Late prevertebral abscess following anterior cervical plating: the missing screw

J.F. Martínez-Lage*,**, M. Felipe-Murcia* and L. Martínez-Lage Azorín***


Summary

A 51-year-old man underwent a C5-C7 anterior decompression and fusion. Six years later the patient complained of dysphagia caused by displacement of the cervical plate. One week after the scheduled removal of the implanted material, the patient developed a painful cervical swelling and fever. His cervical radiographs showed that a screw was missing compared to previous studies. Computerized tomography showed a large prevertebral abscess anterior to C4-C7. He underwent emergency surgical drainage of the abscess that was followed by total recovery. This report is aimed at describing this unusual complication of cervical instrumentation and to briefly review its pathogenesis and management options.


Absceso prevertebral tardío tras fusión cervical instrumentada: el tornillo ausente

Resumen

Un hombre de 53 años que había sido operado de descompresión cervical anterior C5-C7 con fijación mediante placa y tornillos, se presentó 6 años después con disfagia atribuida a compresión del esófago por desplazamiento anterior de la placa, lo que motivó la retirada programada de todo el implante. Una semana más tarde, el paciente acudió a nuestro hospital con fiebre y tumoreación dolorosa en la parte anterior del cuello. Las radiografías mostraron la ausencia de uno de los tornillos y la tomografía computarizada evidenció un absceso prevertebral cervical C4-C7. El absceso fue drenado de urgencia, y el paciente se recuperó totalmente. Los autores describen esta complicación infrecuente de la instrumentación cervical y revisan su patogenia y las opciones de tratamiento.


Introduction

Anterior cervical spine procedures are widely used for stabilization and fixation of the vertebral column in degenerative, neoplastic and traumatic conditions. Cloward’s and Smith-Robinson’s techniques are well-known fusion procedures of the cervical spine with bone grafts. During the last decade there has been a growing development of the methods employed for spinal stabilization and fusion by means of a variety of surgical techniques that include the placement of plates and screws, grouped under the name of spinal instrumentation. Early minor complications include dysphagia that is frequently attributed to cervical soft tissues swelling or hematoma. Other complications include early and late esophageal perforation. Asymptomatic migration and extrusion of grafts or screws and plate through the mouth or bowels has seldom been reported. More infrequently, grafts, screws or whole plate displacement have also been reported to produce pharyngo-esophageal injuries. Life threatening complications include prevertebral abscess, airway obstruction, mediastinitis and carotid artery rupture. The authors’ aim is to report the case of a patient who developed a prevertebral cervical abscess following the removal of the screws and plate placed 6 years before. We also briefly review some previous publications on these uncommon complications and discuss the probable mechanism that leads to these severe post-surgical injuries.

Case report

A 51-year-old man was admitted with neck pain and swelling of 24 hours of evolution. In 1999 he had undergone, at another institution, a fusion procedure that invol-
Martínez-Lage and col

Neurocirugía
2007; 18:111-114

Figure 1. Cervical radiograph of the patient showing anterior displacement of the central screw

Figure 2. Radiographs obtained 6 years after cervical fusion showing displacement of the fusion plate and the "missing screw"

Figure 3. Computerized tomography scan showing a right cervical prevertebral abscess (arrow). There is air within the abscess cavity. Note the absence of filling of the right jugular vein together with the engorgement of the left one (arrowheads).

ved the placement of a C5-C6 bone graft and plate and screws from C5 to C7. A control cervical spine radiograph had shown a satisfactory bone fusion and an anteriorly displaced screw (Fig. 1). Six years later, the patient started to complain of dysphagia that was attributed to the partial dislocation of the implant (Fig. 2). At this time, it was noted that the central screw was missing. Esophagoscopy and isotopic bone scan were normal, and chest and abdomen radiographs failed to show the displaced screw.

Five months later, he underwent scheduled removal of the instrumentation components. On hospital admission, 1 week after this surgery, the patient noted cervical pain and rigidity together with increasing dysphagia. Past medical history was irrelevant.

On admission the patient appeared fully conscious, and his neurological examination was normal. There was a reddened and painful swelling on the right side of his neck and his temperature was 40º C. Complementary investigations showed 13000 leukocytes per mm³ and a C-reactive protein value of 24 (normal <0.5). A computerized
tomography of the patient’s neck disclosed a prevertebral abscess 4.5 cm in diameter from C4 to C7 that contained some bubbles of air (Fig. 3).

On December 26, 2005, the patient was submitted to emergency drainage of the prevertebral abscess. After skin opening, some 40 ml of pus came out spontaneously. During the procedure, the walls of the abscess cavity were inspected but no esophageal perforation was seen. The surgical bed was thoroughly washed with saline noting no leakage of air. Finally, the wound was loosely closed in layers leaving a Penrose drain in place.

Culture of the purulent material yielded a group-F beta-hemolytic streptococcus. The patient was given a 2-week course of amoxicillin and ciprofloxacain that was followed by total recovery. Additional studies aimed at detecting a probable perforation of the esophagus were negative, as were the investigations done for ruling out other possible sources of infection. Repeat radiographs of the patient’s cervical spine showed a satisfactory union of the fused vertebrae.

