ABSTRACT

Objective: To demonstrate the safety of soccer for adolescents in terms of chronic lesions of the lumbar spine, particularly spondylolysis. Methods: 54 young players underwent a pre-season assessment. The athletes were submitted to radiography of the lumbosacral spine. Players complaining of chronic low back pain were later submitted to more specific tests. Results: only 1 athlete (1.85 % of our sample) had complaints of chronic low back pain. In this case, the radiograph showed olisthesis grade I spondylolysis at the L5 level. Conclusion: Soccer proved to be a very safe sport in terms of the risk of developing chronic lesions of the lumbosacral spine. However, the actual incidence of spondylolysis in these athletes was not determined because only plain radiographs were used in this study.

Keywords: Low back pain; Athletes; Soccer; Spondylolysis.

INTRODUCTION

Among the spinal injuries in athletes, disorders of the lumbar region are the most common. Depending upon the type of sport, the prevalence of chronic low back pain can reach as high as 86%.1,3

The association between the practice of sports and the development of spinal injuries is established in the literature, particularly in impact sports and those requiring repetitive flexion-extension movements, rotation, and axial load.2-4 Weightlifters, boxers, golfers, gymnasts, and dancers are the athletes most affected by these clinical and radiographic changes.1,2,4 In addition to the type of sport, the incidence of low back pain in athletes depends on other factors such as intensity, frequency, and training technique, among others.4,5 In most cases, it presents in an acute and self-limiting form, caused mainly by injuries to the ligaments and paraspinal muscles. The persistence of symptoms in young athletes may suggest other diagnostic hypotheses, especially spondylolysis5-8 and degenerative disc disease.2,4

Spondylolysis is a bone defect of the posterior neural arch and in 95% of cases it affects the pars interarticularis of L5.5,6,9 Its physiopathology has not been explained in detail, but the hypothesis that it is a stress fracture caused by excessive load is widely accepted.4,10,11 Anatomical and biomechanical changes to the positioning of the sacrum in relation to the ground, the degree of lordosis, occult spina bifida, and family history are other possible factors in the development of this change.6,9,12,13 Its prevalence in the general population is between 3% and 5% and in young athletes it can reach as high as 60%, depending on the sport involved.5,14 Participants in impact sports or in sports with repetitive movements with mechanical-type low back pain (related to movement) that worsens with the extension and shortening of the ischiobial muscles raise a clinical suspicion that can be confirmed through complementary exams: simple radiographies, computed tomography (CT), total body bone scintigraphy, mag.
Magnetic resonance imaging (MRI), and more recently, single-photon emission computed tomography (SPECT), for some authors the gold standard for diagnosis, but still little used in our country. Radiculopathy is a rare symptom, but possible, due to the proximity of the nerve root to the inflammatory process.

Isthmic spondylolisthesis, according to the classification of Wiltse et al, is the presence of spondylolysis combined with the separation of the neural arch from the vertebral body following its anterior dislocation, and in athletes, this association is present in 30% of cases, although there is rarely any effective progression of this slippage.

On the other hand, there is no scientific evidence that playing soccer increases the chances of developing low back pain of any etiology. The loads and the exhaustively repeated sports moves indicated as risk factors for the development of spondylolysis in sports where there has been a proven increased incidence are apparently not performed as often in soccer.

The objective of this study is to demonstrate the safety of playing soccer for adolescents as regards chronic injuries of the lumbar spine, especially spondylolysis.

MATERIALS AND METHODS

We conducted a prospective study in which 54 players from a soccer school were evaluated during the 2010 pre-season at the Sports Trauma Clinic of the Santa Casa de São Paulo. The complete evaluation included a general orthopedic evaluation, and a specific evaluation of the spine. The players’ legal guardians signed consent forms, and the project was approved by the Research Ethics Committee (REC) of the institution. The criteria for inclusion in the group were ages between 8 and 12 years, no presentation of other orthopedic injuries, and participation in a minimum of 90% of the training sessions. All the athletes were male, and trained at the same field, an average of three times a week for four hours each session, as well as playing in weekend games, managed by the same coach and physical trainer.

Simple anterior-posterior and profile radiographies were taken of the athletes’ lumbosacral spines. Players who reported chronic low back pain subsequently underwent computed tomography, bone scintigraphy, and magnetic resonance imaging.

RESULTS

The average age was 11.47 years, ranging from 8 to 12 years. Only one athlete complained of chronic low back pain of the mechanical type (related to strain), without sciatica, that worsened with extension and shortening of the ischiotibial muscles, but he was able to participate in the training sessions normally. The radiography showed bilateral spondylolysis of L5 with grade I lysthesis. (Figure 1) Computed tomography, full body bone scintigraphy, and magnetic resonance imaging were performed for verification and documentation. (Figures 2, 3, and 4) This case corresponded to 1.85% of our case series.

None of the other athletes had any complaints of low back pain or changes in the anterior-posterior or profile radiographies.

