Participation in leanness sports but not training volume is associated with menstrual dysfunction: a national survey of 1276 elite athletes and controls

M K Torstveit, J Sundgot-Borgen

Objective: To examine the prevalence of menstrual dysfunction in the total population of Norwegian elite female athletes and national representative controls in the same age group.

Methods: A detailed questionnaire that included questions on training and/or physical activity patterns, menstrual, dietary, and weight history, oral contraceptive use, and eating disorder inventory subtests was administered to all elite female athletes representing the country at the junior or senior level (aged 13–39 years, n = 938) and national representative controls in the same age group (n = 900). After exclusion, a total of 669 athletes (88.3%) and 607 controls (70.2%) completed the questionnaire satisfactorily.

Results: Age at menarche was significantly (p<0.001) later in athletes (13.4 (1.4) years) than in controls (13.0 (1.3) years), and differed among sport groups. A higher percentage of athletes (7.3%) than controls (2.0%) reported a history of primary amenorrhoea (p<0.001). A similar percentage of athletes (16.5%) and controls (15.2%) reported present menstrual dysfunction, but a higher percentage of athletes competing in leanness sports reported present menstrual dysfunction (24.8%) than athletes competing in non-leanness sports (13.1%) (p<0.01) and controls (p<0.05).

Conclusions: These novel data include virtually all eligible elite athletes, and thus substantially extend previous studies. Age at menarche occurred later and the prevalence of primary amenorrhoea was higher in elite athletes than in controls. A higher percentage of athletes competing in sports that emphasise thinness and/or a specific weight reported present menstrual dysfunction than athletes competing in sports focusing less on such factors and controls. On the basis of a comparison with a previous study, the prevalence of menstrual dysfunction was lower in 2003 than in 1993.

In the late 1970s, an association between exercise and menstrual problems, such as delayed menarche or secondary amenorrhoea, was suggested. By the 1980s, the association between exercise and amenorrhoea was well recognised, and, by the end of the 1990s, it was claimed that a significant number of female athletes were at risk of disturbed menstrual function. Exercise, low body weight, inadequate energy availability, and psychological stress are being investigated as potential causes of disruption of the normal endocrine process. However, most data to date suggest that energy availability is the main cause of exercise associated amenorrhoea.

Primary amenorrhoea, or delayed menarche, is the absence of menstruation by age 16 in a girl with secondary sex characteristics. It has been observed that the menarcheal age in athletes competing in activities that demand very low weight, such as ballet dancing, gymnastics, and figure skating, is significantly later than that of non-athletes.

Furthermore, it has been reported that delayed menarche, primary and secondary amenorrhoea, and oligomenorrhoea occur in 6–79% of women engaged in athletic activity. Otis claims that the estimated prevalence of secondary amenorrhoea is 3–66% in athletes compared with 2–5% in the general population. The wide range observed in athletes may be explained by a number of methodological factors that vary, such as: the definition of menstrual dysfunction (MD); the competition level of the athletes; and the sport discipline, which may vary in intensity and frequency of training. In addition, these studies were published from one to four decades ago. Over the last 10 years, few studies have investigated the prevalence of MD in high level athletes and controls, and only one previous study, published 10 years ago, has reported the prevalence of MD in a total population of elite athletes compared with age matched controls. Because MD may have a profound negative effect on skeletal development, it is important to discover the present prevalence of these endocrine abnormalities in female populations to facilitate effective treatment and preventive intervention. Thus, the aim of this study was to examine the prevalence of MD in the total population of Norwegian elite female athletes and national representative non-athletes.

METHODS

Subjects
The total population of elite female athletes in Norway, aged 13–39 years (n = 938), and non-athletic controls in the same age group (n = 900) were invited to participate in the study. Permission to undertake the study was provided by the Norwegian Olympic Committee and the Norwegian Confederation of Sports, the Data Inspectorate and the Regional Committee for Medical Research Ethics. The secretary general of each sport federation and the head of the healthcare team for each of the national teams received detailed written information about the procedures and aims of the study. In addition, all secretary generals were asked to return a list containing names, ages, and addresses of all eligible athletes in their federation competing for national teams. All participants received an information letter and had the opportunity to withdraw from the study.

