Fatigue fracture of the second rib in a professional athlete

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Abstract:
A fatigue fracture, also known as stress fracture or overuse fracture, is caused by the summation of micro-injuries resulting from a chronic state of bone overload. It affects 1.4%-4.4% of professional athletes. The most common site of fatigue fractures are the lower limbs. This is related to the heavy load caused by body weight and performing dynamic activities like jumping, running. Typical fractures are fractures of the fifth metatarsal bone, fibula and tibia, and less common fractures of the femur. Fractures involving the bones of the upper limbs and thorax are less commonly reported in the literature. It affect athletes in strength sports and athletes who perform dynamic and repetitive movements with their upper limbs, most often boxers, weightlifters, wrestlers, judokas, swimmers, golfers, rowers. Fractures in the thorax most often involve the first rib. Fractures of ribs II through XII are extremely rarely described.

We present an unusual case of a second rib fracture in a professional athlete. A 26-year-old athlete training in racewalking reported increasing pain in the left scapula area 7 days before competing in the European Championships. Immediately after the competition, the pain changed location to the anterior thorax area, making movement of the upper limb and breathing much more difficult. A chest tomography was performed and it revealed a fatigue fracture of the second rib on the left side.
The case report presents an atypical fracture in a female racewalking athlete and presents the uncharacteristic symptoms accompanying this fracture. Incorrect initial diagnosis and application of physiotherapy procedures without performing basic diagnostic tests, delay the diagnosis and initiation of proper treatment, and thus the athlete's recovery.

**Keywords:** fatigue fracture, micro-injuries, rib

**Introduction:**

The mechanism of fatigue fracture formation involves an imbalance between bone formation and osteolysis resulting from bone micro-injuries. They are the result of bones being pulled at the point of attachment of muscle tendons doing excessive work. [1- 2]

Typically, thoracic fractures involve the first rib. In the group of shot-putters studied, 75 % of cases localize at the attachment site of the medial oblique muscle, 12 % at the subclavian artery groove, while 12 % localize at the rib-vertebral joint. There is a hypothesis explaining the mechanism of fracture formation as a result of the opposing action of the medial oblique and anterior dentate muscles on the first rib. [3] The mechanism of fractures in the lower ribs, most commonly VII- IX, is due to the opposing action of the external oblique and anterior dentate muscles. [4- 5]

Non-modifiable risk factors for fatigue fractures include family history, previous fractures, genetic predisposition, and Caucasian race. [6-7] Modifiable factors include the type of sport practiced, disturbances in the kinetic chain and energy transfer in the chain (lower limbs-core- upper limbs) and increased training intensity.

Deficiencies in iron, vitamin C, potassium, calcium and low levels of vitamin D3 and estrogen increase the risk of fatigue fractures. [8- 9]

**Relative energy deficiency in sports** (RED-S) is the medical term for an insufficient supply of energy relative to its expenditure and it is an important risk factor for fatigue fractures. An incorrect energy balance contributes to immune disorders, slower recovery and hormonal disorders. Among women, it often manifests itself in the absence of menstruation due to low
estrogen levels, with a consequent decrease in IGF-1 levels and bone formation markers. [9-11]

Treatment of fatigue fractures requires cessation of physical activity for about 6-8 weeks. [12]

**CASE REPORT**

**Patient information**

The 26-year-old patient is the medalist at the World Championships in the 25 km and 35 km racewalking.

During the onset of pain symptoms, she was preparing for her next start this season at the European Championships.

At 7 days before the competition, she did her last interval training. She did not do strength training. The next day, she complained of a stabbing, hard-to-locate pain in the area of her left shoulder blade, radiating along her upper limb. The pain worsened during physical effort. The critical moment turned out to be the start of a 20- kilometer racewalking competition. The athlete, after crossing the finish line, could not move the upper limb and make twisting movements of the torso. She had difficulty with speaking and breathing and complained of significant pain when she tried to cough. A few hours after the start, the pain changed in character to a more dull, diffuse, and stronger, and was localized to the left side of the thorax and shoulder girdle. The patient reported that the nature and location of the initially occurring, stabbing pain in the left shoulder region has been familiar to her. Six months earlier, she experienced similar ailments that disappeared after a few days without implementing medical intervention.

**Medical History**

She is a sportswoman with no history of fractures and no treatment for other diseases. There is a family history of osteoporosis suffered by her grandmother. There was secondary absence of menstruation for about 4 months.

