Evaluation of the Bone Status in High-Level Cyclists

Gérard Guillaume,1 Daniel Chappard,2 and Maurice Audran*,2,3

1French Professional Cyclism Team, Paris, France; 2INSERM, U 922-LHEA, IRIS-IBS Institut de Biologie en Santé, CHU Angers, Angers, France; and 3Department of Bone and Joint Disorders, UNAM, CHU Angers, Angers Cedex, France

Abstract

The purpose of this study was to evaluate the bone status in highly trained professional cyclists subjected to regular training and tough competitions. Bone mineral density (BMD) was measured at different regions of interest by dual-energy X-ray absorptiometry, and main biological parameters related to bone metabolism were obtained in 29 cyclists. Lumbar BMD was 0.94 ± 0.01 g/cm² (Z-score = −1.28 ± 0.07), and 1 cyclist out of 4 had an abnormally low value (Z-score < −2). The mean Z-score at the total femoral site was −1.22 ± 0.21, and 45% of athletes had an Z-score of < −2. All femoral neck BMD values were within normal boundaries. The lowest BMD Z-score was measured at the midradius or 1/3 proximal site with a mean Z-score of −1.77 ± 0.78, but only 3 cyclists (15%) had Z-scores < −2. Biochemical parameters of bone formation (serum osteocalcin and alkaline phosphatase) were normal. Three cyclists had low 25-hydroxyvitamin D levels. Blood testosterone and thyroid stimulating hormone were in the normal range. Insulin-like growth factor 1 levels were in the normal range; however, a significant inverse correlation was found with lumbar BMD (r = 0.495; p = 0.003). We confirm that cycling has no positive effect on BMD, BMD being often lower than in normal controls at the lumbar site; femoral BMD is less concerned. The absence of beneficial changes at the spine can be explained by biomechanical conditions related to the cyclists’ position, reducing loading strains. It is necessary to pay greater attention to the bone status of high-level athletes to prevent an increased risk of fractures.

Key Words: Bone mineral density; highly trained cyclists; IGF-1; vitamin D.

Introduction

The effects of physical exercise on bone mass have been the subject of many studies, the results of which are largely determined by the type of exercise (1,2). It was thus observed that sports that generate weight bearing with repeated impact loading have a more favorable effect than sports activities that do not, such as swimming or cycling (1,2). Bone density measurements can be very easily measured by a noninvasive method, such as dual-energy X-ray absorptiometry (DXA) applied at different sites of the skeleton: lumbar spine, proximal femur (femoral neck and total hip), and forearm (proximal and distal radius) (3,4). DXA provides an areal bone mineral density (BMD) measurement with a good precision of 1–2% at the lumbar and femoral sites in young people. Radiation dose is very low (0.5 μSV at the forearm and 2–4 μSV at the spine or femur) (5). In younger patients, before the age of 50 yr, results are expressed as Z-score, in reference to age-, gender-, and ethnically matched reference data, given by the manufacturer. Normal Z-score values are comprised between −2 and +2 (standard deviation [SD]); an Z-score value less than −2 (SD) defines a “low bone density.” In postmenopausal women and elderly in general, results are more often given as T-score in reference to sex peak bone mass measured in young-matched subjects. The World Health Organization has defined osteoporosis in postmenopausal women as a T-score value less than −2.5, but this does not strictly apply to young men (6). These outcomes are discussed in light of other works performed in practitioners in either of the same sports activity or other high-level sports under different constraints.

Growth hormone (GH) and insulin-like growth factors, insulin-like growth factor 1 (IGF-1) in particular, exert anabolic effects on skeletal muscles, protein metabolism, and
lean body mass (7,8). Bone and mineral metabolism is also partially regulated by GH directly and/or indirectly through IGF-1 production, resulting in increased bone turnover and increased osteoblast number and function. GH (via IGF-1) also stimulates the renal 25-hydroxyvitamin D-1 (25(OH)D-1) alpha-hydroxylase activity and therefore enhances calcium and phosphate absorption in the intestine (9,10). We report the results of measurements of BMD at the lumbar, femoral, and forearm levels in a large series of professional cyclists having a high training level and who were subjected to regular training and tough competitions (Tour de France).

**Subjects and Methods**

**Study Population**

Professional cyclists (n = 29), from the same team, aged 26.5 ± 5.3 yr, volunteered to get an evaluation of their bone status. In addition to the clinical examination (size, weight, body mass index, sporting antecedents, medical history), the following data were collected:

The calcium intake, at distance from a competition, was evaluated by a validated questionnaire (11). BMD at the lumbar and femoral sites (total and transversal) and at the radius in 20 cyclists. Measurements were performed in the same densitometry center using a Hologic Discovery C device (Hologic Inc., Bedford, MA). Values were obtained in gram per square centimeter and expressed as Z-score (in comparison with the values of normal subjects of the same age), according to the reference data given by the manufacturer. In vivo precision with this technique is less than 2% for the spine and hip measurements.

Biological parameters related to bone metabolism were obtained in 29 cyclists: serum calcium, phosphate and creatinine, alkaline phosphatase levels, serum osteocalcin, 25(OH)D, testosterone, IGF-1, and thyroid stimulating hormone (TSH); all measurements were carried out in the same laboratory.

