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Low levels of vitamin D in professional basketball players after wintertime: relationship with dietary intake of vitamin D and calcium

R. Bescós García1,2 and F. A. Rodríguez Guisado1


Abstract

Introduction: Although vitamin D deficiency has a high worldwide prevalence among the general population, very little is known about vitamin status in athletes.

Aim: To investigate serum vitamin D (25(OH)D) levels after wintertime in male elite basketball players, and to relate these levels to the dietary intake of vitamin D and calcium.

Methods: Subjects were 21 players from the same professional Spanish team. Blood samples to assess 25(OH)D levels were collected after wintertime during the 2008/2009 (April) and 2009/2010 (March) seasons. In addition, athletes completed 4-day dietary records to estimate energy consumption and a food frequency questionnaire to determine dietary vitamin D and calcium intake. Serum 25(OH)D levels were 47.8 ± 21.8 nmol/L, with twelve subjects (57%) being vitamin D deficient (< 50 nmol/L).

Results: Vitamin D intake was 139 ± 78 IU/day and calcium intake was 948 ± 419 mg/day. Serum 25(OH)D levels correlated with the daily dietary intake of vitamin D (r = 0.65; P = 0.001) and calcium (r = 0.82; P < 0.001). Conclusion: Professional basketball players are at higher risk of hypovitaminosis D after wintertime. Adequate intake of dietary calcium and vitamin D is required if athletes are to avoid low serum 25(OH)D levels when exposure to sunlight is limited.

Key words: Serum 25(OH)D. Basketball. Calcium. Vitamin D.

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BAJOS NIVELES DE VITAMINA D EN JUGADORES PROFESIONALES DE BALONCESTO DESPUÉS DEL INVIERNO: RELACIÓN CON LA INGESTA ORAL DE VITAMINA D Y CALCIO

Resumen

Introducción: Aunque la deficiencia de vitamina D es muy prevalente en todo el mundo en la población general, se sabe muy poco acerca del estado vitamínico en los atletas.

Objetivo: investigar las concentraciones séricas de vitamina D (25(OH)D) después del invierno en baloncestistas masculinos de élite, y relacionar estas concentraciones con el aporte dietético de vitamina D y calcio.

Métodos: se estudió a 21 jugadores del mismo equipo profesional español. Se recogieron muestras de sangre para evaluar las concentraciones de 25(OH)D después del invierno durante las temporadas de 2008/2009 (abril) y 2009/2010 (marzo). Además, los atletas completaron unos registros de 4 días para estimar el consumo de energía y un cuestionario de frecuencia de consumo de alimentos para determinar el aporte dietético de vitamina D y calcio. Las concentraciones séricas de 25(OH)D fueron 47.8 ± 21.8 nmol/L, estando 12 individuos (57%) con deficiencia de vitamina D (< 50 nmol/L).

Resultados: el consumo de vitamina D fue 139 ± 78 IU/día y el de calcio de 948 ± 419 mg/día. Las concentraciones séricas de 25(OH)D se correlacionaban con el aporte dietético diario de vitamina D (r = 0.65; P = 0.001) y calcio (r = 0.82; P < 0.001).

Conclusión: los baloncestistas profesionales presentan un mayor riesgo de hipovitaminosis D después del invierno. Se requiere un aporte adecuado de calcio y vitamina D para evitar concentraciones séricas de 25(OH)D cuando la exposición a la luz solar es baja.

Abbreviations
25(OH)D: 25-hydroxyvitamin D.
CV: Coefficient of variation.

