PHYSICAL ACTIVITY AND MENTAL HEALTH: THE ASSOCIATION BETWEEN EXERCISE AND MOOD

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Physical activity is an important public health tool used in the treatment and prevention of various physical diseases, as well as in the treatment of some psychiatric diseases such as depressive and anxiety disorders. However, studies have shown that in addition to its beneficial effects, physical activity can also be associated with impaired mental health, being related to disturbances like “excessive exercise” and “overtraining syndrome”. Although the number of reports of the effects of physical activity on mental health is steadily increasing, these studies have not yet identified the mechanisms involved in the benefits and dangers to mental health associated with exercise. This article reviews the information available regarding the relationship between physical activity and mental health, specifically addressing the association between exercise and mood.


Physical activity is recommended to the general population by many medical entities – including the Centers for Disease Control and Prevention (CDC) and the American College of Sports Medicine (ACSM) – because it is considered an important tool for the improvement of public health. Based on the evidence that this type of activity promotes health and is useful for the prevention and treatment of different types of diseases such as heart disease, hypertension, non-insulin-dependent diabetes mellitus, and osteoporosis, the CDC and ACSM have endorsed the following consensus “public health message”: “every North American adult should accumulate 30 minutes or more of moderate-intensity physical activity on most, preferably all, days of the week”.

As is the case for non-psychiatric diseases, physical activity might be an effective measure for the treatment and even for the prevention of psychiatric diseases such as depressive and anxiety disorders. In addition, physical activity has increasingly been recommended to individuals with or without disease in order to improve their quality of life. On the other hand, physical activity can compromise mental health, especially when performed in a more intense manner.

The understanding of the effects of physical activity on mental health, therefore, has the potential to influence, in various aspects, the clinical practice of a psychologist or psychiatrist, on one hand, as an auxiliary tool in the prevention and treatment of psychiatric diseases, and as a tool in the promotion of a more satisfactory quality of life, or on the other hand, as a cause of problems that require adequate diagnosis and effective treatment.

The present article reviews the information available regarding the relationship between physical activity and mental health, specifically addressing the association between exercise and mood.

METHOD

Studies that evaluated the association between physical activity and mental health were searched. Only human-
based studies written in English were selected. Medline database was consulted for articles released from 1990 until 2002, interrelating the following key words (in key words field): “sports”, “exercise”, “mood,” and “depression”. This search resulted in 762 references. The titles and then the abstracts were screened, searching for articles with the main focus on the relationship between mood and exercise. All articles that did not have the main focus on this relationship were excluded. Articles with a focus on athletic injuries, personality profiles, athletic performance, drugs (medical or not), and handicapped athletes were excluded as well. This screening resulted in 87 references. Bibliographic references in the selected articles and books on the theme were also consulted. Information about exercise physiology and the effects of physical activity on non-psychiatric disorders was based on the reference section of the latest ACSM position stand on exercise and cardiovascular and muscular fitness.2

PHYSICAL ACTIVITY AND IMPROVEMENT OF MENTAL HEALTH

It has been known for many years that regular physical activity brings benefits to individuals with depressive and anxiety symptoms,15,22 a fact confirmed in recent studies.23-25 In addition, physical activity improves the quality of life of patients with nonpsychiatric diseases such as peripheral arterial occlusive disease28 and fibromyalgia30 and helps in the relief of such diverse conditions as nicotine abstinence30 and menopause.31

The relationship between improvement of mood and exercise, however, does not seem to be universal. Studies have shown that individuals without psychiatric symptoms who regularly exercise experience better moods than those who do not.30-34 However, it should be noted that an association between improvement of mood and medium- or long-term physical activity has not consistently been demonstrated for normal individuals.33-36 On the other hand, there are studies reporting improvement of various other aspects such as self-esteem,37 vitality,38 general well-being, and satisfaction with physical appearance.35 Evidence also indicates that regular physical activity may protect against the development of depression,1,19,26,27 or that physical inactivity might be a risk factor for depression,38 but the possible protective effect has not been demonstrated experimentally.39

The effects of regular physical activity on mood have mainly been studied using aerobic exercise,38,39 but evidence indicates that anaerobic physical activity, such as body building or flexibility training, can also reduce depressive symptoms.18,22,35 In contrast, no consensus exists with respect to anxiety symptoms, with some authors reporting that anaerobic activity is as effective as aerobic exercise,17 while others do not.21