**Statistical Analysis**

Statistical analysis was performed using the Systat® statistical software release 11 (Systat Software Inc., San Jose, CA). Results were expressed as the mean ± SD. Linear regression analysis was used to establish the relationship between BMD and biochemical values. Differences were considered as significant when p < 0.05.

**Results**

The general physical characteristics and training history of master cyclists are shown in Table 1. The size and weight of our cyclists have been compared with data obtained in American highly trained male cyclists (12), and there was no significant difference (size: 181.3 ± 4.7 in our series vs 178.4 ± 5.2 cm; weight: 71.5 ± 5 vs 71.9 ± 6.4 kg). The mean calcium intake was 897 ± 158 mg/d. Although we do not have BMD/bone mineral content (BMC) values for French subjects, because the anthropometric characteristics did not differ between American controls and our cyclists, we used the National Health and Nutrition Examination Survey (NHANES) reference data (13).

BMD data at the different regions of interest were as follows and appear in Fig. 1: Lumbar BMD was 0.94 ± 0.01 g/cm² corresponding to an Z-score of −1.28 ± 0.07 (Figs. 1 and 2). Five (25%) runners had an abnormally low BMD characterized by an Z-score of < −2 (Fig. 2).

At the total femoral extremity, BMD was 0.89 ± 0.05 g/cm², with a mean Z-score of −1.22 ± 0.21. At this site, BMC and surface area also appear in Fig. 1. All Z-score values were lower than 0, and 9/20 (45%) had Z-score less than −2, corresponding to “low BMD” according to the International Society for Clinical Densitometry definition (Fig. 2).

Individual values of femoral neck BMD are shown in Fig. 1. Mean femoral neck BMD was 0.81 ± 0.08 g/cm², corresponding to a Z-score of −1.21 ± 0.42. All BMD values were within normal boundaries, between −2 and +2 SD (Fig. 2).

The lowest values of BMD Z-score were measured at the midradius or 1/3 proximal site (primarily cortical site), with a mean Z-score of −1.77 ± 0.78 (Fig. 2), but only 3 cyclists (15%) had Z-scores less than −2 SD at this site.

Biological data, measured in 29 cyclists, are reported in Table 2. Serum calcium and kidney function were in the normal range. Biochemical parameters of bone formation (ie, serum osteocalcin and alkaline phosphatase activity) were normal. Blood samplings for vitamin D measurements were obtained at different periods over the year. Mean 25(OH)D levels at 75 mmol/L corresponded to the current reference standard. Individual values ranged from 29 mmol/L for the lowest (corresponding to vitamin D deficiency) to 143 mmol/L for the highest. Three cyclists had 25(OH)D levels lower than 50 mmol/L (29, 35, 36 mmol/L, respectively). Blood testosterone and TSH values shown in Table 2 were in the normal range. Mean IGF-1 level was 210.4 ± 79.6 μg/L (normal range: 232–385 μg/L). A significant but inverse correlation was found between IGF-1 levels and lumbar BMD (r = 0.495; p = 0.003) (Fig. 3).

**Discussion**

Bone adapts permanently to the biomechanical, environmental, and hormonal constraints to which it is subjected to

<table>
<thead>
<tr>
<th>Table 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Age (yr)</td>
</tr>
<tr>
<td>Weight (kg)</td>
</tr>
<tr>
<td>Height (cm)</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
</tr>
<tr>
<td>Percentage of fat mass</td>
</tr>
<tr>
<td>Years of cycling (yr)</td>
</tr>
<tr>
<td>Annual distance (km)</td>
</tr>
</tbody>
</table>
by permanently balancing the activities of resorption and formation. Bone microarchitecture depends on the mechanical constraints that are exerted on skeleton (14); prolonged immobilization and weightlessness induce bone resorption. The beneficial effects of physical activity on the skeleton have been well established (15,16); for instance, prevention of osteoporosis by physical activity has been suggested in women (17). The effects of high-level sport training on bone may differ according to the specific constraints of the various activities practiced, to the amplitude and repetition of the constraints they induce and to the bone sites on which load is applied. Cross-sectional studies in athletes report a positive effect of intense physical exercise on BMD (1). A traditional example is that of tennis players whose BMD is significantly increased on the dominant arm (18). A significant increase in BMD has also been reported in many other sports: soccer, volleyball, and gymnastics (19). High impact repetitive sports produce better results on lumbar BMD (20,21). The amplitude of strains has to be taken into account, more than their repetition. Athletes practicing resistance sports had a more positive effect on vertebral and axial bones than controls; those practicing an activity concerned with endurance had higher BMD than controls only at the lower limbs (19). As suggested by Rubin and Lanyon (22,23), magnitude of loading may be more important than the number of cycles or repetition: runners have better lower lumbar and femoral BMD than gymnasts or controls because strains generated are about 10–12 times the body weight, whereas those from runners only approach 2–5 times the body weight (24).

