ABSTRACT

Overtraining syndrome (OTS) is a condition associated with diminished sports performance due to an increase in the volume and/or intensity of physical activity without adequate rest, and/or due to an inadequate diet. The condition often involves hormonal, nutritional, emotional, muscle, immune and neurological imbalances. Epidemiology varies considerably, affecting both sexes in different age groups. Diagnosis is still a challenge, as the syndrome resembles different diseases. The lack of specific symptoms requires a meticulous investigation in all athletes, which is often multidisciplinary. OTS can have an important repercussion on sports performance and on the quality of life of athletes. Methods: This is a mapping of scientific literature along the lines of the Systemic Review. The databases investigated were: MEDLINE and Latin American and Caribbean Health Sciences Literature – LILACS and EMBASE, in addition to printed documents. Studies describing OTS were included, prioritizing articles that report the efficacy of the different diagnostic methods, be they clinical, laboratory, or imaging. Results: We found 83 articles, of which 30 were selected. Conclusion: The only symptom present in all the different forms of manifestation of OTS is loss of performance. However, some tests assessing oxidative stress levels seem promising, even though they are not specific. Revision article.

Keywords: Burnout, professional.

RESUMEN

La síndrome del overtraining (SO) es una condición asociada a la disminución de la performance deportiva decorrente del aumento del volumen y/o intensidad de actividades físicas sin repouso adecuado y/o de dieta inadecuada. Es común encontrar alteraciones hormonales, nutricionales, emocionales, musculares, inmunológicas y neurológicas. La epidemiología es bastante diversa, acometiendo ambos los sexos en diferentes edades etárias. El diagnóstico aún es un desafío, debido a la similitud con diferentes afecciones. El fallo de síntomas específicos requiere una investigación meticulosa en todos los atletas, muchas veces multidisciplinar. El SO puede tener una repercusión importante en el rendimiento deportivo y en la calidad de vida del atleta. Métodos: Se realizó un mapeo de la literatura científica en el contexto de la Revisión Sistemática. Las bases de datos utilizadas fueron: MEDLINE y Literatura Latinoamericana y del Caribe en Ciencias de la Salud – LILACS y EMBASE, además de documentos impresos. Se incluyeron estudios que describieron el SO, priorizando los artículos que reportaron la eficacia de los diferentes métodos diagnósticos, sean ellos clínicos, laboratoriales o de imagen. Resultados: Se encontraron 83 artículos, de los cuales 30 fueron seleccionados. Conclusión: El único síntoma presente en todas las diferentes formas de manifestación del SO es la pérdida de desempeño. El diagnóstico aún es un gran desafío, aunque el fallo de exámenes específicos. Por ello, algunos exámenes que avalián el nivel de estrés oxidativo parecen ser promisitros, aunque no específicos. Estudio de revisión.

Descriptores: Esgotamiento profesional.

RESUMEN

El síndrome de Overtraining (SO) es una condición de rendimiento deportivo disminuido debido a un aumento en el volumen y/o intensidad del ejercicio sin un descanso adecuado y debido a una ingesta de energía inadecuada. Es común encontrar desequilibrios hormonales, nutricionales, emocionales, musculares, inmunolóxicos y neurológicos. Se ve con mayor frecuencia en atletas de resistencia como nadadores, ciclistas, corredores y triatletas. Se estima que la prevalencia del síndrome de overtraining (SO) es aproximadamente del 30% para los atletas de resistencia no elite, y del 60% para los atletas de elite. Por lo tanto, debido a la gravedad de los síntomas y a deterioro de la calidad de vida, se debe realizar una investigación adecuada en todos los atletas de Endurances. Sin embargo, un diagnóstico preciso puede ser un desafío debido a su similitud con otras afecciones, tales como: broncoespasmo inducido por ejercicio, mononucleosis infecciosa, sueño insuficiente, anemia, ansiedad de rendimiento, ingestión no adecuada de carbohidratos o proteínas, infección de las vías respiratorias superiores, trastorno del estado de ánimo, estrés psicosocial, abstinencia de cafeína o alergias ambientales. El objetivo de este trabajo es evaluar todo tipo de diagnóstico (clínico, de laboratorio o de imagen) para permitir un diagnóstico preciso para evitar complicaciones del SO. Artículo de revisión.

Descriptores: Agotamiento Profesional.
INTRODUCTION

Professional athletes are required to push the limits of their physical performance on a daily basis. Good performance results are required from the following individuals: the athletes themselves, the coach, the club represented by the athletes, sponsors, and sometimes the athletes’ family. If training is not conducted regularly, and without consideration for exercise volume and intensity, a balanced diet, and adequate rest, the athlete may develop overtraining syndrome (OS). Nowadays, OS does not affect professional athletes exclusively; many amateur athletes undertake hard physical training to achieve higher goals in competitions or to participate in world championships in a variety of sports, which may lead to metabolic imbalances.