Abbreviations: BMI, body mass index; EDI, eating disorder inventory; HPA, history of primary amenorrhoea; HSA, history of secondary amenorrhoea; MD, menstrual dysfunction; MD-OC, menstrual dysfunction-oral contraceptive; PFD, present menstrual dysfunction
Fig. 1 Flow chart showing selection of athlete and control samples based on questionnaire mailing, exclusion process, and questionnaire response. *Because they were representing teams in other countries or were travelling. **Because of problems finding their addresses.


to complete a written consent form. Parents of responders younger than 18 years old had the opportunity to refuse participation on behalf of their child, and written parental consent was required for responders younger than 16.

We defined an elite athlete as one who qualified for the Norwegian national team, based on questionnaire mailing, exclusion process, and questionnaire response. None of the controls competed in sports for a national team, and thus they were classified as non-athletic controls.

In addition to questions on menstrual history, oral contraceptive use, and pregnancy, subtests of the eating disorder inventory (EDI) and questions on weight history, training history, training time and physical activity patterns, dietary history, nutritional habits, possible eating disorders, and injury history were included.

Menstrual dysfunction (MD)

eumenorrhoea can be defined as regular menstrual cycles ranging from 26 to 32 days. In this study, primary amenorrhoea was defined as the absence of menarche by the age of 16, and secondary amenorrhoea as the absence of three or more consecutive menstrual cycles after menarche and outside pregnancy. Furthermore, we defined oligomenorrhoea as menstrual cycles of 35 days or more, and short luteal phase as a menstrual cycle of less than 22 days.

Primary amenorrhoea, secondary amenorrhoea, oligomenorrhoea, and short luteal phase were all defined as MD. If present primary amenorrhoea, secondary amenorrhoea, oligomenorrhoea, or short luteal phase were reported, the subject was diagnosed with present menstrual dysfunction (PMD). In addition, a lifetime prevalence of primary and secondary amenorrhoea was reported, and in this study described as a history of primary amenorrhoea (HPA) or secondary amenorrhoea (HSA).

The oral contraceptive users (269 athletes and 167 controls) and those younger than 16 years (59 athletes and 61 controls) were excluded from the analyses related to PMD.

### Table 1  Anthropometric data presented for each sport group and controls

<table>
<thead>
<tr>
<th>Group</th>
<th>N</th>
<th>Age (years)</th>
<th>Weight (kg)</th>
<th>Height (cm)</th>
<th>BMI (kg/m²)</th>
<th>Age at menarche (years)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical (G1)</td>
<td>90</td>
<td>22.5 (5.7)</td>
<td>64.6 (9.2)</td>
<td>169.5 (5.5)</td>
<td>22.4 (2.8)</td>
<td>13.3 (1.6)</td>
</tr>
<tr>
<td>Endurance (G2)</td>
<td>113</td>
<td>22.3 (6.3)</td>
<td>58.4 (6.4)*</td>
<td>168.6 (5.6)</td>
<td>20.5 (1.8)'</td>
<td>13.8 (1.5')</td>
</tr>
<tr>
<td>Aesthetic (G3)</td>
<td>65</td>
<td>17.3 (4.6)*</td>
<td>62.7 (6.8)*</td>
<td>162.4 (8.0)*</td>
<td>19.5 (2.0)**</td>
<td>14.0 (1.4)**</td>
</tr>
<tr>
<td>Weight class (G4)</td>
<td>35</td>
<td>24.3 (5.6)**</td>
<td>63.4 (8.6)</td>
<td>167.3 (6.2)</td>
<td>22.8 (3.3)</td>
<td>12.7 (1.6)'</td>
</tr>
<tr>
<td>Ball game (G5)</td>
<td>308</td>
<td>21.0 (4.6)</td>
<td>64.4 (7.8)</td>
<td>170.8 (6.5)*</td>
<td>22.0 (2.0)</td>
<td>13.3 (1.4)</td>
</tr>
<tr>
<td>Power (G6)</td>
<td>40</td>
<td>21.5 (3.8)</td>
<td>62.9 (5.8)</td>
<td>168.9 (5.0)</td>
<td>22.1 (2.0)</td>
<td>13.9 (1.6)</td>
</tr>
<tr>
<td>Anti-gravitation (G7)</td>
<td>18</td>
<td>21.4 (5.4)</td>
<td>68.3 (7.3)</td>
<td>168.9 (6.7)</td>
<td>20.4 (1.8)</td>
<td>13.3 (1.2)</td>
</tr>
<tr>
<td>All athletes</td>
<td>669</td>
<td>21.3 (5.3)*</td>
<td>61.8 (8.7)*</td>
<td>169.1 (6.6)*</td>
<td>21.6 (2.4)*</td>
<td>13.4 (1.4)*</td>
</tr>
<tr>
<td>Controls</td>
<td>607</td>
<td>27.3 (8.0)</td>
<td>65.8 (12.9)</td>
<td>167.6 (6.0)</td>
<td>23.4 (4.3)</td>
<td>13.0 (1.3)</td>
</tr>
</tbody>
</table>

Values are mean (SD)

*Non-athletic sports. †Aesthetics sports.