With respect to the acute effects of aerobic physical activity, improvement of depressive symptoms19,21,46-48 and anxiety,19,21,46-48 symptoms after a single exercise episode has been reported to occur and to last for some hours or even up to one day, and at least for anxiety symptoms there is evidence that anaerobic exercise (body building) may yield the same effect, which probably is not observed immediately after the end of exercise49 but rather a few hours later.50

PHYSICAL ACTIVITY AND IMPROVEMENT OF MENTAL HEALTH: MECHANISMS

Various psychological hypotheses have been proposed to explain the beneficial effects of physical activity on mental health, the main being 1) distraction, 2) self-efficacy, and 3) social interaction. The distraction hypothesis15 suggests that diversion from unfavorable stimuli leads to an improved mood during and after exercise. The self-efficacy hypothesis20 proposes that, since physical exercise can be seen as a challenging activity, the ability to get involved in it in a regular manner might lead to improved mood and self-confidence. With respect to the social interaction hypothesis,21 the social relationships commonly inherent in physical activity, as well as the mutual support that occurs among individuals involved in exercise, play an important role in the effects of exercise on mental health.

In addition, physiological hypotheses have also been raised to explain the effects of physical activity on mental health, the two most studied ones being based on 1) monoamines and 2) endorphins. The first hypothesis is supported by the fact that physical activity increases the synaptic transmission of monoamines,15,31 which supposedly function in the same manner as antidepressive drugs32,53. Because it would be an oversimplification to state that the efficacy of antidepressives is due to increased synaptic transmission of monoamines, it follows that this hypothesis, although plausible, also seems likewise too simple to explain the improvement of mood associated with physical activity.15,32

The second hypothesis, however, is based on the observation that physical activity causes the release of endogenous opioids (endorphins – “endogenous morphines”), basically beta-endorphin.15,51,53 Supposedly, the inhibitory effects of these substances on the central nervous system are responsible for the sensation of calm and improved mood experienced after exercise,54 but this has yet to be confirmed. Another speculation is the possible relation between increased irritability, restlessness, nervousness, and feelings of frustration reported by physically active individuals when
withdrawn from exercise and in a state of endorphin abstinence. A last unclarified point is the fact that some studies have reported that opioid receptor blockers such as naloxone or naltrexone reduce the affective response to exercise, thus favoring a role of endorphins, but there are investigations contradicting this hypothesis.

No consensus exists regarding the relative importance of the above mentioned hypotheses (both psychological and physiological) in explaining the association between physical activity and mood improvement. A psychological model combining all of them is the most probable. In order to obtain a precise definition of this model, a better understanding of the mechanisms that link physical activity to each of these hypotheses and of the mechanisms that link these hypotheses to improved mood is necessary. This knowledge will probably lead to a model in which psychological and biological factors interact in a specific and concatenate manner, and which varies according to environmental stimuli and the psychological and biological characteristics of each individual.

PHYSICAL ACTIVITY AND MENTAL HEALTH PROBLEMS

Excessive exercise

For some individuals, physical activity becomes an obsession, resulting in an exaggerated preoccupation with exercise and excessive training even in the presence of medical counter indications, which can interfere with personal and occupational relationships. Studies on this subject have characterized this condition from the beginning as an analog of anorexia nervosa or as an addiction, and investigations have since then been centered on a better definition of its characteristics. These studies pointed to differences between the characteristics of individuals that present excessive exercise associated to an eating disorder, and individuals that present excessive exercise with no sign of an eating disorder. Moreover, such reports stress that primary excessive exercise is rarely pathologic, since most exercise-dependent individuals show no signs of disease but rather present good mental health. However, case reports leave no doubt regarding the possibilities of significant physical damage caused by excessive exercise.

Muscle dysmorphia

Physical activity can be associated with a condition of alterations in body image found among some weightlifters and bodybuilders, whereby the individuals, although large and muscular, believe that they are weak and skinny. In principle, denominations such as “bigameryxia” and “reverse anorexia” have been suggested for this condition. Pope et al., in order to facilitate further research, proposed the following criteria for the diagnosis of “muscle dysmorphia” based on the DSM-IV diagnostic criteria for body dysmorphic disorder: 1) excessive preoccupation with the idea that their body is not sufficiently slim (in terms of a low fat content) and muscular; 2) this preoccupation causes discomfort and significant impaired social functioning; 3) this preoccupation cannot be explained by any other psychiatric disorder. In addition to its association with physical activity, evidence indicates a relationship between the presence of muscle dysmorphia and a history of mood, anxiety, and eating disorders, as well as anabolic-androgenic steroid use.