There are several definitions of OS and overreaching (OR); however, this study utilizes the definition proposed by Kreider et al.1 Overreaching is a type of physical activity followed by a small period of decreased performance, which may or may not be associated with physiological changes, with recovery/improvement of performance a few days later. Some authors subdivide overreaching into functional and non-functional categories. Functional overreaching occurs when overcompensation is reached after an adequate period of rest, with improvement of performance. Non-functional overreaching is the loss of performance, which may or may not be associated with physiological changes, with recovery/improvement of performance a few weeks or months later (Figures 1 and 2).

According to several authors, the difference between OR and OS is the time required to recover and achieve previous performance.2,3

![Figure 1](image1.png)

**Figure 1.** After a workout, performance decreases for a certain period, and athletes should have an adequate diet and rest to recover and to consequently overcompensate. Compensation is a period of performance improvement, when athletes should exercise again. If a workout is not conducted during the overcompensation period, then performance will not improve, and reversal will consequently occur. If a workout is conducted during the recovery period, performance will decline.

![Figure 2](image2.png)

**Figure 2.** With adequate rest and diet after a workout (volume and intensity), performance will increase in the next workout.

Incidence

Studies addressing OS incidence are scarce and contradictory. Some authors address functional overreaching cases as non-functional overreaching or OS cases. Matos et al. observed that a third of young English athletes with an average age of 15.1 years showed overtraining or non-functional overreaching.4 Koutedakis et al. found a greater OS incidence in men than in women, particularly during the pre-competition period.5 Halson et al. also found a greater OS incidence in men,6 whereas Kreher et al. observed that more women were affected.6

In addition, other studies demonstrated high OS recurrence. Raglin et al. demonstrated that 91% of university swimmers diagnosed with OS had the same condition after 3 years.7

Physiopathology

Several hypotheses have been proposed for OS, and all have their strengths and weaknesses. The main hypotheses proposed are the following: glycogen, central fatigue or branched-chain amino acids (BCAA), glutamine, oxidative stress, autonomic nervous system, hypothalamic axis, and cytokines.

Glycogen hypothesis: when the muscle concentration of glycogen is low, sufficient energy is not available to conduct intensive training. The decrease in the glycogen stock increases oxidative processes in other energy substrates, reducing the branched-chain amino acid concentration, which is involved in the synthesis of central neurotransmitters.6,8 Athletes who have inadequate carbohydrate intake have a greater chance of becoming fatigued. However, they do not present with clinical manifestations consistent with OS. Furthermore, some athletes with OS have adequate carbohydrate intake. For these reasons, some authors disapprove of this hypothesis.9

Central fatigue or branched-chain amino acids hypothesis: tryptophan, an essential amino acid and precursor to serotonin, competes directly with BCAA (leucine, isoleucine, and valine) in the blood brain barrier. Physical exercise decreases the BCAA amount due to oxidation, allowing the influx of tryptophan into the brain and increasing serotonin concentration. This extreme increase in serotonin induces a state of fatigue, mood swings, and sleep disorders. Some athletes who have used serotonin reuptake inhibitors felt fatigued and exhibited decreased performance.10 This hypothesis is criticized by many authors since it is not possible to quantify mood swings and fatigue, and it is difficult to distinguish between the effects of central and peripheral serotonin.

Glutamine hypothesis: physical activity increases the rates of oxidation of glutamine. Due to its depletion, the immune system changes its function, leaving the athlete more susceptible to infections, particularly in the upper respiratory tract, which has a close relationship with OS.11 Some authors argue that serum glutamine levels do not correspond to glutamine bioavailability in the body; thus, glutamine depletion may not be responsible for a number of other symptoms described by athletes with OS.12

Oxidative stress hypothesis: with increased exercise volume and intensity, there is an increase in the production of free radicals, which leads to tissue injury and fatigue. The inflammatory state presented by some athletes may be related to free radicals and antioxidant imbalance. Athletes with OS generally have alterations in carbonylated serum protein, nitrotyrosine, and malondialdehyde. Carbonylated proteins and nitrotyrosine are protein oxidation indicators, whereas malondialdehyde is a fat peroxidation indicator.

Autonomic nervous system hypothesis: some authors suggest that there is parasympathetic predominance over the sympathetic nervous system, with decreased adrenal activity associated with increased
adrenocorticotropic hormone (ACTH) levels. However, catecholamine measurements in some athletes, especially those who performed at night, provide evidence against this hypothesis.

Hypothalamic axis hypothesis: alterations in the hypothalamic axis, particularly in the hypothalamic-pituitary-adrenal and the hypothalamic-pituitary-gonadal axes, cause changes in the levels of cortisol, testosterone, ACTH, and consequently, estrogen. These alterations may explain the increased incidence of infections in the upper respiratory tract, and the decreased inflammation observed in tests. One hypothesis is that prolonged physical exercise may cause some type of resistance to ACTH in the suprarenal glands, resulting in diminished serum cortisol. This may also cause an initial increase ACTH level, which may reach normal levels as time progresses. However, these findings may be confused with Addison’s disease. Some studies report that athletes who have OS for a long time exhibit a clinical picture similar to that of Addison’s disease due to the non-responsiveness of the adrenal gland, even when training has finished.

