

Nutrition in numbers

The recommendations made are based on body weight. For young athletes who are training, still growing and in school it would be suggested to have 5-7g/kg of body weight of carbohydrates. E.g. for a female of 55kg this is around 92g of Carbohydrates per meal. Protein would be around 1.2-1.6g/kg of body weight which is around 22-25g of protein per meal.

When looking for carbohydrates aim for low GI foods for a slow release of energy, whilst enjoying everything in moderation. Protein becomes more necessary with increasing intensity and can contribute to 1-6% of energy availability as well repairing muscles after use.

The timing of our nutritional intake is very important. 30 mins post exercise we should be having a recovery snack that is 3:1 on carbohydrates to protein. We should also be eating every three hours throughout the day, too much of a gap between meals increases cortisol levels which affects recovery as well as menstrual cycles and bone turnover.

Sleep can also affect our bone health and recovery, when sleeping and resting we allow our bodies to produce growth hormone that is able to repair damaged muscles. Recent studies have shown athletes having a greater amount of sleep are also associated with having stronger, denser bones.

Bone stability and structure

Bone remains in a state of constant turnover by two types of bone cells; osteoblasts and osteoclasts. (Fig 1). Osteoblasts are involved in bone formation, whereas osteoclasts are involved in bone resorption. The balance between these two types of cells is vital to maintain a steady state of bone health. Bone resorption occurs at a much higher rate than formation; bone resorption takes just 30 days whereas the bone remodelling cycle takes 4 months. Therefore, a slight imbalance can lead to a bone fracture very quickly.

Bone also responds to physical activity and impact. The mechanostat theory describes how the mechanical strain on the bone, caused by muscle forces during contraction, activates the surface osteoblasts which begin the process of forming new bone. Continued activity causes an increase in bone mass, size, and strength, while reduced mechanical deformation causes a decrease. During puberty, bone is most responsive to physical activity so this period of life is 'the window of opportunity' to increase bone cross-sectional area and density. There is evidence to show that the bone mineral content of people who were active during childhood is around 8-10% greater than those that were not, even if they are both active later on in life.

More is not always better..

Elite athletes, particularly those involved in sports that usually adopt a leaner physique with low body fat, are at a greater risk of disordered eating; they are more likely to disturb the balance between optimal health and recovery by reducing energy intake. Some population studies of high level athletes have shown up to 50% of the athletes demonstrate one or more disordered eating behaviours. The reasons for this disordered eating could be external pressures from teams, coaches and sponsors, or the athletes themselves having the belief that the leaner and lighter they are, the quicker they will be. These pressures may also cause the athlete to push their body to further extremes. By making it difficult to match energy expenditure with energy intake, they unintentionally end up with an energy deficit. Once the athlete reaches a level of negative energy balance, detrimental effects begin to take place.

The reduced intake will not only cause weight loss but, with a lack of energy, the liver will begin to release more ketone bodies. Ketone bodies are water soluble molecules that ae released from the break-down of fatty acids, which are used as the main energy source when there is a low energy availability. A build-up of these ketones can cause the blood pH to reduce to dangerously acidic levels, a process known as ketoacidosis. Muscles will become weaker as the body starts to preserve the small amount of energy it has been given, heightening risk of injury. Without the necessary energy in testosterone are significantly reduced, which causes a reduction in muscle force which can lead to lower bone strength. This may ultimately lead to bone injuries, osteopenia, or even osteoporosis at a very young age, making any further career achievements even more difficult.

More recently a new term has been devised to group this state of low energy availability in athletes; RED-S (Relative energy deficiency sport). This was defined by the international Olympic committee in 2014. This new title is due to an increased number of patients presenting with various other physiological symptoms (chronic fatigue, irritability, depression, long-term fertility issues, reduced immunity and reduced metabolic rate). RED-S is deemed to result from a prolonged low energy availability disrupting numerous physiological systems, such as, but not limited to, cardiovascular, gastrointestinal, endocrine and renal systems. Redefining the RED-S also allows male athletes who present with similar issues to be included. The IOC developed a return to play model to be used by all physios/coaches and team leaders when dealing with RED-S issues. See table 1 and Figure 2.

More research is being conducted to better understand the issues, and accurate diagnosis will hopefully become more frequent. But what we really need is education at a young age, as most athletes become familiar with the triad only once they have been diagnosed with a bone injury. If athletes are made aware of the symptoms and issues around the triad and poor nutrition before they occur, then nutrition and menstrual cycles can be more closely monitored as they progress through their athletic careers. Whilst we may still have new findings that need to be discovered within research, what we can do now is use the information we have to educate athletes (males and females) and their support networks.

I hope this article and presentation has provided a sense of awareness and understanding about this topic. I can be contact for further enquiries on <u>runscienceltd@gmail.com</u>, <u>www.runscience.co.uk</u>, twitter: @runscienceltd.



Figure 1: An adaption to show the balance between osteoblasts and osteoclasts to maintain bone health

High Risk; no start	Moderate Risk; caution	Low risk; go
Serious eating disorders other serious Psychological and physiological conditions associated with low EA Extreme weight loss techniques	Prolonged low % body fat Substantial weight loss within short time frame Attenuation of expected growth and development Abnormal menstrual cycle Menarche after age 16 Abnormal hormone profile in males Reduced BMD History of stress fractures Lack of progress Energy deficiency	Healthy eating habits with appropriate energy availability Normal hormonal and metabolic function Healthy BMD Healthy musculoskeletal system

Table 2: Return to play guidelines; as suggested by the IOC consensus statement (Mountjoy et al., 2014).



Reduced glucose utilisation and fat mobilisation, increased production of ketone bodies

Disrupted menstrual cycles

Insulin, cortisol, growth hormone, insulin-like growth factor-I (IGF-I)

Reduction in hormones and growth factors can impair growth, development and maintenance

Lowered immune system; higher susceptibility to illness

Altered lipid profiles and endothelial dysfunction. Reduced iron and nutrient intake; anaemia and haemoglobin alterations

Figure 2: Physiological impairments associated with RED-S (Mountjoy et al., 2014)

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