Mental health problems in elite sport: the difference in the distribution of mental distress and mental disorders among a sample of Norwegian elite athletes

Tom Henning Oevreboe, Andreas Ivarsson, Jorunn Sundgot-Borgen, Anne Marte Pensgaard, Ann Kristin Skrindo Knudsen, Anne Reneflot

ABSTRACT

Objectives To, based on diagnostic interviews, investigate the distribution of mental disorders among a sample of Norwegian elite athletes with ‘at-risk scores’ on a self-report questionnaire measuring symptoms of mental health problems. Then, to investigate the relationship between ‘at-risk scores’ and diagnosed mental disorders.

Methods A two-phase, cross-sectional design was used. In phase 1, 378 elite athletes completed a questionnaire, including validated self-report psychiatric instruments assessing symptoms of mental disorders. In phase 2, we assessed the 30-day presence of the same disorders through diagnostic interviews with the athletes with ‘at-risk scores’ using the fifth version of the Composite International Diagnostic Interview.

Results Two hundred and eighty athletes (74.1%) had an ‘at-risk score,’ and 106 of these athletes (37.9%) completed diagnostic interviews. Forty-seven athletes (44.3%) were diagnosed with a mental disorder. Sleep problems (24.5%) and obsessive-compulsive disorder (OCD) and OCD-related disorders (18.9%), mainly represented by body dysmorphic disorder (BDD), were most common. Anxiety disorders (6.6%), eating disorders (5.7%) and alcohol use disorder (≤4.7%) were less frequent. Affective disorders, gambling and drug use disorder were not present. Results from self-report questionnaires did not, in most cases, adequately mirror the number of mental disorders identified using diagnostic interviews.

Conclusions Using self-report questionnaires to map mental distress among elite athletes can be beneficial. If the aim, however, is to investigate mental disorders, one should move beyond self-report questionnaires and use diagnostic interviews and diagnostic instruments. In our study, sleep problems and BDD were the most prevalent. Longitudinal studies are needed to investigate these findings further.

INTRODUCTION

In their consensus statement from 2019, the International Olympic Committee (IOC) underlines that research focusing on mental health problems in elite sport should clarify whether mental health symptoms or mental disorders are measured. Researchers support this perspective and claim that there is a need for studies that distinguish symptoms from disorders. Admittedly, symptoms of mental health problems themselves, often referred to as mental distress, can be challenging for an elite athlete. Mental disorders are, however, defined as illnesses in a medical sense and, according to the Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition (DSM-5), ‘...characterised by clinically significant disturbance in an individual’s cognition, emotion regulation, or behaviour that reflects a dysfunction in the psychological, biological or development processes underlying mental functioning’, and are more often ‘...associated with significant distress or disability in social, occupational or other important activities’. Hence, it is likely that a mental disorder will more negatively influence an elite athlete’s general functioning and performance compared with symptoms of mental health problems and experienced mental distress of a shorter duration. Still, by solely using self-report questionnaires, most research has focused on symptoms rather than diagnosed mental disorders. Some of this research shows that symptoms of mental health problems are common among elite athletes, that elite athletes have substantial symptom loads within a range of mental health issues and that the prevalence of mental health problems is comparable to the general population. Although self-report questionnaires may be sensitive tools to measure mental distress and symptoms of mental disorders, they often
have a limited reference period, usually 1 week or 2 weeks. Some of the symptoms measured could hence be normal states within elite sport fluctuating over time because elite athletes experience ups and downs and different emotions. Furthermore, even if self-report questionnaires can be relevant to detect possible short-time fluctuations in mental health, they rarely assess functional impairment. Thus, relying exclusively on results from self-report questionnaires could overestimate the prevalence of mental health problems in elite sport. On the other hand, diagnostic interviews and diagnostic instruments also focus on functional impairments. It is strongly advised to conduct diagnostic interviews to identify whether a mental disorder is present. Previous research may not give a valid picture of mental disorders among elite athletes.

WHAT IS ALREADY KNOWN ON THIS TOPIC

- Research has shown that elite athletes report symptoms of mental health problems to the same degree as the general population within a range of mental health issues.
- Most of the research has used self-report questionnaires, and it is difficult to know if the results from self-report questionnaires correctly mirror the distribution of mental disorders.
- It is strongly advised to conduct diagnostic interviews to identify whether a mental disorder is present.
- Previous research may not give a valid picture of mental disorders among elite athletes.

