone via the
vertebral end plate may cause intraosseous gas\textsuperscript{25}. Laufer et al. speculated that the gas
within the pneumatocyst is nitrogen released from the adjacent joints\textsuperscript{22}.

Coulier et al. speculated the physiological algorithm for the vacuum
phenomenon\textsuperscript{19,26}. They hypothesized that in permeable anatomic structures, a
sufficiently prolonged distraction allows for progressive penetration of a variable
mixture predominantly composed of gas or fluid depending on the nature of the
neighboring tissues. When distraction is reduced or compression occurs, gas and/or
fluid may be re-injected into the neighboring tissues or forced into blind spaces to form
predominantly gaseous or mixed hydro gaseous collections. Repetition of this
mechanism results in the “pumping” phenomenon\textsuperscript{19}. 
Jiang et al. systematically reviewed papers on ACCF and summarized that non-union rates were 5.1% and 15.2% for 1-level and 2-level ACCF, respectively. Non-union rates for three disc levels fused were much higher than those for two disc levels fused. Graft dislodgement was found in 20 of the 405 patients treated with ACCF in five studies.

We believe that the etiology of ectopic gas in the fibular graft after ACCF is similar to that of the vacuum phenomenon or pneumatocyst. Based on our findings we hypothesize, that gas in cases with early onset is caused by migration of air into the graft during surgery, while gas in cases with late onset is caused by micromotion between the graft and the vertebral body. The fact that ectopic gas disappeared after graft fusion was achieved supports our theory.

Moreover, in this series, ectopic gas more frequently remained in cases with late onset (4/7, 57%) than in those with early onset (3/23, 13%) (p = 0.033). This suggests that the presence of ectopic gas in the early postoperative stage could predict the gas remaining at postoperative years 1-3, which is related to the non-union of the graft.

**Conclusion**
Ectopic gas in the fibular graft was observed at both early and late onset after ACCF; late-onset gas tended to significantly remain. The remaining gas was strongly associated with pseudoarthrosis, therefore pseudoarthrosis should be considered when ectopic gas in the graft is observed on CT images. The careful observation of ectopic gas in the graft is a simple and useful method for predicting graft fusion.
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Author contributions:
S.N. and H.K. contributed to reporting the present manuscript. S.N., H.K., M.K., A.N. and M.M. contributed to conception and design of the present study. K.Y., C.I., K.F., K.M., H.H., K.S. and H.A. contributed to conducting the present study and to edit the present manuscript. All authors reviewed and approved the final manuscript.

Competing interests:
The authors declare no competing interests.
Figure Captions

Fig. 1. Flowchart of the study population classified into six groups.

Fig. 2. A 72-year-old man underwent anterior cervical corpectomy and fusion due to cervical spondylotic myelopathy (Group I). Two-level corpectomy and a fibula graft were performed. The computed tomography image shows ectopic gas (arrow) in the fibular graft 3 months after surgery (Figure 2A). The gas remained (arrow) without sufficient bone fusion 1 year after surgery (Figure 2B).

Fig. 3. A 65-year-old man underwent anterior cervical corpectomy and fusion due to cervical spondylotic myelopathy (Group II). Three-level corpectomy and a fibula graft were performed. The computed tomography image shows ectopic gas (arrow) in the fibular graft 3 months after surgery (Figure 3A). The gas disappeared 6 months after surgery (Figure 3B) but it appeared again (arrow) with bony erosion of the graft 1 year after surgery (Figure 3C). Three months after graft breakage, the gas (arrow) remained with bony erosion of the graft (Figure 3D). After additional posterior fusion, the gas disappeared as bone fusion was achieved (Figures...
Fig. 4. A 71-year-old woman underwent anterior cervical corpectomy and fusion due to cervical spondylotic myelopathy (Group III). Two-level corpectomy and a fibula graft were performed. The computed tomography image showed ectopic gas (arrow) in the fibular graft 3 months after surgery (Figure 4A). The gas disappeared 6 months after surgery (Figure 4B) but it appeared again (arrow) without sufficient bone fusion 1 year after surgery (Figure 4C). The gas disappeared again with sufficient bone fusion 18 months after surgery (Figures 4D, E).

Fig. 5. A 54-year-old man underwent anterior cervical corpectomy and fusion due to cervical disc herniation (Group IV). One-level corpectomy and a fibula graft were performed. The computed tomography image showed ectopic gas (arrow) in the fibular graft 3 months after surgery (Figure 5A). The gas disappeared 6 months after surgery (Figure 5B) and 2 years after surgery (Figure 5C) with sufficient bone fusion.

Fig. 6. An 82-year-old man underwent anterior cervical corpectomy and fusion due to
Two-level corpectomy and a fibula graft were performed. The computed tomography image showed no ectopic gas (arrow) in the fibular graft 3 months after surgery (Figure 6A). The gas appeared 6 months after surgery (Figure 6B) and remained 20 months after surgery (Figure 6C) without sufficient bone fusion.

Fig. 7. A 70-year-old man underwent anterior cervical corpectomy and fusion due to cervical spondylotic myelopathy (Group VI). Three-level corpectomy and a fibula graft were performed. The computed tomography image showed no ectopic gas (arrow) in the fibular graft 3 months after surgery (Figure 7A). The gas appeared 6 months after surgery (Figure 7B) but disappeared 2 years after surgery with sufficient bone fusion (Figure 7C).
Table 1. Relationship between bone fusion and ectopic gas in the graft on the latest follow-up CT

|                                | Bone fusion + (n = 97) | Bone fusion – (n = 15) |
|--------------------------------|------------------------|------------------------|
| Ectopic gas – (n = 105)        | 97                     | 8                      |
| Ectopic gas + (n = 7)          | 0                      | 7                      |

Values are given as n