*p<0.001 compared with G1, G2, G3 and G4, and p = 0.002 compared with G6. †p<0.001 compared with G1, G6 and G7. †p<0.001 compared with G1, G2, G3, G4, G5 and G7. ††p<0.001 compared with all other sport groups. †p<0.001 compared with G1, G2, G3, G4, G5 and G7. and p = 0.002 compared with G6. †p<0.001 compared with G1, G2, G3, G4, G5 and G7. p = 0.002 compared with G6. †p<0.001 compared with all other sport groups. †p<0.001 compared with G1, G2, G3, G4, G5 and G7. and p = 0.002 compared with G6. †p<0.001 compared with G1, G2, G3, G4, G5 and G7. and p = 0.002 compared with G6.
However, subjects who reported that they used oral contraceptives to restore their menstrual cycle were identified as the menstrual dysfunction-oral contraceptive (MD-OC) group. When subjects with HPA or HSA were analysed, only those younger than 16 were excluded. For parts of the analysis, the participants were divided into three different age groups: 13–19, 20–29, and 30–39 years.

### Training volume
Total training was defined as the total hours of training a week for the athletes (presented as a mean of the training and competition period during the previous year). Amount of physical activity among the controls was defined as the total hours of physical activity a week including physical education lessons, recreational sports, and active daily living like walking. This value was calculated on the basis of questions about type of physical activity, frequency, and duration during the previous year. For parts of the analysis, the athletes and controls were divided into quartiles based on their physical activity level.

### Statistical analysis
All analyses were performed using SPSS software, version 11.0 (SPSS, Evanston, Illinois, USA). Results are expressed as mean (SD) or 95% confidence interval (CI). Comparisons between athletes and controls, leanness and non-leanness sports, the different age groups, and the physical activity quartiles were carried out using two sample Student’s t test for continuous data, and $\chi^2$ test for categorical data. Fisher’s exact test was carried out when the cells had expected counts of less than five. Differences were considered significant for $p$ values equal to or less than 5. A power function analysis was conducted. Assuming the prevalence of PMD to be 15%, the size of the study has a power of 90% to detect a difference in prevalence of PMD between athletes and controls of at least 7% at the 5% significance level. Comparisons between the sport groups were carried out using non-parametric tests (Kruskal-Wallis test and Mann-Whitney test) for continuous data, and $\chi^2$ test for categorical data. All tests were two tailed. In order to prevent type I error, the Bonferroni method of adjustment was used when describing differences between the seven sports groups. For these multiple comparisons, the significance level was adjusted by dividing the conventional 0.05 level by the number of $t$ tests ($n = 21$) per variable. Seven groups were to be compared, two by two, and from combinatorial mathematics you have 7 over 2 = 21 unordered comparisons. Therefore, the actual significance level for each of these multiple comparisons was equal to or less than 0.002. Only significant differences at or below this level are shown in the results. Binary logistic regression analysis was carried out to investigate the relation between PMD and a set of risk factors, including adjustments for differences in age and body mass index (BMI) between athletes and controls.

### RESULTS

#### Subject characteristics
The athletes were younger and reported lower BMI values than the controls ($p<0.001$). The BMI was still lower in athletes than in controls after adjustment for age ($p<0.001$). Athletes competing in aesthetic sports were younger, and had lower height and weight than all other sport groups ($p<0.002$) (table 1). No age difference between athletes competing in leanness sports and non-leanness sports was found (21.1 (6.2) years and 21.4 (4.8) years respectively). Athletes competing in leanness sports had a significantly ($p<0.001$) lower weight (57.2 (8.1) kg) and BMI (20.5 (2.4) kg/m$^2$) than those competing in non-leanness sports (64.3 (7.9) kg and 22.1 (2.2) kg/m$^2$).

### Training volume
The athletes trained on average 13.2 (5.2) hours a week. Athletes competing in aesthetic sports reported the highest training volume (16.7 (5.7) hours), followed by athletes competing in power (14.7 (4.4) hours), technical (14.3 (6.2) hours), weight class (14.0 (4.4) hours), endurance (13.0 (4.4) hours), anti-gravitation (12.9 (4.1) hours), and ball game (11.8 (4.7) hours) sports. The controls reported being physically active 5.3 (5.3) hours a week.