WHAT THIS STUDY ADDS

- This study clarifies and underlines the difference between mental distress (symptoms of mental health problems) and mental disorder.
- Mental disorders are substantially less frequent than mental distress—in our study, less than half of the ‘at-risk’ athletes were identified with a mental disorder that satisfied diagnostic criteria.
- Sleep problems and body dysmorphic disorder were the most prevalent mental disorders among the elite athletes in this study.
- More common mental disorders among the general population, that is, affective disorders, anxiety disorders and alcohol use disorder, seemed less prevalent in our sample when assessing 30 days or point prevalence.

HOW MIGHT THIS STUDY AFFECT RESEARCH, PRACTICE AND POLICY

- Using self-report questionnaires and screening instruments in research and clinical settings can be advantageous if the aim is to map mental distress and symptoms of mental disorders.
- If the objective is to address mental disorders, it is necessary to conduct diagnostic interviews.
- Ideally, one should choose a two-phase design if the aim is to compare mental distress and mental disorders.
- If results from self-report questionnaires indicate mental health problems, one should follow-up with diagnostic interviews, for example, to ensure relevant preventive work and appropriate treatment.

Methods

Design

This study was a two-phase study. In phase 1, we distributed an online self-report questionnaire covering symptoms of different mental disorders to elite athletes in Norway (table 1). In phase 2, we conducted diagnostic interviews with participants with an ‘at-risk score’ on one or more of the included mental disorders in the self-report questionnaire. Data from the online questionnaire was collected between June 2020 and September 2020. The diagnostic interviews were conducted between June 2020 and November 2020. We assessed a range of mental disorders in the diagnostic interview (table 2).

We co-operated with the Norwegian Olympic Training Centre (Olympiatoppen), the Norwegian Athlete Association (NISO) and the Norwegian Athlete Committee (NAC) to recruit athletes for participation. We consulted NAC in developing the survey.

Population

We invited all athletes above 18 years registered at Olympiatoppen (sample 1: N=358) and all athletes above 18 years with membership in NISO (sample 2: N=932) to participate in this two-phase study. Athletes who were members of NISO but also registered at Olympiatoppen were selected for sample 1. The athletes in sample 1 compete at the highest or high international level, receive a stipend from Olympiatoppen and are classified as Tier 4 or 5. The athletes in sample 2 mainly compete at a high or the highest national level and are usually classified as Tier 3.

Because we wanted to follow-up a selected group of athletes in phase 2 of the study, participation was not anonymous. Participants were informed about the possibility of receiving psychiatric treatment from a clinical psychologist or a psychiatrist if needed. All participants provided written informed consent.

Sample and assessment procedure

Participants in phase 1 of the study (n=378) were coded as ‘not at-risk’ (0) or ‘at-risk’ (1) regarding symptoms of mental disorders and risk consumption for alcohol and drug abuse based on recommended cut-off scores for each of the instruments (table 1). Two hundred and
eighty athletes (74.1%) had an ‘at-risk score’ on one or more of the included disorders. Forty six of these athletes only consented to participate in phase 1 of the study, leaving the number of possible participants in phase 2 to 234. These participants were approached once by email and asked if they were willing to participate in the diagnostic research interview. One hundred and ten athletes (47.0%) agreed to participate, and 106 (45.3%) interviews were valid (figure 1).

### Methods of diagnosing mental disorders

To decide whether an athlete met the diagnostic criteria for a mental disorder, we used relevant parts of the Norwegian-translated fifth version of the Composite International Diagnostic Interview (CIDI 5.0) developed by the WHO. CIDI is a comprehensive, structured diagnostic interview used to assess mental disorders according to the definition and criteria of ICD-10 and DSM-5. It is developed to be used as a research interview by trained laypeople. The diagnoses are identified later using diagnostic algorithms, aiming to reduce the subjective element in the interview.

Five experienced clinical psychologists and one experienced sport psychologist with clinical training conducted the diagnostic interviews, in which CIDI was used as the only instrument. All interviewers completed a 1-day training course in conducting the interview, arranged by the Norwegian Institute of Public Health.

Since CIDI does not include any questions about eating disorders or problems related to gambling, we selected the Eating Disorder Assessment for DSM-5 (EDA-5) and the Norwegian versions of NORC DSM Screen for Gambling Problems (NODS) as a supplement for ‘at-risk’ athletes within these domains. Both instruments are relevant
for diagnostic purposes and can be used in research.\textsuperscript{22–25}
When we included EDA-5 or NODS, an experienced clinical psychologist conducted the diagnostic interview.