Use of anabolic-androgenic steroids

Since anabolic-androgenic steroids are almost exclusively used by physically active individuals, this represents one more situation in which an association between physical activity and impaired mental health can be observed. The effect of these substances is characterized by significant increases in irritability and aggressiveness and by the occurrence of manic-like and psychotic symptoms – which might provoke some users to commit criminal acts – as well as of depressive symptoms during periods of abstinence. In addition, it has been suggested that the continuous use of these substances can lead to a condition of dependence.

Intense physical activity and mood disturbances

Physical activity is not associated only with improvement of mood. There are reports indicating that the mood improvement observed after a moderate level of exercising does not occur after a single session of intense physical exercise; mood can even be worsened compared to the state before exercise, which also seems to be the case after a few days of intense physical activity. On a medium- and long-term basis, mood improvement seems to be associated with moderate-intensity physical activity, while worsened mood has been reported after high-intensity exercise lasting for 10 days to some weeks.

The studies that found these mood disturbances have mainly monitored elite athletes of sport modalities that require a high degree of aerobic fitness (the so-called endurance sports such as swimming, rowing, canoeing, cycling, and long-distance running). For individuals in general, a constant and moderate physical activity, characterized by the so-called “submaximal endurance training”, which con-
sists of continuous and prolonged exercise that does not exceed the anaerobic threshold in order to improve aerobic fitness, is sufficient to achieve the physiological adaptations necessary to improve such aerobic fitness. This is not the case for elite athletes: these have already acquired the adaptations offered by moderate training, and do not improve their aerobic fitness with an increase in the quantity of this type of training. Thus, to achieve improved exercise performance, more intense training is necessary. Such training is characterized by “high-intensity interval training” which consists of repeated exercise bouts of short to moderate duration (10 seconds to 5 minutes), performed at an intensity higher than the anaerobic threshold. These bouts are separated by short periods of inactivity or of low-intensity exercise, which permit partial, but generally incomplete, recovery of the athlete. The objective is to repeatedly submit the physiological systems that will be used during a certain type of endurance exercise to a situation of stress greater than that actually required during that activity to achieve adaptation of these physiological systems at a level higher than that previously reached by the athlete and, consequently, to improve performance. Although the result obtained is generally as expected, the physiological mechanisms responsible for the improvement of aerobic performance following high-intensity interval training are still unknown.

Consequently, the training season of high-level endurance athletes, which normally lasts 4 to 8 months, essentially consists of 3 different training periods: 1) a base period at the beginning of the season during which increasing quantities of mainly submaximal endurance training are employed; 2) a period during which sessions of a large quantity of submaximal endurance training are basically intercalated with sessions of high-intensity interval training, with the rest between training sessions not permitting complete recovery of the athlete since “super-adaptation” of the organism is necessary to support the large quantity and intensity of training; 3) a final period close to the competition during which training sessions are fewer and comprise lower intensity exercise to allow the athlete to rest so that he/she can reach his/her maximum potential at the time of the competition.

The studies cited above, which monitored elite athletes during their training, detected, on average or for most athletes, a worsening of mood from the first to the second training period, followed by improvement from the second to the third period, i.e., mood improved just before competition when an increase in anxiety would be expected. However, Peluso stated that mood changes associated with physical activity are much closer to the construct of depression than to the construct of anxiety.

Overtraining syndrome

Most athletes experience the mood deterioration observed without impairment in sport performance (in fact most of these athletes show improved performance at the end of the season). However, since in order to reach the goal of improved performance the athlete has to reach his/her limits of physical capacity (or even slightly beyond), and since the balance between desirable and excessive training is quite tenuous, the second condition, ie, excessive training (or insufficient rest), is not a rare event. In this case, the athlete starts to present more evident problems such as sleep disturbance, loss of weight and appetite, reduced libido, irritability, heavy and painful musculature, emotional lability, and even depression. The incidence of this condition among athletes is estimated to be 7% to 20% per training season and this prevalence is believed to be even higher in the case of endurance sports and among elite athletes due to their extensive training program. The milder or supposedly initial form of the condition was estimated to be approximately 30% per training season in studies conducted on university swimmers.