#### Oral contraceptives
A higher percentage of athletes (40.2%) than controls (27.5%) reported present use of oral contraceptives.
Sports than controls reported HPA (p < 0.001), the difference was still significant (p < 0.001) after adjustment for age and BMI. Twenty one percent (n = 57) and 18% (n = 30) of these athletes and controls respectively reported that they used oral contraceptives to restore their menstrual cycle (MD-OC group). There were no significant differences between the MD-OC groups, nor after adjustment for age and BMI. A higher percentage of controls (64.2%) than athletes (32.8%) reported previous use of oral contraceptives (p < 0.0001). This difference was, however, not significant after adjustment for age and BMI.

**Age at menarche**

Age at menarche occurred later in athletes (13.4 (1.4) years) than in controls (13.0 (1.3) years) (p < 0.001), and differed among the sport groups (table 1). Athletes competing in leanness sports reported a later age at menarche (13.7 (1.5) years) than athletes competing in non-leanness sports (13.3 (1.4) years) (p < 0.01).

Forty two percent of the athletes started sport specific training before reaching menarche, and this group reached menarche significantly later (13.9 (1.4) years) than those who started sport specific training after menarche (13.1 (1.4) years) (p < 0.001).

**Menstrual dysfunction (MD)**

One athlete representing the aesthetic sport group and no controls reported present primary amenorrhoea. Table 2 shows the prevalence of HPA and HSA. A higher percentage of athletes competing in leanness sports (11.7%) reported HPA than athletes competing in non-leanness sports (5.4%) (p < 0.01) and controls (2.0%) (p < 0.001). Also, more athletes competing in non-leanness sports than controls reported HPA (p < 0.01). Furthermore, a higher percentage of athletes competing in leanness sports (28.7%) than athletes competing in non-leanness sports (13.6%) and controls (p < 0.001) reported HSA. No difference was, however, found between athletes competing in non-leanness sports and controls.

A similar percentage of athletes (16.5%) and controls (15.2%) reported PMD (table 3). No difference in PMD was found after adjustment for age and BMI. No significant differences were observed between athletes and controls in the prevalence of present secondary amenorrhoea, oligomenorrhoea, or short luteal phase, per se nor after adjustment for age and BMI. However, when the athletes were divided up according to leanness and non-leanness sports, a higher percentage of athletes competing in leanness sports than controls reported PMD and oligomenorrhoea. A higher percentage of controls than athletes competing in non-leanness sports reported present secondary amenorrhoea (fig 2). Furthermore, when the percentage of athletes competing in leanness sports were compared with those reporting MD-OC competing in non-leanness sports (11.2% and 9.0% respectively), no differences were found. The highest percentage of PMD was reported by athletes competing in aesthetic sports and endurance sports (table 3).

When physical activity level was divided into quartiles in the control group, no differences in any of the four definitions of PMD were found between the four activity groups. Furthermore, when the control group was divided into two groups on the basis of their physical activity level (highest quartile compared with the three lower quartiles), no significant differences in any of the four definitions of PMD were found (data not shown). The athletes were also divided into quartiles on the basis of total training volume. No significant differences in the different PMDs were found between the quartiles or between the highest quartile and the three lower quartiles (data not shown).

No significant differences in PMD between the three age groups (16–19, 20–29, and 30–39 years) were found in the athletic or control group, nor when athletes and controls in the different age groups were compared.

Age, menarcheal age, BMI, EDI-body dissatisfaction (BD) score, and nulliparity contributed significantly to explaining PMD in athletes (20.9%). Training volume, smoking, and EDI-drive for thinness (DT) score were not associated with PMD in athletes. In controls, menarcheal age contributed significantly to explaining PMD (12.3%). Amount of physical activity (p = 0.08), age, smoking, EDI-DT and EDI-BD score, BMI, and nulliparity were not associated with PMD in controls.

**DISCUSSION**

**Age at menarche and primary amenorrhoea**

In accordance with previous studies,14–21 athletes in this study had a higher mean age at menarche than controls. Mean menarcheal age in the athletes was close to mean menarcheal age reported in previous studies.14–21 On the other hand, a later menarcheal age in athletes has been reported.23–27 Hata and Aoki28 showed that an increase in age at menarche was related to the competition level of the athletes: 12.6 (1.1), 12.9 (1.2), and 13.5 (1.3) years for high school, college, and top level athletes respectively. Thus, our results on elite athletes are in accordance with results for Japanese top level athletes.