Before the diagnostic interview started, we asked the athletes to rate any perceived changes in their mental health since the online survey. We also registered the number of days between the athlete answering the self-report questionnaire and participating in the diagnostic interview.

### Statistical analysis

Data were analysed using descriptive statistics to describe the participants and the prevalence of mental disorders. A mental disorder diagnosis was identified based on diagnostic algorithms from the World Mental Health Survey (30 days prevalence). Point prevalence was selected for the disorders not included in CIDI (ie, eating disorders and gambling disorder). To investigate potential statistical differences in prevalence between males and females, we calculated a 95% CI for the difference score. If the 95% CI did not include 0, it was considered a significant gender difference (ie, \(p<0.05\)). To investigate the relationship between ‘at-risk scores’ and diagnosed mental disorders, we calculated the positive predictive value (PPV) of the different psychiatric instruments.

Due to recommendations from the Norwegian Data Protection Authority (Datatilsynet) about confidentiality when collecting sensitive data, we only reported the exact number of participants with a disorder if six or more were diagnosed.\textsuperscript{26} If five or fewer were diagnosed, the results were reported as ‘≤5’.

### RESULTS

#### Participants

One hundred and six elite athletes completed the diagnostic interview (table 3), of which all had an ‘at-risk score’ on one or more of the screened disorders (online supplemental appendix 2). There were no statistically significant differences in any of the selected demographic variables between participants and non-participants in the diagnostic interview. Participants in the diagnostic interview had a higher number of days between the self-report questionnaire and the diagnostic interview compared to non-participants (48.4 vs 27.6 days).

![Figure 1](http://bmjopensem.bmj.com/)

Figure 1  Flowchart of participants who fulfilled the diagnostic interview. Of the 378 athletes participating in phase 1 of the study, 280 athletes (74.1%) had one or more ‘at-risk score(s)’ on the self-report questionnaire. Of these 280 athletes, 234 were eligible participants in phase 2 of the study. 110 athletes (47.0%) agreed to participate in the diagnostic interview in phase 2, and 106 interviews were completed (45.3%).

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interview, however, had a statistically significant higher ‘at risk score’ on Hopkins Symptoms Check List—10-item version (HSCL-10) and Eating Disorder Examination—Questionnaire Short (EDE-QS) than non-participants. The diagnostic interviews were conducted face to face (n=26/24.5%), by phone (n=41/38.7%) or by video (n=39/36.8%). On average, an interview lasted for 61.4 min (SD=17.8 min, range=90 min (30–120 min)). The average number of days between phase 1 and phase 2 of the study was 54 (SD=30.8 days, mode=36 days, range=126 days (7–133 days)). Most athletes self-reported no or minor changes in their mental health between these two phases (n=91/85.8%).

**Table 3** Overview of group affiliation, performance level and relevant demographic variables

<table>
<thead>
<tr>
<th>Group affiliation</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olympic and Paralympic athletes (Sample 1)</td>
<td>57</td>
<td>53.8</td>
</tr>
<tr>
<td>NISO-athletes (Sample 2)</td>
<td>49</td>
<td>46.2</td>
</tr>
<tr>
<td><strong>Performance level</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Highest international level; World Cup, World and European Championship, Olympics, Paralympics (Tier 4/5)</td>
<td>62</td>
<td>58.5</td>
</tr>
<tr>
<td>High international level; but not World Cup, World- and European Championships, Olympics, Paralympics (Tier 4)</td>
<td>13</td>
<td>12.3</td>
</tr>
<tr>
<td>Highest national level (Tier 3)</td>
<td>21</td>
<td>19.8</td>
</tr>
<tr>
<td>High national level (Tier 3)</td>
<td>10</td>
<td>9.4</td>
</tr>
<tr>
<td><strong>Relevant demographic variables</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female athletes</td>
<td>54</td>
<td>50.9</td>
</tr>
<tr>
<td>Male athletes</td>
<td>52</td>
<td>49.1</td>
</tr>
<tr>
<td>Mean age: 26.95 (SD=5.566, Range 19–51)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Average weekly practice: 16.43 hours (SD=4.292, Range 8–28)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Number of different sports included in the study</td>
<td>24</td>
<td>–</td>
</tr>
<tr>
<td>Individual sport, summer (no. of athletes)</td>
<td>26</td>
<td>24.5</td>
</tr>
<tr>
<td>Team sport, summer (no. of athletes)</td>
<td>47</td>
<td>44.3</td>
</tr>
<tr>
<td>Individual sport, winter (no. of athletes)</td>
<td>21</td>
<td>19.8</td>
</tr>
<tr>
<td>Team sport, winter (no. of athletes)</td>
<td>12</td>
<td>11.3</td>
</tr>
<tr>
<td>Full-time athletes</td>
<td>49</td>
<td>46.2</td>
</tr>
<tr>
<td>Part-time athletes (combine their sport with studies and/or work)</td>
<td>57</td>
<td>53.8</td>
</tr>
<tr>
<td>Medals from European Championship, World Championship, Olympics, or Paralympics</td>
<td>44</td>
<td>41.5</td>
</tr>
<tr>
<td>Able-bodied athletes</td>
<td>100</td>
<td>94.3</td>
</tr>
<tr>
<td>Paralympic athletes</td>
<td>6</td>
<td>5.7</td>
</tr>
</tbody>
</table>