DISCUSSION

Brazil is world-renowned as the country of soccer, a sport which is mainly played by young males. Professionalization of the sport has led to an increasingly earlier start of intense training for the competitive level, leaving aside the recreational and educational goals of this activity. Along with this increase in training loads, severe injuries, especially chronic injuries, have become more common in children and adolescents. Our study was conducted at the traditional Escola de Futebol do Clube Pequeninos do Jockey soccer school, to evaluate the pre-season training for the participation of the athletes in several championships, the main highlight being two international tournaments in Norway, in which they were the distinguished champions this year, 2010.
In Brazil, Carazzato\textsuperscript{18} found that 12% of the young athletes had spinal injuries resulting from long-term exposure, and Pedrinelli\textsuperscript{19}, in a specific study involving soccer players, observed that around 4% of all injuries are located in the spine. But both studies included the cervical, thoracic, and lumbar segments and considered both macro- and micro-traumas in the statistics.

In our study, only one patient complained of low back pain, an incidence that is in agreement with Pedrinelli’s\textsuperscript{19} findings of a low incidence of spinal injury among soccer players. Physical examination revealed a worsening on lumbosacral hyperextension and on palpation of the posterior elements of L5, clinical characteristics more common to spondylolysis. In the radiographic exam, grade I ischimic spondylolysis in the lumbosacral transition was observed, apparently caused by lysis of the pars of L5, a fact confirmed later by CT and MRI. Scintigraphy, an extremely sensitive but not very specific test,\textsuperscript{20} particularly in acute cases, was also performed, but did not pick up signs of inflammatory activity in the region, probably due to the duration of the complaint (about a year). SPECT was not performed, but it is likely that there would have been signs of inflammatory activity in the region.\textsuperscript{21,22} The biggest apparent advantage is correlating the positivity of the exam with the presence of the corresponding symptomology\textsuperscript{23}, and for this reason, it can be considered the gold standard for detecting spondylolysis in athletes. The difficulty of access to this exam in our country is a challenge to be overcome, but it will certainly facilitate the approach to and management of young symptomatic athletes without positivity for spondylolysis indicated by the other diagnostic methods.

There are no cases of spondylolysis reported in non-ambulatory patients, which reinforces the theory of etiology due to overload.\textsuperscript{5,31} Cases of lysis of the unilateral pars can lead to the same injury in the contralateral pedicle.\textsuperscript{32,33} Capener (1931)\textsuperscript{14} described the theory of “bonypincers”, in which the structures of the posterior elements of L4 and S1 collide with the pars of L5 during hyperextension, causing the fracture. This makes sense when we observe the greater incidence of the disease in athletes who perform these movements exhaustively, as in ballet and artistic gymnastics.

Treatment of this injury is preferably conservative, with the use of a lumbar corset for a short period, qualitative and quantitative reduction in physical activity, and physical therapy for the segmental stabilization of both the surface and deep musculatures.\textsuperscript{5,6,11} Most of the cases respond well clinically, even without radiographic changes, when compared to the initial condition. Refractory cases make up 5% of the total number of symptomatic patients\textsuperscript{34} and surgery is indicated. Direct repair of the injury without arthrodesis and with simple blood irrigation of the focus and external immobilization, or compression with hooks and screws, is the preferred treatment, but cases with spondylolysis and significant instability make segmental arthrodesis necessary.\textsuperscript{11,34-36} The safe and correct interpretation of the imaging exams is fundamental to a decision on the best type of treatment.

Physical therapy was very successful in our only symptomatic case, but we did not observe radiographic changes in any of the repeated imaging exams, even at six months following the end of treatment, when the athlete was asymptomatic and playing normally. SPECT was not performed, but it is likely that there would have been differences between exams performed prior to the beginning of treatment, when the patient was in pain, and after his return to training, when he was asymptomatic. In agreement with the literature,\textsuperscript{15} his subsequent periodical radiographies showed no progression of the slippage.

From the evidence, we can infer the following about the diagnosis and follow-up of spondylolysis in young athletes: oblique radiography is no more accurate than profile radiography; simple radiographies are not sufficient to clearly identify spondylolysis; scintigraphy has a sensitivity similar to that of CT and MRI, but it is not very specific and does not offer detailed information about the local anatomy; there is controversy over the preference for CT versus MRI because the former localizes and dimensions the affected area more precisely, while the latter identifies the injury earlier, without accurately distinguishing the extent of the bone defect or even the local inflammatory process, but it has the attraction that it does not emit radiation; SPECT can radically change the concepts, and its diagnostic power can even significantly increase the incidence and prevalence of spondylolysis. Low back pain in young athletes is caused by spondylolysis until it can be proven otherwise,\textsuperscript{27,28} explained by a stress fracture.
associated with the congenital weakness of the pars. The main risk group for its development is young male participants in sports.5-6 However, in using only simple radiographies, we probably will not find the real incidence of spondylolysis in athletes, whether symptomatic or not4.41 SPECT appears to be essential for the early diagnosis of these injuries.42

More studies are needed to define a protocol for the diagnosis and follow-up of young athletes with acute or chronic low back pain, to investigate whether undiagnosed stress injuries might be the most likely cause, given that the etiologies of a large proportion of these cases are not totally clear.

CONCLUSION

In our sample, soccer was shown to be a very safe sport in terms of the risk of developing chronic injuries of the lumbar vertebral column. However, in this study, the real incidence of spondylolysis in these athletes was not determined, because only simple radiographies were used.

All authors declare no potential conflict of interest concerning this article.

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