Introduction

Unlike most other vitamins, activated vitamin D is a secosteroid hormone rather than a cofactor in an enzymatic reaction or an antioxidant.1 Although hypovitaminosis D can affect an athlete’s overall health and ability to train (i.e. affecting bone health, innate immunity, and exercise innate immunity and inflammation)2-6 this micronutrient has, for many years, been largely ignored in sports nutrition. Indeed, clinicians and nutritionists have generally not focused their attention on vitamin D status, possibly because it is assumed that exposure to sunlight is sufficient to maintain adequate plasma levels of vitamin D. However, any factor (such as regular sunscreen use > 15 sun protection factor, clothing, atmospheric pollution, skin pigmentation, latitude > 35° N or S, or time of the day) that limits the amount or quality of sun exposure can compromise serum vitamin D levels.7 To avoid deficiency when skin production is limited, humans are also able to obtain vitamin D from their diet in the form of vitamin D3, ergocalciferol or D2, (cholecalciferol), although few available foods, whether natural or fortified, contain this micronutrient.1

Recent studies have reported that hypovitaminosis D is common among the general population11 and vitamin D deficiency may also be a problem among athletes, especially those who train and compete in indoor sport.10 However, only two studies to date have analysed this question in indoor athletes.11 Both assessed vitamin D status in young female gymnasts and found that a lower concentration of serum vitamin D may be common after wintertime.11 However, it is known that many gymnasts have a low energy and nutrient intake in their diet and fail to reach the recommendable amount of dietary vitamins and minerals such as vitamin D. To the best of our knowledge no other studies have analysed vitamin D status in any other indoor discipline at the end of winter, this being the time when the risk of hypovitaminosis D is higher.

In this regard, basketball players are a particularly interesting athletic population to study because the sport is an indoor discipline and exposure to sunlight may be limited during the competitive season (autumn and wintertime). In addition, and in contrast to gymnasts, basketball players presumably have a higher energy diet,1 although research has yet to analyse their intake of dietary vitamin D and calcium, or the relationship of this with serum vitamin D.

At all events it should be remembered that calcium and vitamin D metabolism are connected. Vitamin D plays an important role in the intestinal absorption of calcium by mediating active calcium transport across the intestinal mucosa.1 Moreover, serum levels of vitamin D have been directly related to bone density in both white and black men and women, with maximum density being achieved when the 25-hydroxyvitamin D (25[OH]D) level reaches 100 nmol/L.17 However, there is a lack of research on the relationship between vitamin D serum levels and dietary intake of vitamin D and calcium in athletes.

Given the above, the main aim of this study was to investigate vitamin D status in professional male basketball players after wintertime. A secondary aim was to analyse the relationship between serum vitamin D levels and the dietary intake of calcium and vitamin D. We hypothesised that these athletes would have lower levels of vitamin D during late winter due to the indoor characteristics of their sport. Additionally, although basketball players presumably have a higher energy diet, their consumption of food that is rich in vitamin D, such as fatty fish, may be lower, which would also affect serum levels of vitamin D.

Materials and methods

Subjects

Subjects were 21 male elite basketball players who were enrolled in the same professional Spanish team during the 2008/2009 and 2009/2010 seasons. Thirteen athletes were assessed during the first season, while the remaining eight were evaluated during the second. Five players formed part of the team during both seasons and were thus assessed twice. The sample was multinational, with subjects coming from nine countries. Sixteen athletes were White Caucasian and five players were African American. Somatic characteristics are summarised in table 1. During the basketball season, from late August to May, all the players lived in the metropolitan area of Barcelona (41°N, 2°E). The number of sunny hours per month between October and April was 1.34.7 in the first season (2008/2009) and 1.24.1 in the second season (2009/2010). Athletic regimes included six to ten weekly training sessions.

Table 1

Somatic characteristics of the players (n = 21)

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Mean ± SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>25.0 ± 4.3</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>198.3 ± 9.2</td>
</tr>
<tr>
<td>Body mass (kg)</td>
<td>93.7 ± 10.4</td>
</tr>
<tr>
<td>Body mass index (kg/m²)</td>
<td>23.7 ± 1.2</td>
</tr>
<tr>
<td>Body fat percentage (%)</td>
<td>9.2 ± 2.6</td>
</tr>
<tr>
<td>Fat mass (kg)</td>
<td>9.5 ± 3.1</td>
</tr>
<tr>
<td>Fat free mass (kg)</td>
<td>84.4 ± 9.9</td>
</tr>
</tbody>
</table>

