Biochemical changes as a result of prolonged strenuous exercise

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Objective: To briefly review biochemical changes that may result from prolonged strenuous exercise and to relate these changes to health risk.

Methods: Medline and SportDiscus databases were searched for relevant articles. Additional articles were found using cross referencing and the authors' knowledge of the subject area.

Results: Prolonged strenuous exercise may result in a series of biochemical changes that are of concern from a health point of view. Generally, these changes are benign, but some, especially hyponatraemia, are potentially life threatening occurrences.

Conclusion: Doctors and athletes should be aware of the potentially adverse biochemical changes, especially hyponatraemia, that may result from prolonged strenuous exercise.

In recent years, there has been considerable interest in the performance of prolonged (more than one hour) strenuous exercise (PSE), especially ultra-endurance events such as the Ironman triathlon, and there has been increasing research on the impact of PSE on biochemical and/or haematological status. Haematological disturbances after exercise, such as haemolysis and/or iron deficiency, are well documented and thought to be of concern for optimal endurance performance, but of little concern from a health perspective. Of great interest to exercise physiologists and doctors is the finding that exercise induced biochemical disturbances may be of concern from both points of view. Accordingly, the purpose of this report is to provide a brief synopsis of the potential adverse effects of PSE from a health perspective.

METHODS

The primary database was obtained by a computerised search of Medline and SportDiscus for articles from January 1980 to December 2001. Additional articles were found using cross referencing and the authors' knowledge of the subject area. Owing to the brief nature of this report, only articles on biochemical changes observed after PSE were included.

FINDINGS AND DISCUSSION

The following sections briefly summarise the literature on the impact of PSE on a wide range of biochemical variables that may have an impact on health status.

Magnesium

Magnesium is a major cation involved in a series of metabolic pathways that are challenged during exercise. Exercise may increase the demand for magnesium and/or increase magnesium loss, potentially leading to hypomagnesaemia, which can result in muscle weakness, neuromuscular dysfunction, and tetany, all of which can affect physical performance and/or health status.

PSE, especially under hot conditions, may lead to hypomagnesaemia. Reductions in serum or plasma magnesium of 5–25% have been reported immediately after PSE, such as a marathon, a half Ironman triathlon, prolonged cross country skiing, 90 minutes of treadmill exercise, and a 120 km March. The hypomagnesaemia seems to be greater in a hot climate. Generally, it is transient, returning to baseline levels after a period of recovery (within 12–72 hours). However, others have reported magnesium deficiency three months after a 120 km hike, suggesting total body magnesium depletion.

A small portion of the changes in magnesium caused by PSE may be related to losses in sweat and urine, but most are due to other factors. A transient shift of magnesium to the intracellular space during exercise is a probable explanation for a large proportion of the hypomagnesaemia. Postulated that, as the exercise duration increases, the magnesium will shift from an erythrocyte reservoir into the plasma and then to the working muscles. With prolonged exercise (more than one hour), hypomagnesaemia may occur as a result of the depletion of the erythrocyte reservoir. Other investigators have also postulated that, as exercise is prolonged and fatty acid metabolism is increased, magnesium can be taken up into adipocytes, thereby reducing the vascular magnesium concentration. Vascular magnesium concentration is thought to be inversely related to free fatty acids. After completion of the exercise, lipolysis will decrease and magnesium will be released from the adipocytes, allowing plasma magnesium levels to return to normal. Adrenergic stimulation may also contribute to the uptake of magnesium into adipose cells as a result of the induction of lipolysis. However, investigators have found no significant correlation between catecholamine levels and magnesium depletion after a prolonged endurance event.

Overt signs and symptoms of hypomagnesaemia—for example, hyperirritability, tetany, convulsions, and cardiac arrhythmias—may not be manifested until the serum magnesium concentration has decreased below 0.5 mmol/l. Generally, exercise induced hypomagnesaemia does not approach a level that would be of concern from a health point of view. Also, it is generally transient. Thus, the effect of low magnesium levels caused by PSE on health status in healthy people with normal magnesium levels seems to be negligible.

However, it may be greater in people who already have low serum magnesium levels before PSE in hot environments. This problem may be exacerbated in those who experience large increases in plasma free fatty acids during PSE, because of the inverse relation between serum magnesium and free fatty acids. The relation between serum fatty acids and magnesium may explain some of the problems observed after PSE. It is also important to note that magnesium deficiency has been postulated to play a part in myocardial injury after PSE. According to Rowe’s model, magnesium deficiency may lead to an increased potential for thrombus formation and/or coronary vasospasm, potentially leading to myocardial injury such as myocardial necrosis. This is supported by work...
with the canine model, in which magnesium deficiencies have been associated with increased incidence of coronary vasospasm and sudden death. Given the potential impact of hypomagnesaemia on health status, careful monitoring of total body magnesium stores may be warranted, especially in athletes who consistently engage in PSE in hot climates.

Potassium

Potassium, the major cation of the intracellular fluid, is released from muscle cells during exercise in direct relation to exercise intensity. A rise in potassium (hyperkalaemia) is rapidly reversed after rest from exercise and may even be associated with a lowering of potassium levels to below control levels (hypokalaemia).

Slight hypokalaemia has been reported immediately after a half Ironman triathlon and an ultra-triathlon, whereas others have reported slight hypokalaemia after a marathon.

The hypokalaemia is thought to be due to an exercise induced shift of potassium from the intracellular to the extracellular space. The hypokalaemia is generally thought to be due to reuptake of potassium into the muscle after exercise for what is now seen as the result of the continuation of catecholamine stimulation of the sarcolemmal sodium/potassium ATPase without anaerobic metabolism or muscle ischaemia. The resultant hypokalaemia may also be due to increased blood flow to the skeletal muscles and/or increased intracellular acidity.