Discussion

Since the initial reports of Cloward and Smith & Robinson on cervical fusion with grafts of autologous bone, the use of the anterior approach for management of diverse pathological conditions (degenerative, traumatic or neoplastic diseases) has gained widespread acceptance3,11. However, the most effective method for decompression and stabilization of patients with cervical spine diseases, especially those with the most complex disorders, remains controversial9. Most degenerative cervical disorders can be managed surgically with an anterior or posterior approach alone9. In the last decade we have witnessed an upsurge in the use of methods of spinal fusion with utilization of a variety of plates and screws, grouped under the name of spinal instrumentation1. Some problems of the new instrumentation techniques of the neck comprise progressive kyphosis, pseudoarthrosis, graft dislodgement, plate breakdown and halo vest-related complications. In a recent review of 72 patients submitted to anterior and posterior fixation cervical procedures, Schultz Jr et al. report early complications in 32% of the cases, most of them of transient character9. The long-term complication rate in this series was of only 5%, nearly all of them related to the anterior component of the operation9. Transient complications included hoarseness, dysphagia, worsening of myelopathy, donor graft site infection and cerebrospinal fluid leak2. Permanent sequelae of these patients consisted of superior laryngeal nerve injury and partial dysphagia in one case each9. These authors specifically state not having experienced cases with plate or screw fracture or with graft extrusion9. A main cause of morbidity of these procedures, especially those of the anterior approach, is associated to the migration of the graft or plates. Graft dislodgement occurs between 6-10% of the patients8.

Some authors have documented the spontaneous elimination of screws through the mouth6,7,10 or through the gastrointestinal tract2, or even the extrusion of the graft and the whole fixation device without further consequences10. Talmi et al. have documented 6 cases of prevertebral cervical abscess of early presentation after surgery in tetraplegic patients submitted to anterior fusion12. In another instance, the prevertebral abscess lead to severe upper airway obstruction that required immediate tracheostomy14. Vrouenraets et al. have also published two cases of esophageal perforation, occurring one at the immediate postoperative period and the other several years after spinal fusion, the latter ending in severe bleeding from erosion of the common carotid artery13.

Gaudinez et al.5 have reported a large series of esophageal perforation related to cervical fusion procedures. In 34 of 44 the fusion was undertaken for treatment of cervical fractures, 28 with plate and screws5. Cervical osteomyelitis or neck abscess developed in 22 cases5. Forty-two patients required surgical repair of the esophageal injury5. Clinical symptomatology was of neck and throat pain, dysphagia, hoarseness and aspiration. Common clinical findings consisted of elevated temperature, localized induration, neck tenderness, crepitus or subcutaneous air in the neck, tachycardia, and blood in the nasogastric tube. In the case or prevertebral cervical abscess due to esophageal perforation, the infecting organisms are usually those belonging to the normal bacterial flora of the pharyngo-esophageal tract and include several types of staphylococci, streptococci, neisseriae, clostridium etc. Often, the infection is of mixed bacterial nature12. In our patient, the causative organism was an F-group beta-hemolytic streptococcus. Further characterization of the infecting organism was very complex, most probably being a streptococcus anginosum5.

Diagnostic studies include complete cell blood count, erythrocyte sedimentation rate, C-reactive protein, plain radiographs of the neck and computerized tomography or magnetic resonance to depict the presence of osteomyelitis or prevertebral abscess. Cervical x-ray films of our patient were most useful to depict the displacement of the plate and the missing screw. Radiographs of the chest and abdomen allowed ruling out the presence of the foreign body along the gastrointestinal tract. Esophagoscopy was indicated to search a possible esophageal perforation.

There is no agreement regarding management of these uncommon complications. Gaudinez et al.5 recommend prompt surgical repair of esophageal perforation if it exists, while others have followed a conservative attitude in regard to the removal of the plate and screws and for treatment of the esophageal injury6,7,10. In instances of prevertebral cer-
vical abscess, as that of our patient, surgical drainage of the purulent collection is mandatory both for bacteriological diagnosis and for treatment\textsuperscript{12,14}.

Finally, we would like to submit the reader to a recent editorial on “failed back surgery patients” in which the author critically comments the use (and abuse) of these newly introduced instrumentation techniques\textsuperscript{1}. Apparently, spinal medicine is producing patients with failed back surgery syndrome at an alarming rate\textsuperscript{1}. Probably, some surgical complications of spinal instrumentation might be avoided by a more correct utilization of the new techniques and by following more strict indications for spinal fusion. Unfortunately, as it happens in other fields of medicine, guidelines for the use of spinal fixation procedures are still uncompleted.

Conclusions

We report a case of delayed prevertebral abscess after cervical instrumentation. Most probably, the abscess formed as a consequence of perforation of the esophagus caused by a displaced screw (“the missing screw”). We suggest removing the metallic implants when they become abnormally movable to avoid the “suspension blade effect”, a complication that usually starts because of insufficient contact between the plate and the underlying bone\textsuperscript{4}. The successful management of esophageal perforation and its complications, as neck abscess, depends on the awareness of this possibility by the physicians, prompt diagnosis and on the immediate institution of treatment\textsuperscript{6}.

References


