Sports nutrition for the recreational athlete

Ben Desbrow, Gary Slater, Gregory R Cox

Background
Recreational sports participation provides many potential health benefits. However, some athletes experience medical problems associated with, or exacerbated by, a mismanagement of the relationship between their diet and sporting endeavours.

Objective
The aim of this article is to highlight recent developments in clinical sports nutrition, with a focus on providing evidence-based advice and resources for the management of common medical presentations.

Discussion
A low dietary energy intake relative to exercise energy demands (ie low energy availability) may result in an array of medical issues. An evidence-based framework for advice on sports supplements is available.

RECREATIONAL SPORTS participation provides many potential benefits to individuals including improved physiological functioning, social interaction and the promotion of mental health. For the majority of recreational athletes (eg those exercising 45–90 minutes, 2–3 times per week), a dietary intake prioritising whole foods in accordance with the Australian Guide to Healthy Eating will be sufficient to meet an individual’s training and competition needs. However, when exercise demands increase and/or when dietary intake is restricted, specific nutrition strategies should be implemented to promote favourable training adaptations and optimise competition performance while also supporting health and wellbeing.

Fuelling for the demands of training
A reciprocal relationship exists between nutrition and intense sports participation: frequent participation in sport can create unique nutritional requirements, while attention to the unique nutritional goals of sportspeople can enhance training and promote optimal competition performances. An athlete’s nutritional needs are principally determined by training load (ie intensity, frequency and duration of daily workouts), type of exercise and body mass. However, when immersed in a sport, individuals are often exposed to the dietary ‘norms’ (eg cycling and coffee), sports nutrition products (eg drinks, gels and supplements) and body composition expectations that can ultimately influence dietary intake. When training load changes, current sports nutrition recommendations encourage athletes to manipulate dietary intake to support daily performance and optimise adaptations to daily training.

Consumer resources to support a ‘food first’ approach to matching energy intakes with increased training loads have been developed (Figure 1). These freely available resources encourage manipulation of ‘plate real estate’ to better align daily carbohydrate and energy intake with expenditure, a concept known more recently as ‘fuel for the work required’.

Such resources may be particularly valuable for education of several groups of recreational athletes (eg endurance athletes, athletes in aesthetic sports, athletes in weight-making sports, adolescent athletes) at risk of consuming an inadequate dietary intake to meet the demands of daily training, health and wellbeing. Further, some athletes may prioritise nutritional strategies that support leanness over strategies complementing daily fluctuations in training, leaving an individual vulnerable to illness and injury.
Eating insufficiently and sports participation

The concept of ‘energy availability’ is useful for understanding the implications to an athlete of an inadequate dietary energy intake. In simple terms, energy availability (EA) = energy intake – exercise energy expenditure. That is, EA = calories remaining for biological processes once the energy cost of the sporting activity has been subtracted. Sustained periods of low EA (typically considered <30 kcal/kg fat-free mass) or repeated acute (within day) bouts of low EA in very lean individuals can cause impaired physiological functioning, a condition defined as relative energy deficiency in sport (RED-S). RED-S includes impairments of metabolic rate, menstrual function, bone health, immunity, protein synthesis and cardiovascular health (Figure 2).

The impact of RED-S can be significant, and its effects may result in medical presentations with differing signs and/or symptoms. The direct evaluation of RED-S is complicated by the methodological challenges associated with reliably quantifying energy intake, energy expenditure and fat-free mass. For female athletes, irregular or absent menstrual cycles are an obvious clinical indicator of insufficient energy availability. In addition, decreased testosterone/oestrogen and/or thyroid hormone triiodothyronine (T₃), or an increase in cortisol, offer potential hormonal assessment parameters of RED-S. However, there is no absolute threshold of low EA that results in amenorrhoea in females or low testosterone in males. Therefore, an individual clinical evaluation including discussion of nutrition attitudes and practices, combined with menstrual history for females and endocrine markers for male and female athletes, is suggested.

In an attempt to simplify the complex clinical assessment and return-to-play decision-making process, the RED-S Clinical Assessment Tool (RED-S CAT) has been developed (Table 1). The tool provides a simple evaluation of RED-S risk that is easy to implement, based on three categories: ‘red light’ = cease participation, ‘yellow light’ = compete medical clearance/train under supervision, ‘green light’ = full participation.