*Body fat: skinfolds (triceps, biceps, subscapular, supraspinale, abdominal, midthigh front and juxta-stipple). Body density was estimated with the Womersley et al.12 equation and body fat with the Siri equation.13
Nutrient intake assessment

Subjects completed, non-consecutively, 4-day dietary records to estimate energy intake. A food frequency questionnaire was used to analyse dietary intake of calcium and vitamin D. The validity and reliability of both types of dietary review has been previously reported.14,15 Players were given verbal and written instructions, including pictures of serving sizes for completion of their dietary records, which had to include all foods and beverages consumed, including vitamin and mineral supplements and products fortified with vitamin D and/or calcium. Subjects were also asked to document how their food was prepared (e.g. boiled, fried, etc.), the time of day at which they ate, and their use of condiments. Nutritional data were analysed by a trained nutritionist using a food composition database (CESNID, University of Barcelona, Spain).

Statistical analysis

Descriptive data are presented as individual results and standard deviations (± SD). Spearman’s rank correlations were used to analyse the relationship between serum 25(OH)D levels and dietary intake of energy, calcium and vitamin D. In addition, the Wilcoxon signed-rank test was applied to compare values of 25(OH)D in five subjects who were assessed twice. Non-parametric methods were used as not all parameters were normally distributed. The significance level was set at P < 0.05.

Results

Serum 25(OH)D

Mean and individual results are shown in table II. Twelve subjects (57%) were vitamin D deficient (serum 25(OH)D < 50 nmol/L); two athletes had moderate 25(OH)D deficiency (12.5-25 nmol/L), while ten subjects showed mild deficiency (25-50 nmol/L). The remaining nine subjects (43%) had sufficient values (> 50 nmol/L). Only two subjects had a value within the preferred or optimal range (75-150 nmol/L). Mean values of Caucasian subjects were 55.3 ± 16.5 nmol/L, with seven athletes showing mild deficiency. Black players had lower serum 25(OH)D levels (23.7 ± 7.5 nmol/L), with all of them being between moderate (three athletes) and mild deficiency (two athletes). In the subjects who were assessed twice (both seasons), no differences in serum 25(OH)D levels were observed across the two evaluations (table III).

Dietary analysis

Individual and mean daily intake of energy, vitamin D and calcium are summarised in table II. Despite consuming high-energy diets (17,936 ± 2,935 kJ/day; 4,284 ± 701 kcal/day), the subjects’ vitamin D intake (139 ± 78 IU/day) was below the daily recommended intake for young adults (200 IU/day).16 Individual vitamin D intake values showed that four subjects consumed less than 40 IU/day, and only four players consumed more than 200 IU/day. Interestingly, these players reported a frequent weekly consumption (1-3 times per week) of food rich in vitamin D (fatty fish). Other sources of vitamin D were milk and derived products such as yogurt or cheese, but no subjects consumed foods that were fortified with vitamin D.
Calcium intake was 948 ± 419 mg/day. Four subjects consumed very low amounts of calcium (< 500 mg/day), the consumption of a further nine was between 700 and 1,000 mg/day, and the intake of the remaining eight athletes was above 1,000 mg/day.