In this study, more athletes (7%) than controls (2%) reported HPA. These results are in accordance with findings from a study on Croatian athletes reporting the prevalence of primary amenorrhoea to be higher in athletes (8.3%) than in controls (n = 0).23 We found the highest prevalence among athletes competing in aesthetic sports (21.9%), endurance sports (10.6%), and power sports (10.0%). Few studies have investigated the prevalence of primary amenorrhoea in different sport groups; however, the highest prevalence has been detected in ballet dancers, runners, and swimmers.23–25

Menarcheal age is strongly genetically determined,26–30 but the causes of primary amenorrhoea are complex and not completely understood.25 In accordance with a study on Croatian athletes,14 results from our study showed that athletes who started sport specific training before menarche experienced a significantly later age at menarche than those who started sport specific training after menarche. However, it is still not clear whether athletes have delayed menarche because of genetic factors, high training volume, or the possibility that their body type allows them to excel at sports and therefore would experience late menarche whether or not they were participating in sports. Prospective studies are needed to answer this question.

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**Table 3 Present menstrual dysfunction in athletes in different sport groups, in all athletes, and in controls (CON)**

<table>
<thead>
<tr>
<th>Sport group</th>
<th>G1 (n = 52)</th>
<th>G2 (n = 59)</th>
<th>G3 (n = 20)</th>
<th>G4 (n = 17)</th>
<th>G5 (n = 158)</th>
<th>G6 (n = 19)</th>
<th>G7 (n = 9)</th>
<th>ATH (n = 334)</th>
<th>CON (n = 375)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD</td>
<td>7 (13.5)</td>
<td>18 (30.5)</td>
<td>6 (30.0)</td>
<td>1 (5.9)</td>
<td>20 (12.7)</td>
<td>3 (15.8)</td>
<td>1 (11.1)</td>
<td>55 (16.5)</td>
<td>57 (15.2)</td>
</tr>
</tbody>
</table>

Data are given as numbers (%). Oral contraceptive users and those younger than 16 were excluded.

Sport groups: G1, technical; G2, endurance; G3, aesthetic; G4, weight class; G5, ball game; G6, power; G7, anti-gravitational.
Menstrual dysfunction (MD)

In contrast with other studies, results from this study show that the same percentage of athletes and controls reported PMD and HSA (adjusted for age). However, on separation of the athletes into two groups, we did find that a higher percentage of those competing in leanness sports than controls reported PMD and HSA. In addition, more controls than athletes competing in non-leanness sports reported present secondary amenorrhoea. This may indicate that competing in sports focusing on leanness and/or a specific weight, but not in other sports, increases the risk of MD, and that normal active women in the Norwegian general population may be at the same risk as elite athletes competing in non-leanness sports with regard to developing MD. In accordance with our results, a previous study on elite athletes showed that the prevalence of MD was higher among athletes competing in leanness sports than among athletes competing in non-leanness sports.14

The high prevalence of MD may be explained by psychological stress or genetic factors. It has been claimed that amenorrhoea is caused by the woman’s psychological preoccupation with weight and thinness which in turn may lead to weight loss.1 Also, to optimise performance, some athletes diet, use pathogenic weight control methods, and subsequently suffer from energy deficiency. Recent research suggests that lack of energy may be the main cause of MD,4 9 and this may explain the highest prevalence of MD in athletes in leanness sports in this study.

The reasons for the lack of difference in prevalence of MD between athletes competing in non-leanness sports and the controls are uncertain. The prevalence of MD in the non-leanness group may be normal possibly because they do not have an energy deficit. If that is the case, then it would seem natural that athletes competing in non-leanness sports and non-athletic controls have the same prevalence of MD. On the other hand, it should be noted that the definition of short luteal phase used in this study may underestimate the true prevalence of short luteal phase, because short luteal phases occur in menstrual cycles of normal length as well as in short cycles.23 When it comes to athletes, De Souza et al24 found the three month incidence of luteal suppression to be 79% in regularly menstruating athletes whose cycles were normal in length. It is possible that the athletes in this study suffer from a higher prevalence of short luteal phase than the controls, but this difference is not shown using our definition.