The condition described above has received different denominations such as overtraining, staleness, overstress, overuse, burnout, overwork, overfatigue, overstrain, chronic fatigue in athletes, sport fatigue syndrome, unexplained underperformance syndrome, etc. The milder or supposedly initial form of the condition has been called overreaching or distress. Overtraining syndrome was the first and continues to be the most widely used denomination.

The diagnosis of overtraining syndrome should be considered when the athlete shows a decline in sport performance following or during a period of intense training that does not improve with short-term rest (1 or 2 weeks), accompanied by persistent fatigue, reduced ability to perform intense training, sensation of sensitive or painful musculature, sleep disturbances, reduced libido and appetite, and mood changes such as apathy, irritability and depression, ie, a picture similar to depressive disorder.

In addition to these manifestations, many physiological alterations have been described; however, none of them has thus far provided a reliable single diagnostic test. Among these alterations are a reduced maximum heart rate, altered lactate measurements such as lactate concentration at maximum performance or lactate threshold, neuroendocrine alterations such as reduced noc-
The similarity between the signs and symptoms of overtraining syndrome and depressive disorder,121 in addition to the importance of the presence of mood changes for diagnosis,85,101 led Eichner122 to suggest that overtraining syndrome is “a depression with a new face”. In this respect, Armstrong and VanHeest103 more recently proposed that both syndromes have the same etiology and suggested the use of antidepressive drugs for treatment. However, this hypothesis is contradicted by the fact that some studies have shown a similar prevalence for the two sexes.110,111

Athletes suffering from overtraining syndrome generally show complete recovery after weeks or months without any other treatment than rest.101,123 which continues to be the only known treatment.103 However, this approach compromises athletes since prolonged inactivity prevents the participation in competitions of individuals who have trained for a long time and interferes with the preparation of those who plan to compete, leading to loss of motivation, loss of sponsorship, and even retirement. Therefore, the best way to deal with the condition is to prevent it. Since possible biological markers did not, and still do not permit an early diagnosis of the condition, determination of mood states has been suggested as a measure to identify overtraining.85,86,90 As confirmation, subsequent studies91,108 demonstrated that a decrease in the training load of athletes with initial signs of overtraining syndrome detected by psychological monitoring of mood disturbances prevented the development of the complete syndrome, thus avoiding a period of inactivity.

CONCLUSION

Physical activity has beneficial effects for the prevention and treatment of different diseases, and evidence indicates that this assertion is probably true for psychiatric diseases such as depressive and anxiety disorders. Nevertheless, physical activity can also be harmful, especially when performed in an inappropriate or in a very intense manner (as observed in conditions as “excessive exercise” and “overtraining syndrome”).

Specifically with respect to the association between physical activity and mood, evidence indicates that moderate exercise improves mood (or helps maintain it at high levels), while intense exercise leads to its deterioration, and that these mood variations are more related to the construct of depression than to the construct of anxiety.

Knowledge about the relationship between physical activity and mental health, or more specifically between physical activity and mood, is still limited; therefore, at this time, it is not possible to define the cause-effect relationship or to describe in detail the psychological and physiological mechanisms underlying this association.

RESUMO


A atividade física é, por seus efeitos no tratamento e na prevenção de várias patologias, um importante instrumento de saúde pública, sendo útil, inclusive, no tratamento de doenças psiquiátricas como transtornos depressivos e ansiosos. Todavia, além dos benefícios, a atividade física também está associada a prejuízos para a saúde mental, aparecendo ligada a quadros como “exercício excessivo” e “síndrome de ‘overtraining’”, segundo alguns estudos.

Trabalhos sobre os efeitos de atividade física na saúde mental vêm se tornando mais comuns, no entanto ainda não
permitem um conhecimento maior sobre os mecanismos implicados nos benefícios e malefícios associados a este tipo de atividade.

Este artigo procura revisar os conhecimentos disponíveis sobre as relações entre atividade física e saúde mental, principalmente no que se refere à ligação existente entre exercício e humor.

**UNITERMOS:** Saúde mental, humor, esporte, exercício.

**REFERENCES**


Physical activity and mental health

Peluso MAM et al.


