BACKGROUND
While dislocation of the ulnar nerve is uncommon among the general population, it has been reported more frequently in athletes who use their upper limbs to make forceful and resisted flexion of elbow joint. We report a case of ulnar dislocation in an elite wrestler, emphasizing on the importance of the sport-specific rehabilitation program assisted by the trainer of the athlete following surgical intervention.

CASE PRESENTATION
A 17-year-old elite wrestler suffered an injury after a simple fall on the elbow during a wrestling training session, in spite of the fact that he was well prepared and fit. He had sharp, electric-type pain around the medial epicondyle of his left elbow with elbow-flexion during wrestling 1 week after the trauma.

INVESTIGATIONS
Physical examination including provocative tests confirmed flexion-induced ulnar nerve dislocation. No remarkable swelling or ulnar motor deficit was observed in the nerve conduction studies and elbow movement during daily life was pain-free. Imaging investigation including dynamic sonography of the elbow confirmed dynamic instability of the ulnar nerve and showed that there was no dysplasia of the retrocondylar ulnar groove and also ruled out snapping triceps syndrome.

DIFFERENTIAL DIAGNOSIS
As ulnar nerve hypermobility has been reported in 2−47% of asymptomatic individuals, accurate diagnosis of the ulnar nerve dislocation requires a careful history taking, a thorough physical examination (with standardised clinical evaluation technique) followed by appropriate anatomical and functional imaging investigation such as dynamic sonography of the elbow. Care should be taken to make a good differential diagnosis from snapping triceps syndrome (sonography), arcade of Struther (x-ray), oedema of the ulnar nerve due to contusion (sonography), dysplasia of the retrocondylar ulnar groove (sonography) or entrapment in the origin of the two heads of the flexor carpi ulnar muscle (nerve conduction studies).

TREATMENT
Considering the professional level of the athlete that warranted a definite treatment with a rapid return to sport, a surgical intervention including partial epicondylectomy followed by subcutaneous transposition and fixation of the ulnar nerve, a modified procedure described originally by King and Morgan was performed (figure 1).

OUTCOME AND FOLLOW-UP
Following the surgery, a functional sport-specific rehabilitation program was promptly undertaken. After removing the sutures, patient was instructed to start running, cycling, swimming (free style) and reinforcement of the other three extremities and the trunk. Following a gradual improvement in muscle function, he began to exercise his operated arm with light weights after the fourth week of surgery. He was allowed from the sixth week to increase the intensity and complexity of arm movements such as rope climbing that progressed to throwing manoeuvres in the mat on the eighth week. He started light wrestling exercises, approximately at 30–50% of maximum intensity with an opponent in a lower weight category from the tenth week. He regained his full activity and fitness at the end of the twelfth week after the surgery. The wrestler was carefully observed and assisted by his trainer and

Reminder of important clinical lesson
Dislocation of the ulnar nerve at the elbow in an elite wrestler

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Summary
Dislocation of the ulnar nerve is uncommon among the general population, but it has been reported more frequently in athletes who use their upper limbs to make forceful and resisted flexion of elbow joint. The authors report a unique case of ulnar nerve dislocation in an elite wrestler treated by partial epicondylectomy and subcutaneous transposition of the ulnar nerve. Following the surgery, a supervised and well-designed sport-specific rehabilitation program is a necessary requirement for a rapid return to sport. Such a program requires a bilateral consultation and collaboration between treating physician and trainer of the wrestler. The athlete regained his full function and returned to wrestling after a 3-month sport-specific functional rehabilitation program.
regularly visited and assessed by the surgeon during all rehabilitation sessions.

DISCUSSION
Ulnar nerve dislocation was first described by Blattmann in 1851. This condition is described in the medical literature with different terms including luxation, instability, hypermobility and recurrent luxation/subluxation of the ulnar nerve. Each of them has its own origin, explanation and emphasizes a different clinical aspect of the cubital tunnel syndrome. This is a rare nerve entrapment syndrome, which is caused by the absence, rupture or laxity of the epicondyloolecranial ligament. Dysplasia of the retrocondylar ulnar groove also increases the likelihood of the condition. By flexing the elbow, the nerve leaves its sulcus and becomes compressed by the medial humeral epicondyly. In athletes with well-developed upper limb muscles, the prominent medial head of triceps further pushed out the nerve from the sulcus when flex the elbow. It might be a reason for rapid development of this pathology in athletes.

Normal activity is rarely affected by ulnar nerve dislocation within a general lifestyle; hence, several years can pass from the beginning of the symptoms until the evolution of the late ulnar paresis. However, in athletes who require frequent forceful flexion of elbow, especially in those with strong and developed upper limb muscles, ulnar nerve dislocation results in inconvenient symptomatic condition that impedes the competitors and therefore needs early surgical attention. Due to the diversity and complexity of the possible causes in a relatively small anatomic region, there is no consensus in the literature about the ideal surgical treatment, but there is a trend for partial epicondylectomy and subcutaneous transposition in case of dislocation.

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We would like to emphasise on the importance of the sport-specific rehabilitation program assisted by the trainer of the athlete following surgical intervention. The athlete regained his full function and returned to wrestling after a 3-month sport-specific functional rehabilitation program.

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Competing interests None.

Patient consent Obtained.

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