Figure 1. The Athlete’s Plate nutrition education tool

Developed by Meyer NL with University of Colorado Colorado Springs’ (UCCS) Sport Nutrition Graduate Program in collaboration with the US Olympic Committee’s (USOC) Food and Nutrition Services. Reproduced with permission.
Low energy availability in the general practice context

Two of the most likely scenarios associated with low EA in recreational athletes relate to the presentation of individuals with bone stress injuries and/or compromised iron status. The impact of low EA on bone is pronounced and occurs quickly, particularly in women. Oestrogen-dependent and oestrogen-independent mechanisms that affect bone and are affected by low EA have been clearly identified.10 In early work undertaken by Loucks and colleagues, a short period of low EA (five days) had a negative impact on bone protein synthesis and mineralisation,10 suggesting dietary solutions should be advocated promptly. Given the underlying pathology evolves from the creation of a sustained low EA, an increase in EA should be prioritised.

Regarding iron, the various stages of deficiency for athletic populations are well established (Table 2).12 Prevalence studies indicate that approximately 15–35% of female athletes and 3–11% of male athletes are Stage 1 – Depleted iron stores.

Iron studies can be used alongside haemoglobin to assess an athlete’s iron status, as would be done within the sedentary population. However, limitations are associated with the use of ferritin as an indicator of iron status because of its role as an acute phase protein and transient increases during periods of inflammation and following intensive exercise. Furthermore, haemoglobin values are affected by shifts in plasma volume, which, when unaccounted for, may present as pseudo-anaemia. Consequently, a recent review by Sim and colleagues made recommendations for considerations and frequency of iron blood screening for athletes (Figure 3) and identified appropriate strategies to address iron deficiency.13

Table 1. The relative energy deficiency in sport decision-based return-to-play model8

<table>
<thead>
<tr>
<th>High risk: No start red light</th>
<th>Moderate risk: Caution yellow light</th>
<th>Low risk: Green light</th>
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<tbody>
<tr>
<td>• Anorexia nervosa and other serious eating disorders</td>
<td>• Prolonged abnormally low percentage body fat measured by DXA or anthropometry using ISAK or non-ISAK approaches</td>
<td>• Healthy eating habits with appropriate EA</td>
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<tr>
<td>• Other serious medical (psychological and physiological) conditions related to low EA</td>
<td>• Substantial weight loss (5–10% body mass in one month)</td>
<td>• Normal hormonal and metabolic function</td>
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<tr>
<td>• Extreme weight loss techniques leading to dehydration-induced haemodynamic instability and other life-threatening conditions</td>
<td>• Attenuation of expected growth and development in adolescent athlete</td>
<td>• Healthy BMD as expected for sport, age and ethnicity</td>
</tr>
<tr>
<td></td>
<td>• Abnormal menstrual cycle: FHA amenorrhoea &gt;6 months</td>
<td>• Healthy musculoskeletal system</td>
</tr>
<tr>
<td></td>
<td>• Menarche &gt;16 years</td>
<td></td>
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<tr>
<td></td>
<td>• Abnormal hormonal profile in men</td>
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<tr>
<td></td>
<td>• Reduced BMD (either from last measurement or Z-score &lt; −1 standard deviation)</td>
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<td></td>
<td>• History of ≥1 stress fractures associated with hormonal/menstrual dysfunction and/or low EA</td>
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<tr>
<td></td>
<td>• Athletes with physical/psychological complications related to low EA/disordered eating, electrocardiogram abnormalities or laboratory abnormalities</td>
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<tr>
<td></td>
<td>• Prolonged relative energy deficiency</td>
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<td></td>
<td>• Disordered eating behaviour negatively affecting other team members</td>
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<td></td>
<td>• Lack of progress in treatment and/or non-compliance</td>
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Table 2. Definition and assessment of stages of iron deficiency12

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
<th>Assessment</th>
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<tbody>
<tr>
<td>1. Depleted iron stores</td>
<td>Iron stores in the bone marrow, liver and spleen are depleted</td>
<td>SF &lt;35 µg/L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hb &gt;115 g/L</td>
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<tr>
<td></td>
<td></td>
<td>TS &gt;16%</td>
</tr>
<tr>
<td>2. Early functional iron deficiency</td>
<td>Erythropoiesis diminishes as the iron supply to the erythroid marrow is reduced</td>
<td>SF &lt;20 µg/L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hb &gt;115 g/L</td>
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<tr>
<td></td>
<td></td>
<td>TS &lt;16%</td>
</tr>
<tr>
<td>3. Iron deficiency anaemia</td>
<td>Haemoglobin production falls, resulting in anaemia</td>
<td>SF &lt;12 µg/L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hb &lt;115 g/L</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TS &lt;16%</td>
</tr>
</tbody>
</table>

Hb, haemoglobin; SF, serum ferritin; TS, transferrin saturation
**Advice on sports food and supplements**

A ‘food first’ policy should be the basis of any athlete’s nutrition plan, as recommendations for dietary supplements typically overemphasise the supplements’ ability to manipulate performance in comparison to other training and dietary strategies. That said, there may be occasions for the prudent use of medical supplements to address nutrient deficiencies, or sports foods that help the athlete to meet nutritional goals when it is impractical to eat food. Supplements and sports foods represent a lucrative industry that takes advantage of strong marketing to athletes and people who exercise while also reflecting the community interest in supplements.