**Distribution of mental disorders**

Forty seven of the 106 athletes (44.3%) participating in the diagnostic interview met the diagnostic criteria for a mental disorder. Sleep problems were most common, followed by obsessive-compulsive disorder (OCD) and OCD-related disorders, anxiety disorders and eating disorders. Alcohol use disorder was the least common disorder among the identified disorders. No athletes were diagnosed with affective, gambling or drug use disorders (table 4). Significantly more female than male athletes had an eating disorder. No other significant gender differences were found (table 4). Thirty-six athletes (76.6%) were diagnosed with one mental disorder, and 11 (23.4%) had 2 or 3 mental disorders.

**The relationship between ‘at-risk scores’ and mental disorders**

Considerably fewer athletes were diagnosed with a mental disorder compared with the number of ‘at-risk scores’. The PPVs of most of the psychiatric instruments included in the self-report questionnaire were less than 50%, indicating that many of the athletes with symptoms of mental disorder did not have a diagnosed disorder (table 4). A few athletes got diagnosed with a mental disorder even without an ‘at-risk score’ on the specific disorder.

**DISCUSSION**

This study is, to the best of our knowledge, one of the first comprehensive studies focusing on mental disorders among elite-class and world-class athletes where a two-phase design is used. A two-phase design is sometimes referred to as the gold standard in assessing prevalence rates.27

Only 44.3% of the athletes who conducted diagnostic interviews were diagnosed with a mental disorder, where sleep problems and OCD and OCD-related disorders, mainly BDD, were most frequent. Hence, our data imply that relying solely on self-report questionnaires could overestimate mental health problems within elite sport. Other studies, inside and outside the elite sport population, reveal the same pattern, that is, ‘at-risk scores’ on self-report questionnaires do not necessarily imply a mental disorder.28 29

**Research issues and clinical implications**

When researching mental health in elite sport, an essential question is what underlying theoretical perspectives one adopts.3 If the aim is to research mental health problems, it is vital to determine if the focus is on mental distress, mental disorders or both. For instance, it could be beneficial to use self-report questionnaires when mapping symptoms of mental disorders and mental distress,30 for example, to reveal different ‘at-risk’ disorders and prevent the development of mental disorders. Self-report questionnaires also enable a large amount of data collection, it is possible to generalise the findings from them if the sample is representative and they are
cost effective.\textsuperscript{30} One should, however, carefully consider the appropriate questionnaire when using self-report questionnaires. Some seem to overestimate mental health problems more than others (eg, AUDIT-C). This could significantly exceed the true prevalence,\textsuperscript{13} which could be a methodological challenge. Even if one should expect certain false positives, it can blur the distinctions between low and high prevalence groups.\textsuperscript{13} When studying mental disorders within a relatively low prevalence group, one should be aware that it is challenging to find self-report questionnaires with sufficient PPV, even if both the sensitivity and specificity scores are high.\textsuperscript{31} Some self-report questionnaires could also be too general and do not necessarily capture specific diagnoses within the targeting domain. For instance, in our sample, we had participants without an ‘at-risk score’ on HSCL-10 who still was diagnosed with an anxiety disorder (n=2) and an OCD and OCD-related disorder (n=9). Hence, one should consider the specific mental disorder one wants to target and the accuracy of the questionnaire when selecting the instruments.\textsuperscript{13 32 33} Still, to get an overview of the most common mental disorders within elite sport, one should also implement diagnostic interviews and diagnostic instruments in research\textsuperscript{13} even if diagnostic interviews are more expensive, time consuming and resource demanding.\textsuperscript{34}