In another Norwegian study,14 menarchal age, training volume, BMI, and EDI score contributed significantly to explaining MD in elite athletes. In this study, menarchal age, BMI, and EDI-BD score, in addition to nulliparity and age contributed to explaining PMD in athletes. The amount of physical activity did not contribute significantly (p = 0.08) to explaining PMD in the control group. The controls reported being physically active 5.3 (5.3) hours a week, including physical education lessons, recreational sports, and active daily living activities like walking. The high standard deviation indicates that a high percentage of the controls have a high activity level. Recent research suggests that exercise has no suppressive effect on the reproductive system except the energy cost of exercise leading to energy deficiency,25 which may be the case in the most active controls in our study.

Looking into the different sport groups, athletes competing in aesthetic and endurance sports reported the highest prevalence of PMD and HSA. The athletes competing in aesthetic sports were younger and had a lower weight than all the other sport groups. Furthermore, previous studies have shown that elite Norwegian athletes competing in aesthetic sports exhibit the highest prevalence of eating disorders and energy deficit,13 and this could be possible explanations for the high prevalence of MD in this sport group in our study.

There is a lack of studies comparable to ours including a comprehensive elite athlete survey and the strength of a random control group. Other studies have investigated the prevalence of MD among athletes competing in different sports, but they have not included a control group and/or have defined MD differently, and it is therefore difficult to compare their results with our study.13 14 17-19

Trends in the prevalence of MD over the last decade

To our knowledge, only one published study14 is comparable to ours with regard to the subjects, methods, and definitions of MD. When comparing the results, a reduction in the prevalence of reported MD was observed over a 10 year period (from 42% to 17% in athletes and from 28% to 15% in controls). It should be noted that the athletic groups in the study by Sundgot-Borgen & Larsen from 199314 are comparable to those in this study as they were selected using the same criteria. The control groups, however, differ as they were age and home community matched, and not a representative sample of the general population. This has to be taken into consideration when comparing the results for the two control groups.

The reasons for a decreased prevalence of MD in the elite athletes during the last decade are uncertain. Many courses, workshops, and talks have been arranged for athletes, trainers, leaders, and medical staff over the last 10 years. This work, aimed at increasing the knowledge of, and changing attitudes in order to prevent, the female athlete triad, may partly explain the decreased prevalence of MD in athletes. The fear of increased injury risk—that is, stress fractures and bone loss—associated with MD may have motivated athletes with irregular menstrual cycles to increase their energy intake and/or seek help at an earlier stage than athletes 10 years ago, thereby preventing MD.

Another explanation for the decreased prevalence of MD in elite athletes may be the increase in the prevalence of athletes using oral contraceptives (40% v 28%).14 This may partially be explained by the fact that clinicians are more likely now to prescribe oral contraceptives to athletes with symptoms of MD to prevent bone loss and injuries. Furthermore, it should be noted that, of the athletes and controls using oral contraceptives, 21% and 18% respectively reported that they used them to regulate their menstrual cycle (MD-OC group). These subjects were excluded from parts of the analysis because of their use of oral contraceptives to the actual number who experienced PMD may be higher than our results indicate, because of the possible masking effect of the oral contraceptives.

Skeletal demineralisation seems to be caused by both the hypo-oestrogenism associated with amenorrhoea and low insulin-like growth factor I caused by low energy availability.3 Oral contraceptives may restore oestrogen concentrations, but they will not improve nutritional status. Therefore, they may not be sufficient treatment for PMD. Athletes taking oral contraceptives to regulate their menstrual cycle may also have to increase their energy intake; otherwise, they may still be at risk of low bone mass. Moreover, it should be pointed out that oral contraceptives may have a deleterious effect on bone.39-40 This needs to be further investigated.

In addition, more women today tend to use hormonal birth control methods other than oral contraceptive pills than a decade ago. In both the study by Sundgot-Borgen and Larsen14 and the present study, participants were only asked about oral contraceptive use, and only the oral contraceptive pill users were excluded from the data analysis. As a consequence, some women who reported regular menstruation, but were using, for example, hormone injections as a...
A considerable number of female athletes are at risk of disturbed menstrual function.

What is already known on this topic

What this study adds

CONCLUSIONS

This study shows that age at menarche is later in elite athletes than in controls and later in athletes who started sport specific training before menarche than for those who began after menarche. The difference in prevalence of MD between elite athletes and controls is not as large as previously assumed, and, in addition, the prevalence of MD is lower in both athletes and controls compared with one decade ago. However, a higher percentage of athletes competing in sports in which thinness and/or a specific weight is emphasised reported MD compared with athletes competing in sports focusing less on such factors and controls. We believe that MD prevention should not only be aimed at athletes in general, and especially athletes competing in leanness sports, but also at women in the general population.

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Menstrual dysfunction in elite athletes and controls


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