Serum free calcium, iron, vitamin D levels are normal. There occur reduced estrogen levels. She weighs 50 kg with a height of 162 cm. There was no change in diet. For about three weeks before the injury, she had noted a decline in her desire to train, related to the prolonged start period. Physiological parameters including HRV and resting heart rate remained unchanged.

**Clinical findings**
During a physical examination performed by an orthopedic doctor five days before the athlete's start, the pain was classified as neurogenic due to pressure on the nerve roots. A visit to a physiotherapist was recommended, who performed manipulation of the thoracic spine.

**Diagnosis**
After returning from the competition, the athlete again had an orthopedic consultation. A thorax tomography was ordered, which showed a fatigue fracture of the second rib in the mid-clavicular line on the left side. (Figure 1)

Figure 1. The black arrow indicates the location of the fracture
Bone densitometry was ordered. (Figure 2).

Figure 2. Gender- and age-appropriate results.
Treatment

A break in physical activity for six weeks was recommended. PRF was administered under USG guidance to the fracture site one week after diagnosis. Ultrasound therapy with the...
Exogen device was applied, as well as TECAR therapy to accelerate recovery processes. After 6 weeks, exercises to strengthen the rotator cone muscles, chest muscles and breathing exercises were implemented. Manual therapy for shoulder girdle muscles was implemented from week 6.

**Follow-up and outcomes**

The patient responded well to treatment, during which there were no side effects. Six weeks after the diagnosis, a follow-up chest tomography was performed, which showed bony superstructure at the fracture site. (Figure 3). The patient reported no pain symptoms. The return to racewalking training occurred after 10 weeks.

Figure 3. The arrow indicates a bone scar formed at the site of a fracture that has fused

**Discussion**

The presented case of a fatigue fracture of a rib in a professional walker represents a very rare injury occurring in a group of athletes. Risk factors and possible causes of fracture should be considered. Undoubtedly, the training loads to which the athlete was subjected, menstrual disorders associated with low estrogen levels and inadequate recovery (numerous competitions in a short period of time and numerous trips involving a change of time zone and the resulting sleep deficiency) may have had an impact. [8-10,13]
The high number of repetitions of movement of the upper limbs during exercise associated with asymmetry of their work, a muscular imbalance resulting from the current lumbar scoliosis, may also have an impact. [16]

The pathogenesis of the fracture may be similar in nature to the described fractures of the first rib. [1,16]

The opposing action of the muscles attaching to the surface of the second rib, i.e. the posterior oblique and anterior dentate muscles, may have caused micro-injuries. [17]

The escalating nature of the pain may have initially suggested a fracture of the bone structure. In this case, physiotherapy management involving mechanical manipulation of the thoracic spine and additional pressure on the thoracic spine may have further increased the number of micro-injuries. It is therefore important to take this type of injury into account when making a diagnosis, so as not to aggravate the patient's condition.

The sudden exacerbation of pain symptoms may have been related to the complete disruption of the bone during the competition, that is, during submaximal physical effort, when the intensely working muscles generated suprathreshold forces on the bone structure.

Conclusions

Fatigue rib fracture among athletes is a very rare injury that can produce very nonspecific symptoms. The absence of menstruation, which can be the result of REDS syndrome, can be an important alarm signal that should not be ignored. Strengthening the muscular apparatus improves the distribution of loads, reducing the pressure of forces acting on the long axis of the bone and reduces the risk of fracture. Adequate dietary energy supply with special emphasis on calcium prevents low bone density, which occurs especially in women.

Disclosure

Author's contribution

Conceptualization, Katarzyna Zdziebło, and Urszula Łapińska; methodology, Piotr Zdziebło; software, Ewelina Machała-Ćwikła; check, Anna Bieniasz, Anna Zdziebło and Piotr Ćwikła; formal analysis, Dominika Machała and Kamila Machała; investigation, Piotr Zdziebło; resources, Katarzyna Zdziebło; data curation, Anna Bieniasz; writing - rough preparation,
Dominika Machała; writing – Kamila Machała and editing, Urszula Łapińska; visualization, Anna Zdzieblo; supervision, Piotr Ćwikła; project administration, Ewelina Machała-Ćwikła; receiving funding- not applicable
All authors have read and agreed with the published version of the manuscript.

**Ethical Statement & Informed Consent**

The study was conducted according to the WMA Declaration of Helsinki - Ethical Principal for Medical Research Involving Human Subjects. The patient gave informed consent.

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All data generated or analyzed during this study are included in this article. Further enquiries can be directed to the corresponding author.

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**Conflict of interest**
The authors deny any conflict of interest

**References**