**Table II**

<table>
<thead>
<tr>
<th>Players</th>
<th>Ethnicity</th>
<th>Energy intake KJ/day</th>
<th>Energy intake Kcal/day</th>
<th>Vitamin D IU/day</th>
<th>Calcium mg/day</th>
<th>25(OH)D nmol/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 WC</td>
<td>15,951</td>
<td>3,811</td>
<td>152</td>
<td>875</td>
<td>50.2</td>
<td></td>
</tr>
<tr>
<td>2 WC</td>
<td>13,535</td>
<td>3,234</td>
<td>144</td>
<td>881</td>
<td>43.4</td>
<td></td>
</tr>
<tr>
<td>3 WC</td>
<td>18,752</td>
<td>4,481</td>
<td>104</td>
<td>961</td>
<td>45.7</td>
<td></td>
</tr>
<tr>
<td>4 WC</td>
<td>17,488</td>
<td>4,179</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>5 WC</td>
<td>17,023</td>
<td>4,068</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>6 WC</td>
<td>19,908</td>
<td>4,757</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>7 WC</td>
<td>19,242</td>
<td>4,598</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>8 WC</td>
<td>15,843</td>
<td>3,786</td>
<td>176</td>
<td>454</td>
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<td></td>
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<tr>
<td>9 WC</td>
<td>18,024</td>
<td>4,307</td>
<td>176</td>
<td>454</td>
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<td></td>
</tr>
<tr>
<td>10 WC</td>
<td>20,955</td>
<td>5,007</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>11 WC</td>
<td>12,171</td>
<td>2,907</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>12 WC</td>
<td>19,912</td>
<td>4,756</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>13 WC</td>
<td>20,842</td>
<td>4,978</td>
<td>176</td>
<td>454</td>
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</tr>
<tr>
<td>14 WC</td>
<td>22,366</td>
<td>5,342</td>
<td>176</td>
<td>454</td>
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</tr>
<tr>
<td>15 WC</td>
<td>21,805</td>
<td>5,208</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>16 WC</td>
<td>20,502</td>
<td>4,897</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>17 AA</td>
<td>13,825</td>
<td>3,302</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>18 AA</td>
<td>19,259</td>
<td>4,602</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>19 AA</td>
<td>19,564</td>
<td>4,675</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>20 AA</td>
<td>14,005</td>
<td>3,346</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>17,936</td>
<td>4,284</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>SD</td>
<td>2,935</td>
<td>701</td>
<td>176</td>
<td>454</td>
<td>39.2</td>
<td></td>
</tr>
</tbody>
</table>

WC: White Caucasian; AA: African American; 25(OH)D: Serum 25-hydroxy-vitamin D.

Similar to what was observed for vitamin D the main sources of calcium were milk and derived products, without the consumption of calcium-fortified foods. All subjects regularly consumed dietary supplements consisting of milkshakes with a high carbohydrate and branched-chain amino acid content after training sessions. Sparadically, some players also consumed other supplements such as omega-3 fatty acids, creatine, caffeine, antioxidants and glutamine. Some of these products contained low amounts of calcium that were included in the nutritional analysis, but they did not include vitamin D.

Athletes evaluated during two seasons showed no changes in their nutritional behaviour, consuming similar amounts of energy, calcium and vitamin D at both assessment points.

**Table III**

<table>
<thead>
<tr>
<th>Players</th>
<th>Ethnicity</th>
<th>25(OH)D April 2009</th>
<th>25(OH)D March 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 WC</td>
<td>36.7</td>
<td>43.4</td>
<td></td>
</tr>
<tr>
<td>2 WC</td>
<td>53.9</td>
<td>39.2</td>
<td></td>
</tr>
<tr>
<td>3 WC</td>
<td>54.4</td>
<td>61.4</td>
<td></td>
</tr>
<tr>
<td>4 WC</td>
<td>76.9</td>
<td>85.1</td>
<td></td>
</tr>
<tr>
<td>5 AA</td>
<td>21.7</td>
<td>33.2</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>48.7</td>
<td>52.5</td>
<td></td>
</tr>
<tr>
<td>SD</td>
<td>20.8</td>
<td>21.1</td>
<td></td>
</tr>
</tbody>
</table>

WC: White Caucasian; AA: African American; 25(OH)D: Serum 25-hydroxy-vitamin D.

**Correlation between 25(OH)D serum level and nutritional data**

Serum 25(OH)D levels correlated positively with dietary intake of vitamin D (r = 0.65; P < 0.001) (fig. 1)
and calcium \((r = 0.82; P < 0.001)\) (fig. 2). Dietary intake of calcium was also positively correlated with that of vitamin D \((r = 0.47; P = 0.033)\). Total energy intake was not correlated with 25(OH)D levels or with dietary vitamin D or calcium consumption.