The present study shows that sleep problems are common among elite athletes diagnosed with mental disorders. This result aligns with other studies.\textsuperscript{35 36} It has been stated that sleep problems could negatively influence elite athletes’ preparation, performance and recovery.\textsuperscript{36 37} In addition, poor sleep could increase the risk of injury.\textsuperscript{38} Furthermore, sleep disturbances and sleep disorders could also be prodromal symptoms of depression and a significant risk factor for subsequent depression.\textsuperscript{39} Hence, teaching elite athletes about

<table>
<thead>
<tr>
<th>Mental disorder</th>
<th>n total</th>
<th>% total</th>
<th>n male</th>
<th>% male</th>
<th>n female</th>
<th>% female</th>
<th>Δ95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affective disorders (incl. depressive episode, depressive disorder, hypomanic episode, manic episode, subthreshold bipolar disorder, bipolar I disorder, bipolar II disorder)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>n/a</td>
</tr>
<tr>
<td>Anxiety disorders (incl. generalised anxiety disorder (n≤5), panic attack (n≤5), panic disorder (n≤5), specific phobia (n≤5), social anxiety disorder, agoraphobia)</td>
<td>7</td>
<td>6.6</td>
<td>≤5</td>
<td>≤9.6</td>
<td>≤5</td>
<td>≤9.3</td>
<td>[−0.1496, 0.0396]</td>
</tr>
<tr>
<td>OCD and OCD-related disorders (incl. OCD (n≤5), BDD (n≥15), hoarding (n≤5), excoriation disorder (n≤5), trichotillomania (n≤5))</td>
<td>20</td>
<td>18.9</td>
<td>8</td>
<td>15.4</td>
<td>12</td>
<td>22.2</td>
<td>[−0.2170, 0.0810]</td>
</tr>
<tr>
<td>Sleep problems (do not measure specific diagnosis)</td>
<td>26</td>
<td>24.5</td>
<td>12</td>
<td>23.1</td>
<td>14</td>
<td>25.9</td>
<td>[−0.1918, 0.1358]</td>
</tr>
<tr>
<td>Eating disorders (incl. anorexia nervosa, AN-R; anorexia nervosa restrictive subtype, AN-BP; anorexia nervosa binge-purge subtype. bulimia nervosa (n≤5), binge eating disorder (n≤5), other specified feeding and eating disorder, pica, rumination disorder, avoidant/restrictive food intake disorder, unspecified feeding or eating disorder (n≤5))</td>
<td>6</td>
<td>5.7</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>11.1</td>
<td>[−0.1990, −0.0230]</td>
</tr>
<tr>
<td>Gambling disorder (no subcategories)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>n/a</td>
</tr>
<tr>
<td>Alcohol use disorder (no subcategories)</td>
<td>≤5</td>
<td>≤4.7</td>
<td>≤5</td>
<td>≤9.6</td>
<td>0</td>
<td>0</td>
<td>[−0.0135, 0.0895]</td>
</tr>
<tr>
<td>Drug use disorder (no subcategories)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>n/a</td>
</tr>
<tr>
<td>Number of athletes with one or more diagnosed disorder(s)</td>
<td>47</td>
<td>44.3</td>
<td>20</td>
<td>38.5</td>
<td>27</td>
<td>50.0</td>
<td>[−0.3042, 0.0742]</td>
</tr>
<tr>
<td>Number of athletes with no diagnosed disorder(s)</td>
<td>59</td>
<td>55.7</td>
<td>32</td>
<td>61.5</td>
<td>27</td>
<td>50.0</td>
<td>[−0.0742, 0.3042]</td>
</tr>
</tbody>
</table>

*Bold*=the mental disorders diagnosed within the different categories and the number of athletes diagnosed with each type of disorder within the category.
AN-BP, anorexia nervosa binge/purge subtype; AN-R, anorexia nervosa restrictive subtype; BDD, body dysmorphic disorder; OCD, obsessive-compulsive disorder.

