Surgical Removal of Metallic Foreign Body (Shrapnel) from the Lumbosacral Spine and the Treatment of Chronic Osteomyelitis: A Case Report

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ABSTRACT

We report a case of a retired soldier who was severely injured by an explosion in 1993 during the war in Bosnia and Herzegovina. Among other wounds, he suffered an explosive wound in the lumbosacral spine with steel foreign body (shrapnel). A year after primary wound treatment, a purulent fistula appeared which was treated and stopped with antimicrobial therapy. Subsequently, the fistula was activated several times after the antibiotic therapy was discontinued, but in the last eight years, the fistula had been continuously present so the patient decided on surgery. During surgery, the shrapnel was removed from the lumbosacral spine and there was debridement of necrotic bone. During two weeks of peri-operative and postoperative period, chronic osteomyelitis was treated by intravenous ciprofloxacin and gentamycin, and after that by a combination of rifampicin and trimethoprim-sulfamethoxazole orally, for six months. The patient did not show any signs of infection after two years of follow-up.

Keywords: Chronic osteomyelitis, lumbosacral spine, shrapnel

Extracción Quirúrgica de un Cuerpo Extraño Metálico (Metralla) de la Columna Lumbosacra y Tratamiento de la Osteomielitis Crónica: Reporte de un Caso

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RESUMEN

Reportamos el caso de un soldado retirado que fue gravemente herido por una explosión en 1993 durante la guerra en Bosnia y Herzegovina. Entre otras lesiones, sufrió una herida en la columna lumbosacra producida por un cuerpo extraño de acero (metralla) proveniente de un explosivo. Un año después del tratamiento primario de la herida, apareció una fístula purulenta que fue detenida con terapia antimicrobiana. Posteriormente, la fístula se activó varias veces después de que la terapia antibiótica fue descontinuada, pero en los últimos ocho años, la fístula ha estado continuamente presente, así que el paciente se decidió por someterse a cirugía. Durante la cirugía, la metralla fue extraída de la columna lumbosacra, con desbridamiento de hueso necrótico. Durante las dos semanas del periodo perioperatoria y postoperatorio, la osteomielitis crónica fue tratada con ciprofloxacina intravenosa y gentamicina, y luego con una combinación de rifampicina y trimetoprim-sulfametoxazol por vía oral, durante seis meses. El paciente no mostró ningún signo de infección después de dos años de seguimiento.

Palabras claves: Osteomielitis crónica, columna lumbosacra, metralla
INTRODUCTION

Vertebral fracture from an explosive injury is often treated by operation [spine stabilization] (1, 2) while penetrating explosive spine wounds are not. In a smaller number of patients with penetrating injury of the thoracolumbar spine and unstable fracture, debridement and fusion with or without spinal decompression are indicated (3). World literature and experience from the Croatian Patriotic War (1−4) have shown that projectile instruments can be removed when possible.

The index patient was suffering from chronic osteomyelitis of the lumbar spine with a purulent fistula for sixteen years, with few remissions, until he decided to have surgery.

CASE REPORT

A retired 44-year old soldier was admitted in the Clinical Department of Neurosurgery because of a purulent fistula due to an explosive wound to his lumbar spine, 17 years ago (1993) during the war in Bosnia and Herzegovina. He was wounded during the military action when he stepped on an anti-personnel mine. He suffered the traumatic amputation of the right leg, an explosive wound to the medial side of the left thigh and the traumatic amputation of the distal phalanx of the index finger of the right hand. His lumbar spine was also injured by the penetration of steel foreign body [shrapnel 4 x 2 cm] (Figs. 1−3).

In 1993, his wounds were treated by several operations and antibiotic therapy during prolonged hospitalization but the shrapnel had not been removed. After that, he was discharged from the hospital for physical and social rehabilitation. After one year, a purulent fistula appeared for the first time, close to the scar above the lumbar spine. It was treated conservatively with antibiotic therapy in a local hospital in Bosnia and Herzegovina and the purulent secretion stopped. The same situation repeated itself several times – every time after the antibiotic therapy was discontinued. In the last eight years before admission to the clinical department, the purulent fistula was continuous (Fig. 4) so the patient decided to have an operation to remove the metallic foreign body from his lumbar spine. Throughout the 17 years, there was no sign of cerebrospinal fluid (CSF) fistula or meningitis.

Preoperatively, the patient was in good condition, afebrile, haemodynamically stable and eupnoic. He had surgery under general anaesthesia in the prone position. Necrotic tissue in all layers was excised. Necrotic bone was removed by high speed drilling and the shrapnel extracted (Fig. 5A−B). Near to the shrapnel, burned pieces of military uniform and fibrous tissue reaction were seen.

For the first two postoperative days, there was no sign of purulent drainage but it appeared on the third day. It was eliminated by aggressive rinsing of the surgical wound with the usual antiseptic solutions (hydrogen peroxide, saline and
betadine) for a week. During the surgery, a sample of pus was sent for microbiological analysis and methicillin-sensitive Staphylococcus aureus (MSSA) was cultured. This was susceptible to ciprofloxacin and gentamycin so the patient was treated by the intravenous route for the next two weeks.

Microbiological analysis also demonstrated susceptibility to cloxacillin, azithromycin, clindamycin, tetracycline, mupirocin and cotrimoxazole and resistance to benzylpenicillin.

The patient was discharged from hospital to continue oral treatment for chronic osteomyelitis with trimethoprim-sulfamethoxazole 960 mg twice a day and rifampicin 300 mg twice a day for the next six months. After four months of oral therapy, the control examination showed the following results: sedimentation rate was 4 mm, C-reactive protein was normal, and bone scintigraphy showed no accumulation of the isotope in the lumbosacral spine. After two years of the follow-up period, the patient remains without infection and is doing well.

DISCUSSION
We reported a case of a patient, a former soldier who was wounded by an explosive injury, with residual shrapnel in the lumbosacral spine which caused chronic osteomyelitis. It recurred several times after discontinuation of antibiotic therapy. Some authors report the possibility of reactivation of osteomyelitis after the initial antibiotic treatment (5, 6).

Tissues surrounding a missile wound are in a state of constant change (7). It is therefore advisable to extract shrapnel and bone fragments in order to prevent infection.

A chronic fistulous osteomyelitis after explosive injuries was also reported during the Vietnam War (8). After an explosive penetrating wound, a metallic foreign body should be extracted if it is possible because it is well known that even after the antibiotic treatment of the open fracture, staphylococci can remain resistant in injured tissue and cause chronic osteomyelitis (9). On the other hand, the optimal length of the oral antibiotic therapy had not been established (10). However, therapy with rifampicin alone is not advisable because it induces resistance in staphylococci within 24 hours if administered alone (11). Consequently, dual systematic antimicrobial therapy with cholinones such as ciprofloxacin and rifampicin, carried out for three to six months is recommended (12). It is believed that after the initial intravenous therapy, prolonged oral dual therapy (rifampicin + fluoroquinolone, clindamycin or trimethoprim-sulfamethoxazole) can achieve a good clinical result (13). After surgery and removal of the shrapnel, there was initial intravenous therapy for two weeks with ciprofloxacin and gentamycin. After that, treatment was by the combination of rifampicin and trimethoprim-sulfamethoxazole orally, for six months. The patient remained clinically well at two years.

REFERENCES