**Discussion**

The aim of this study was to investigate serum 25(OH)D levels in professional basketball players living in Barcelona and to examine the relationship with dietary energy and the intake of calcium and vitamin D. In agreement with our first hypothesis the results confirm that professional basketball players are at higher risk of hypovitaminosis D \((\text{serum } 25\text{(OH)D} < 50 \text{ nmol/L})\) after wintertime, despite living in a sunny location. Moreover, those athletes who ingested higher amounts of dietary calcium and vitamin D showed high serum 25(OH)D levels independently of dietary energy, thus indicating the importance of consuming an adequate amount of these micronutrients when endogenous production of vitamin D is limited.

**Vitamin D status**

The current research found mean serum 25(OH)D values of 47.8 ± 21.8 nmol/L. Comparison with previous studies of indoor sports shows that the present results are above the mean 25(OH)D levels (33.9 nmol/L) reported by Lehtonen-Veromaa et al.\(^7\) in a young group of Finnish female athletes (gymnasts and runners) living in a northern location (60° N) and assessed in midwinter (February-March). By contrast, Lovell et al.\(^6\) found substantially higher mean values (56 nmol/L) in eighteen adolescent Australian female gymnasts living in Canberra (Australia) at a latitude 35.3° S and assessed during early May. In outdoor sports, vitamin D status has also been analysed in some populations. Guillemant et al.\(^4\) studied 54 male adolescents from a jockey training centre located at a slightly higher latitude (49°N) than in the current research, and found that serum 25(OH)D values during March were substantially below those reported here (20.4 ± 6.4 nmol/L). In addition, at two successive wintertime points, 25(OH)D levels were clearly deficient (< 25 nmol/L) in 72% and 68% of the young athletes. A French study which included a group of seven male competitive road cyclists (aged 20-39 years) living in Montpellier (at a similar latitude (43°N) to the present study) showed 25(OH)D levels of 83.4 ± 16.0 nmol/L, although the exact time of year (competitive season) and the number of deficient athletes were not reported.\(^5\) Lastly, Hamilton et al.\(^8\) recently found lower values (< 30 nmol/L) of 25(OH)D in a mixed sample (indoor and outdoor) of athletes resident in the Middle East (≈ 25°N) and who were evaluated across a wide period of time (April to October). However, the authors did not distinguish between indoor and outdoor athletes and this prevents comparison with our results. In summary, although one might assume that athletes would be sufficiently exposed to sunlight so as to maintain adequate endogenous production of vitamin D, there are several reasons why such an assumption should be made with caution, especially in the context of indoor sport. First, indoor courts and gyms are particularly common in sports such as basketball for both training and competition. Second, an urban lifestyle favours indoor living and insufficient exposure to sunlight cannot be ruled out, even in favourable environmental conditions. Third, the use of sunscreens and protective clothing (e.g. hats and outdoor garments) is becoming more popular because of their protective effect against skin burns and skin cancer.\(^7\)

**Dietary vitamin D intake**

When cutaneous endogenous production is limited, diet is the main source of vitamin D.\(^9\) Previous observations in athletic populations show large variability in
vitamin D intake. Average consumption, including food and supplements, in a large group of Canadian elite athletes was higher in males (286 IU/day) than in females (185 IU/day). Interestingly, a group of elite adolescent Spanish soccer players having a buffet-style diet consumed an average of 128 IU/day, significantly lower than another group having a menu-style diet (236 IU/day), thereby indicating an inadequate self selection of food with a high vitamin D content. Surprisingly, and despite the higher energy intake, average estimated vitamin D levels in this study were only 139 ± 78 IU/day; only four subjects ingested more than 200 IU/day, which is the minimum recommended daily intake for adults. Based on the quantitative analyses of their diet the most straightforward explanation may be the relatively high consumption of meat and derived products to the detriment of oil-rich fish and other vitamin D-rich products. It is worth noting that an adequate consumption of fish—at least four times per week—maintains 25(OH)D above 65 nmol/L.35 If athletes dislike fatty fish or consume only limited amounts, routine supplementation may be required to avoid vitamin D deficiency.