Table 4 Distribution of mental disorders among the 106 athletes completing the diagnostic interview, with gender differences (30 days prevalence for affective disorders, anxiety disorders, OCD and OCD-related disorders, sleep problems, alcohol use disorder and drug use disorder. Point prevalence for eating disorders and gambling disorder)
effective sleep hygiene, optimising sleep and offering evidence-based treatments for those with a sleep disorder is essential.

Another interesting result is that 15 of the 20 athletes diagnosed with OCD and OCD-related disorders were diagnosed with BDD. Research shows that BDD is often an underdiagnosed condition in the general population. This could also be true within the elite sport population. To address this issue, BDD should be a topic in a clinical setting with elite athletes. In addition, both researchers and clinicians should be aware that symptoms of BDD, like body image disturbance, could influence the development and maintenance of relative energy deficiency in sport and eating disorders. The research is sparse. Hence, the possible associations should be investigated further, including whether CIDI sufficiently separates typical athletic concerns about weight, shape and body composition from BDD.

It is worth noticing that no athletes were diagnosed with an affective disorder (eg, depression) in this study. It could be that athletes suffering from depression, or other severe affective disorders, are more reluctant to participate. For instance, research has shown that those struggling with more severe mental health problems could be less likely to participate in studies like this. It could also be that elite athletes do not acknowledge or recognise depressive symptoms. Research has shown, however, that less than 30% of patients with a positive screen for depression are actually diagnosed with depression. More longitudinal research is needed to see if athletes’ mental health fluctuates during a competitive season depending on both sport-specific and more general factors negatively influencing their lives.

Our results show that 23.4% were diagnosed with more than one disorder. Even if comorbidity seems less common in the elite sport population than in the general population, where it can range between 44% and 99%, it is important to emphasise that comorbidity often will be associated with more severe symptoms, reduced quality of life and function loss.

We want to emphasise that those athletes who only show symptoms of mental distress also could experience challenges in their daily lives. Still, it is essential to acknowledge that athletes with mental disorders are more likely to suffer and struggle in and outside the elite sport arena. Hence, we must be aware of the differences between mental distress and mental disorders when communicating about mental health problems with elite athletes. Finally, it is essential that treatment offered within elite sport could help athletes with different pathological issues.

When conducting this kind of research on elite athletes, comparing the results with other groups (eg, the general population) can be helpful but challenging (eg, due to using different measures). We encourage, comparative research to understand the similarities and differences between elite athletes and other societal groups.

**Limitations**

The current study has some important limitations. Only 378 out of 1290 (29.3%) elite athletes participated in phase 1, and we have limited information about the non-responders from this part of the study. Hence, one should be careful to generalise the results to the entire elite athlete population.

Although most of the athletes (85.8%) did not self-report any major changes in their mental health between the initial screening and the diagnostic interview, a shorter time frame between phase 1 and phase 2 would be more ideal.

Even if the psychiatric measures selected in this study were validated for the Norwegian population, they are not validated for the elite athlete population. As mentioned by several researchers, this could be a methodological challenge when gathering data from this population, where it can range between 44% and 99%, it is important to emphasise that comorbidity often will be associated with more severe symptoms, reduced quality of life and function loss.

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population. Recently, the IOC’s Sport Mental Health Assessment Tool was released. This tool may be more suitable for research involving mental health problems and athletes once validated in Norwegian.

Finally, defining the threshold between clinical and subclinical conditions is sometimes tricky. Ideally, a group of ‘non-at-risk’ athletes should have been invited to the diagnostic interview to examine false negatives in the self-report questionnaire even closer. This would also make it possible to calculate the sensitivity and specificity score of the instruments, as well as the negative predictive value.

Conclusions
Despite the limitations of this study, it shows that elite athletes are experiencing various mental disorders. In our sample, sleep problems and BDD are the most common. However, more than half of the athletes who conducted diagnostic interviews were not diagnosed with a mental disorder, even with one or more ‘at-risk scores’. Hence, it is essential to note that scores on self-report questionnaires more often identify positive cases compared with clinical interviews, which is often also the intention of these instruments. If the aim is to map mental distress and symptoms of mental disorders, using self-report questionnaires in research and clinical settings can be advantageous. Initial screening with self-report questionnaires could guide the following steps and demands significantly fewer resources than diagnostic interviews. However, when making conclusions about mental health problems and mental disorders in elite sport, one should be careful when interpreting results from studies based solely on self-report questionnaires. Consequently, one should move beyond self-report questionnaires and use diagnostic interviews and diagnostic instruments when examining mental disorders within elite sport.

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