Exercise induced hyperkalaemia generally has no effect on athletes and may even be attenuated. However, hyperkalaemia may be associated with dangerous cardiotoxicity and arrhythmogenic events in people with underlying coronary artery disease and could explain certain instances of sudden cardiac death after PSE. The exercise induced hypokalaemia may also be associated with arrhythmogenic events in people with underlying coronary artery disease. The physiological significance of the exercise induced potassium changes in healthy people seems to be small. However, this does not rule out the importance of exercise induced potassium changes in sudden cardiac death in people with underlying cardiovascular disease. As athletes who engage in PSE are not all free of cardiovascular disease, doctors and coaches should be aware of the potential dangers of potassium shifts resulting from this form of exercise.

Sodium

Exercise induced hyponatraemia (sodium < 135 mmol/l) is the principal electrolyte disorder seen after prolonged endurance exercise, and is considered by some to be the greatest risk to athletes engaging in PSE. Sodium is the major cation of the extracellular fluid. A reduction in the extracellular sodium concentration will result in a fluid shift into the intracellular space, which can lead to cellular swelling and its associated complications. Severe hyponatraemia (sodium <130 mmol/l) has been associated with several complications, including mild symptoms, such as malaise, nausea, fatigue, and confusion, and more severe symptoms, including seizures, respiratory arrest, increased intracranial pressure, coma, and death. Symptomatic hyponatraemia has been observed in 0.1–0.4% of athletes engaged in PSE and about 9% of collapsed ultra-endurance athletes.

The incidence of hyponatraemia in athletes seeking medical attention after PSE has been reported to be as high as 27%. It is also important to note that many asymptomatic athletes exhibit low sodium concentrations after PSE, but do not seek medical attention.

The incidence of hyponatraemia seen after PSE increases with the race distance. Hyponatraemia is seldom observed in athletes after four hours of exercise, but is more common in races lasting longer than eight hours. Therefore, medical personnel should be prepared to treat an increasing proportion of athletes for hyponatraemia as the exercise duration increases.

This problem seems to be more prevalent in recreational athletes who engage in PSE as opposed to highly trained athletes. Women may also be at a greater risk than men. Hyponatraemia is not confined to people engaging in competitive athletic events. Symptomatic hyponatraemia has been observed in army trainees and recreational hikers. A recent investigation has reported the death of an army trainee as a result of complications associated with severe hyponatraemia.

Several possible mechanisms have been postulated to lead to exercise induced hyponatraemia. Some investigators have speculated that sodium chloride losses in sweat associated with net dehydration may lead to the observed hyponatraemia after PSE. However, others have indicated that the severe hyponatraemia observed after PSE is not associated with dehydration. Also, sodium losses alone are unlikely to account for the observed symptomatic hyponatraemia, and thus alternative mechanisms must be at play. There is strong evidence that increased diuretic fluid intake and retention (in combination with sodium loss in sweat) plays a large part in the development of hyponatraemia. In fact, severe hyponatraemia is commonly associated with fluid overload.

Speedy et al recently reported that 73% of all cases of severe hyponatraemia after the New Zealand Ironman triathlon were the result of fluid overload. Noakes et al observed that athletes engaged in PSE may actually overhydrate with hypertonic solutions, and this, combined with moderate sodium loss through sweat, may make them vulnerable to hyponatraemia and its associated complications. Noakes postulated that less competitive athletes who consistently take in water during events lasting for at least five hours may be particularly at risk of developing symptomatic hyponatraemia.

Given the potential for the development of hyponatraemia and its associated ailments after PSE, doctors should be aware of its prevention and treatment. The simplest prevention measure is to ensure that athletes manage their fluid intake and its associated ailments after PSE, doctors should be aware of its prevention and treatment. The simplest prevention measure is to ensure that athletes manage their fluid intake of sodium and glomerular filtration rate. Clinicians dealing with hyponatraemic patients must be aware of the potentially fatal consequences of further fluid overload.

Urea and creatinine

Athletes commonly display high resting urea concentrations, probably as a result of the continual stress of training. Urea concentrations are also generally increased after the performance of PSE and may remain elevated for 24–40 hours after exercise. An increase in urea concentration may be related to a reduction in renal blood flow (and glomerular filtration rate) secondary to fluid volume deficiency, increased protein catabolism, and/or bleeding into the intestine, all of which may occur after PSE.

Creatinine concentration (the product of creatine breakdown from skeletal muscle) also generally increases after PSE including events such as a half Ironman triathlon, a short triathlon, an ultra-triathlon, a marathon, 160 km run, and a modified triathlon (28 km canoe, 90 km cycle, and 42.2 run). The increase in plasma creatinine concentration is probably the result of release of creatinine from the working muscles, dehydration, and/or a reduction in renal blood flow and glomerular filtration rate.
The transient increase in creatinine and urea after strenuous exercise is thought to be of little clinical concern to renal function. However, some investigators have observed small, but significant, indices of renal damage after prolonged endurance exercise resulting from low blood flow to the kidney. There have also been reports of acute renal failure in some athletes after PSE. It remains to be determined whether the repeated performance of prolonged endurance events leads to renal alterations that are of concern from a health point of view.

CONCLUSIONS
The performance of a prolonged endurance event is associated with several potential biochemical changes, of which it is important for athletes and doctors to be aware. Although the findings are not uniform, several investigators have shown that PSE may be associated with hypomagnesaemia, hypokalaemia, hyponatraemia, and/or increased concentrations of urea and creatinine. Adverse reactions, from a health point of view, resulting from these biochemical changes are rare. However, doctors and athletes should particularly be aware of the potentially life threatening effects of hyponatraemia and the appropriate treatment.

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**REFERENCES**