Analysis of the bone status of these high-level cyclists raises certain points that are not found in other sports. BMD measurements in these highly trained cyclists were found in the lower range as found by others (12,25). Although we do not have BMD/BMC values for French subjects, because the anthropometric characteristics did not differ between American controls and our subjects, we used the NHANES reference data (13). BMD measurement has been performed in internationally high-performance athletes of different disciplines; lumbar BMD of the high-performance weight lifters was greater than that of the controls by 24%, whereas lumbar BMD in all endurance cyclists was significantly and surprisingly lower than that in the controls (26). Running is
associated with increased bone density in the legs, whereas cycling is associated with a mild decrease in bone density in the spine (27); in athletes performing both sports, running was found to exert a stronger influence than cycling. In another study comparing lumbar and femoral BMD in former cyclists, young cyclists, and nonathlete controls, the lowest values were measured in the former cyclists, 15% of them having T-score values lower than 2.5 (12). In spite of the relatively fixed position of the cyclist on his bicycle, there are certainly strains and muscular tractions applied on the vertebrae, but strains are of low amplitude in comparison with other sports (Fig. 4). Moreover, the horizontal distribution of the weight of the body along the vertebral axis during long hours has suggested that the spine is in a situation close to that of bed rest (12,28). In a study conducted over a 7-yr period, there was a consistent pattern of lower BMD in cyclists compared with nonathletes at all bone sites measured (29). It has been reported that mountain cyclists have a higher BMD than nonroad cyclists (30). In this series, only 4 cyclists were considered as climbers; the areal BMD did not differ (p = 0.25). A higher risk of low BMD was observed in those who spent many hours on their bicycle but were less assiduous in the muscle development exercises during their career (28). It has, therefore, been suggested that coaches and health professionals interacting with cyclists need to promote alternative exercise. This observation was not verified in our study in which BMD in 3 cyclists regularly performing cyclocross in winter (1 classified in the top 10) had no better BMD values. Calcium intake, evaluated by a validated questionnaire, was in the same range as obtained in 73 highly trained cyclists (942 ± 374 vs 897 ± 158 mg/d in the present series) (25).

In our study, all measured parameters of bone metabolism were in the normal range. Mean 25(OH)D was normal; 3 cyclists had low values. Nevertheless, some modifications of calcium homeostasis have been described in athletes (31,32). After the Vuelta a España cycling race, lower levels of cortisol and testosterone were measured in cyclists, suggesting that the basal activity of the pineal gland, adrenal glands, and testis may be decreased after consecutive days of intense long-term exercise (33). Men suffering from hypogonadism have low BMD with disorganized trabeculae (34). In our study, no significant hormonal anomaly of TSH was noted. IGF-1 levels were in the normal range in our series of male cyclists. Acute endurance-type exercise increased serum GH and total IGF-1, both peaking at the end of exercise; however, free IGF-1 did not change with exercise (35). Surprisingly, we observed in these highly trained athletes an inverse relationship between lumbar BMD and IGF-1 levels.

In conclusion, our study was performed on a homogeneous group of young professional master cyclists, subjected to

### Table 2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Observed</th>
<th>Normal range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serum calcium (mmol/L)</td>
<td>2.36 ± 0.08</td>
<td>2.25–2.60</td>
</tr>
<tr>
<td>Creatinine (µmol/L)</td>
<td>78.9 ± 9.6</td>
<td>62–106</td>
</tr>
<tr>
<td>Osteocalcin (µg/L)</td>
<td>33.7 ± 13</td>
<td>23–41</td>
</tr>
<tr>
<td>Alkaline phosphatase activity (IU/L)</td>
<td>67.5 ± 18.7</td>
<td>40–130</td>
</tr>
<tr>
<td>25(OH)D (D2 + D3) (nmol/L)</td>
<td>74.35 ± 27.5</td>
<td>75</td>
</tr>
<tr>
<td>Testosterone (µg/L)</td>
<td>6.8 ± 1.4</td>
<td>2.9–8.1</td>
</tr>
<tr>
<td>IGF-1 (µg/L)</td>
<td>210.4 ± 79.6</td>
<td>232–385</td>
</tr>
<tr>
<td>TSH (mIU/L)</td>
<td>2.76 ± 1.2</td>
<td>0.27–4.2</td>
</tr>
</tbody>
</table>

*Abbr: 25(OH)D, 25-hydroxyvitamin D; IGF-1, insulin-like growth factor 1; TSH, thyroid stimulating hormone.*

![Fig. 3. Correlation between lumbar BMD and IGF-1 levels. BMD, bone mineral density; IGF-1, insulin-like growth factor 1.](image)

![Fig. 4. Typical position of a cyclist on his bicycle during the Tour de France.](image)
similar training. We confirm that cycling has no positive effect on BMD. At the lumbar site, the BMD is even often lower than in control populations of the same age, and femoral BMD is less concerned. These results and particularly the absence of beneficial changes at the spine can be explained by biomechanical conditions related to the position of the cyclists; loading strains are less than in weight-bearing sports, more regular, and exerted in a horizontal axis. Biochemical markers of bone turnover and parameters of calcium homeostasis were in the normal range. Our data confirm previous results in professional master cyclists and underline the need to pay greater attention to the bone status of these athletes (28).

References