Cytokines hypothesis: The increase in inflammatory cytokine production, including IL-1β, IL-6 (which may not be inflammatory in certain situations), IL-10, and tumor necrosis factor alpha (TNF-α), in the resting period of endurance athletes may indicate overtraining. However, studies assessing this situation throughout longer periods of time are virtually absent, and athletes with OS who present normal levels of cytokines are frequently observed.

**Clinical picture**

- the increased heart rate during resting has been described as a sign of OS. Nevertheless, a large number of studies do not confirm this alteration. It is a very non-specific sign since it may indicate some form of infection. In addition, some authors sub-classify OS into sympathetic and parasympathetic categories, and therefore, this sign would be valid for just one of the OS forms. Other authors believe that sympathetic OS is the preceding stage of parasympathetic OS, with OS comprising an initial period of increased production of cortisol and catecholamines, causing sleep disorders. There is also a greater probability of infections, followed by a period of resistance to all these biochemical changes. If the parasympathetic stage is reached, the treatment will become longer and more difficult.

- Heikki Ruscko described a diagnostic test for overtraining based on heart rate (HR) during rest by measuring the patient’s HR at the horizontal dorsal decubitus position. Subsequently, the patient is told to stand up, and HR measurements are again conducted 15, 90, and 120 seconds later. If an increase by at least 10 heartbeats in the HR is observed, the patient is diagnosed with OS.

- Another possible approach for diagnosing OS involves evaluation of the athlete’s performance using the Borg Scale. Progressive levels of training intensity are simulated, corresponding to the previous performance when the athletes did not present any OS symptom. Then, athletes are asked to report the perceived exertion level for comparison. The lactate dosage may be analyzed at the end to increase the reliability of the test.

- Mood swings are a frequent part of OS, which normally occur before the loss of performance. Adynamia may be present, and some athletes may present with a clinical picture similar to depressive disorders. Sleep disorders are also usually present.

- Therefore, no sign or symptom is specific to OS, and a thorough examination involving different medical specialties should be conducted to exclude other conditions that present clinical pictures similar to that of OS. The following are among such conditions: asthma, thyroid disorders, psychiatric disorders, adrenal gland changes, diabetes, anemia, infections, inadequately caloric intake, neoplasia, rheumatic diseases, kidney diseases, and liver diseases.

**Biochemical/hormonal changes**

- hemogram results and tests for erythrocyte sedimentation rate and levels of C-reactive protein, creatine phosphokinase, urea, creatinine, liver enzymes, glucose, ferritin, sodium, and potassium cannot be used to diagnose OS; however, they provide important information regarding the athlete’s current health and for excluding other diagnoses. Serology tests may be required according to the athlete’s history.

- The relationship between testosterone and cortisol during rest is used by many doctors as an indicator of overtraining. This relationship decreases when there is an increase in the exercise volume and/or intensity; therefore, it indicates the current physiological state and may not be used to diagnose OS.

- Many authors agree that OS is associated with the adaptability of hypothalamic axes, especially the hypothalamic–pituitary–adrenal axis. However, tests such as those for morning serum cortisol and 24-hr urinary cortisol concentration do not provide important information regarding OS. There is also a lack of consensus regarding tests involving catecholamines, including plasma catecholamine, or any other urinary measurement.

- Measurement of salivary immunoglobulin A levels was also ineffective for diagnosing OS. Salivary immunoglobulin A level may be altered in upper respiratory tract infections, which is a frequent condition in athletes.

- Other laboratory tests may be promising, such as the relation reduced/oxidized glutathione. Glutathione is an endogenous antioxidant, which neutralizes free radicals mainly produced by the mitochondria. These tests can be used to assess a person’s current state of health and may be altered in neurodegenerative diseases, such as Alzheimer’s and Parkinson’s disease. Urinary isoprostane levels may also provide important information since it is a substance produced during the reaction between free radicals and arachidonic acid (cellular membrane), and is related to fat oxidation, which also indicates an oxidative stress state.

**CONCLUSION**

There are no unique laboratory tests or pathognomonic findings during physical examinations that can confirm the diagnosis of OS. A detailed history on diet, exercise intensity and volume, and duration of rest is required, as well as an evaluation of the athlete’s current emotional situation. A detailed physical examination is also required. The above-mentioned laboratory tests should be requested and cardiovascular tests should be considered. Generally, diverse symptoms may be present and may be non-specific, with cases of OS symptomology differing between athletes. Examination of athletes by different medical professionals is often required. However, all athletes with OS show decreased performance, a fact not considered by many studies, which based their research only on biochemical/hormonal alterations that are frequently considered within normal parameters. Therefore, diagnosing OS remains a challenge since it may often have a clinical presentation similar to that of other conditions.

All authors declare no potential conflict of interest related to this article.
REFERENCES