**Dietary calcium intake**

There is evidence that an adequate vitamin D status is required to achieve the nutritional benefits of calcium and vice versa.32 The absorptive efficiency of calcium increases in line with serum 25(OH)D up to ~80 nmol/L, while above this level additional increases in vitamin D status have no further effect on absorptive regulation. Moreover, there is evidence that adequate dietary calcium intake and, in some cases, supplementation with vitamin D and calcium are needed to avoid 25(OH)D deficiency, particularly in black athletes.33 In the present study, the average daily dietary intake of calcium (948 ± 419 mg/day) was borderline to the recommended intake for men aged 19-50 years.34 These results are consistent with previous studies that reported low calcium intake in athletic populations.35-38 Thus, given the important functions that this mineral has in the body, more accurate assessment of dietary calcium consumption should be carried out in athletes, with supplementation being used when dietary intake fails to achieve the optimal amounts.

**Ethnicity and serum 25(OH)D**

Low levels of 25(OH)D have been reported in the black general population compared to white subjects, this being due to cutaneous melanin (skin pigment), which acts as an effective, ever-present sunscreen.39 In addition, the African-American population usually presents low levels of calcium and vitamin D consumption.32-33 Although our sample of black players was smaller the results are in agreement with these findings. Black players showed lower serum 25(OH)D values and ingested smaller amounts of calcium and vitamin D. In this regard, future research is needed to analyse ethnic differences in vitamin D status among professional athletes.

**Relationship between serum 25(OH)D levels and nutritional data**

Interestingly the current study showed a high correlation between 25(OH)D and dietary vitamin D (r = 0.65; P = 0.001), indicating that sufficient amounts of vitamin D-rich or fortified products and supplements may indeed be necessary to ensure adequate vitamin D status in professional indoor athletes during wintertime. Moreover, dietary calcium was also highly associated with serum 25(OH)D levels (r = 0.82; P < 0.001), indicating a close match between the regulatory mechanisms of vitamin D and calcium at sub-optimal levels.35 Dietary calcium was also associated with dietary vitamin D consumption (r = 0.45; P < 0.039), possibly because some sources of calcium (e.g. natural milk or cheese) are also rich in vitamin D and vice versa.

**Study limitations and future lines of research**

There are several limitations to the present study. One of the most important concerns the very small sample size and the design. However, in contrast to previous research conducted in younger amateur athletes, this study constitutes the first attempt to analyse vitamin D status in professional athletes (a population that is hard to recruit for scientific studies). We believe that the present data are of interest in that they confirm suggestions made in two recent reviews about vitamin D and sport.33 A further limitation is that it would have been interesting to obtain serum 25(OH)D levels at the beginning of the season (August). However, players did not begin training at the same time because some of them were involved in competitive matches during August and September, specifically with their national teams in the Olympic Games (season 2008/2009) or European Championships (season 2009/2010). A further point of note is that they were at different latitudes during summer time and this could affect the serum 25(OH)D level at this point in the year. Lastly, our limited data do not enable a relationship to be established between 25(OH)D and performance and/or injury markers in players. In the early twentieth century, athletes and coaches felt that ultraviolet rays had a positive impact on athletic performance, and there is now increasing evidence in support of this view.3 Both cross-sectional and longitudinal studies allude to a functional role for vitamin D in muscle, and, more recently, the discovery of the vitamin D receptor in muscle tissue provides a mechanistic understanding of the function of vitamin D in this context.38 Further research is needed to analyse the potential impact
which vitamin D deficiency may have on underper-
formance and/or risk of injury in athletes.

Conclusion

We conclude that professional basketball players are at higher risk of hypovitaminosis D after wintertime, despite consuming high caloric diets and living in sunny locations.

Nutritionists responsible for the health of athletes should focus their attention on serum 25(OH)D levels and make appropriate recommendations regarding dietary vitamin D and calcium consumption that will help athletes to achieve an adequate vitamin D status.

Acknowledgements

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