The use of supplements and sports foods by athletes involves a balance between the potential benefits (eg contribution to health and performance) and risks (eg adverse health events, waste of resources, distraction, poor role modelling, supplement contamination). The Australian Institute of Sport has established an independent, evidence-based Sports Supplement Framework (https://ais.gov.au/nutrition-supplements) to support the judicious use of supplements.14

The Framework classifies supplements into four categories (A, B, C and D; Table 3) according to scientific evidence, supporting the use of products that are safe, permitted and effective in improving sports performance.

Performance-based supplements (Category A) include caffeine, bicarbonate, beta-alanine, nitrate, creatine and glycerol; however, their value is specific to particular event characteristics (eg repeated sprint ability). Supplement considerations may also extend to athletes undertaking travel or competing in challenging environments (eg heat and altitude), and individuals with restricted dietary choice (eg vegetarians). Ideally, each athlete should develop a personalised, periodised, and practical nutrition plan – via collaboration with their coach and accredited sports nutrition expert – to optimise their performance. The Sports Dietitian Australia website is useful to locate the nearest sports dietitian.

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**Table 3. Overview of the Australian Institute of Sport (AIS) Sports Supplement Framework**

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Supported for use in specific situations in sport using evidence-based protocols</td>
<td>Sports foods/drinks, Medical supplements, Performance supplements</td>
</tr>
<tr>
<td>B</td>
<td>Deserving of further research and could be considered for provision to athletes under a research protocol or case-managed monitoring situation</td>
<td>Collagen support products, β-Hydroxy β-methylbutyrate (HMB), Quercitin, Ketone supplements</td>
</tr>
<tr>
<td>C</td>
<td>Have little meaningful proof of beneficial effects</td>
<td>Any supplement not listed in A, B or D categories</td>
</tr>
<tr>
<td>D</td>
<td>Banned or at high risk of contamination with substances that could lead to a positive drug test</td>
<td>Stimulants, Prohormones and hormone boosters, Growth hormone releasers and ‘peptides’, Beta-2 agonists, Selective androgen receptor modulators, Metabolic modulators</td>
</tr>
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**Figure 2.** Health consequences of relative energy deficiency in sport (RED-S). ‘Triad’ refers to the female athlete triad.17

RED-S, relative energy deficiency in sport
and in addition provides many free evidence-based sports nutrition resources (www.sportsdietitians.com.au).

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**References**


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**Figure 3.** Framework proposing considerations and the frequency of iron blood screening for athletes.

*Use of this framework requires the expertise of trained professionals including a physician, dietitian and sport physiologist.

*Stages of iron deficiency are defined by Peeling et al 2007.


**Considerations and frequency of iron blood screening for athletes**

<table>
<thead>
<tr>
<th>Variables to be considered</th>
<th>Standardisation of blood collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Minimum: serum ferritin, haemoglobin concentration, transferrin saturation</td>
<td>• Time of day: preferably morning</td>
</tr>
<tr>
<td>• Desirable: soluble transferrin receptor, haemoglobin mass, C-reactive protein</td>
<td>• Hydration state: hydrated, preferably assessed by waking urinary specific gravity (&lt;1.025)</td>
</tr>
</tbody>
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**Annually**

• No history of iron deficiency

• No history of irregular/excessive menses or amenorrhea

• No reports of fatigue after extended rest

• Strength/power-based sports with minimal endurance component

• No iron-related dietary restrictions

• No evidence of low energy availability

• No intention to undertake hypoxic training in the next 12 months

• No underlying pathology (eg coeliac or Crohn’s disease)

**Biannually**

• Female

• Previous history (≥24 months) of iron depletion (eg Stage 1)

• Previous history (≥24 months) of irregular/excessive menses

• Intention to undertake high training loads, especially in endurance and team-based sports

• Minimal (or zero) reports of prolonged fatigue after extended rest

• No iron-related dietary restrictions (eg non-vegetarian, non-vegan)

• No evidence of low energy availability

• Intention to undertake hypoxic training in the next 12 months

**Quarterly**

• Any recent history (<24 months) of iron depletion/deficiency (Stage 1, 2 or 3) irrespective of sex

• Any evidence of irregular/excessive menses or amenorrhea

• High training loads in team and endurance-based sports

• Reporting prolonged fatigue/lethargy even after extended rest

• Reduced work capacity during training

• Unexplained poor athletic performance

• Individuals restricting sources of dietary iron (eg vegetarian and vegan) or overall caloric intake

• Any evidence of low energy availability

• Intention to undertake hypoxic training in the next six months


