

Consensus Recommendations on Training and Competing in the Heat

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Consensus Recommendations on Training and Competing in the Heat

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ABSTRACT

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4 Exercising in the heat induces thermoregulatory and other physiological strain
5 that can lead to impairments in endurance exercise capacity. The purpose of this
6 consensus statement is to provide up-to-date recommendations to optimize
7 performance during sporting activities undertaken in hot ambient conditions.
8
9 The most important intervention one can adopt to reduce physiological strain
10 and optimize performance is to heat acclimatize. Heat acclimatization should
11 comprise repeated exercise-heat exposures over one to two weeks. In addition,
12 athletes should initiate competition and training in a euhydrated state and
13 minimize dehydration during exercise. Following the development of
14 commercial cooling systems (e.g. cooling-vest), athletes can implement cooling
15 strategies to facilitate heat loss or increase heat storage capacity before training
16 or competing in the heat. Moreover, event organizers should plan for large
17 shaded areas, along with cooling and rehydration facilities, and schedule events
18 in accordance with minimizing the health risks of athletes, especially in mass
19 participation events and during the first hot days of the year. Following the
20 recent examples of the 2008 Olympics and the 2014 FIFA World Cup, sport
21 governing bodies should consider allowing additional (or longer) recovery
22 periods between and during events for hydration and body cooling opportunities
23 when competitions are held in the heat.
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41 **Keywords:** temperature, exercise, thermoregulation, hydration, dehydration,
42 cooling, cold water immersion, acclimation, acclimatization, heat exhaustion, wet
43 bulb globe temperature, performance
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AIM AND SCOPE

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4 Most of the major international sporting events such as the Summer Olympics,
5 the FIFA World Cup, and the Tour de France – i.e. the three most popular events
6 in terms of television audience worldwide – take place during the summer
7 months of the northern hemisphere, and often in hot ambient conditions. On the
8 23rd and 24th of March 2014, a panel of experts reviewed and discussed the
9 specificities of *Training and Competing in the Heat* during a topical conference
10 held at Aspetar Orthopaedic and Sports Medicine Hospital in Doha, Qatar. The
11 conference ended with a round-table discussion, which has resulted in this
12 consensus statement, originally published by the *Scandinavian Journal of*
13 *Medicine and Science in Sports* [1], and co-published by the *British Journal of*
14 *Sports Medicine* as well as *Sports Medicine*.

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24 This document is intended to provide up-to-date recommendations regarding
25 the optimization of exercise capacity during sporting activities in hot ambient
26 conditions. Given that the performance of short duration activities (e.g. jumping
27 and sprinting) is at most marginally influenced, or can even be improved, in hot
28 ambient conditions [2], but that prolonged exercise capacity is significantly
29 impaired [3], the recommendations provided in this consensus statement focus
30 mainly on prolonged sporting events. For additional information on *Training and*
31 *Competing in the Heat*, the reader is referred to the supplement issue published
32 in the *Scandinavian Journal of Medicine and Science in Sports*, which includes
33 targeted reviews and original manuscripts.
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INTRODUCTION

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50 When exercising in the heat, skin blood flow and sweat rate increase to allow for
51 heat dissipation to the surrounding environment. These thermoregulatory
52 adjustments, however, increase physiological strain and may lead to dehydration
53 during prolonged exercise. Heat stress alone will impair aerobic performance
54 when hyperthermia occurs [3-6]. Consequently, athletes perform endurance,
55 racket or team-sports events in the heat at a lower work rate than in temperate
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1 environments [7-12]. In addition, dehydration during exercise in the heat
2 exacerbates thermal and cardiovascular strain [13-18] and further impairs
3 aerobic performance [3,17,19]. The document contains recommendations and
4 strategies to adopt in order to sustain/enhance performance during training and
5 competition in the heat, as well as minimize the risk of exertional heat illness. As
6 presented in the first section, the most important intervention one can adopt to
7 reduce physiological strain and optimize performance is to heat acclimatize.
8 Given that dehydration can impair physical performance and exacerbate
9 exercise-induced heat strain, the second section of the consensus statement
10 provides recommendations regarding hydration. The third section highlights the
11 avenues through which it is possible to decrease core and skin temperatures
12 before and during exercise via the application of cold garments to the skin such
13 as ice packs, cold towels and cooling vests, as well as through cold water
14 immersion (CWI) or ice slurry ingestion.
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17 Given the lack of data from real competitions, the International Olympic
18 Committee (IOC) recently highlighted the necessity for sports federations, team
19 doctors and researchers to collaborate in obtaining data on the specific
20 population of elite athletes exercising in challenging environments [20]. Several
21 international sporting federations such as FIFA, FINA, FIVB, IAAF and ITF have
22 responded to this challenge by initiating a surveillance system to assess
23 environmental conditions during competition, along with their adverse
24 outcomes [12,21-23]. A number of sporting federations have also edited their
25 guidelines to further reduce the risks of exertional heat illness. These guidelines
26 are reviewed in the fourth section of this consensus statement.
27 Recommendations are offered to event organizers and sporting bodies on how to
28 best protect the health of the athlete and sustain/enhance performance during
29 events in the heat.
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54 **SECTION 1: HEAT ACCLIMATIZATION**

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57 Although regular exercise in temperate conditions elicits partial heat
58 acclimatization [24], it cannot replace the benefits induced by consecutive days
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1 of training in the heat [24-27]. Heat acclimatization improves thermal comfort
2 and submaximal, as well as maximal aerobic exercise performance in warm-hot
3 conditions [11,28,29]. The benefits of heat acclimatization are achieved via
4 increased sweating and skin blood flow responses, plasma volume expansion
5 and hence improved cardiovascular stability (i.e. better ability to sustain blood
6 pressure and cardiac output) and fluid-electrolyte balance [19,30,31]. Exercise-
7 heat acclimatization is therefore essential for athletes preparing competitions in
8 warm-hot environments [30]. This section describes how to practically
9 implement heat acclimatization protocols and optimize the benefits in athletes.
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17 **Induction of acclimatization**

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20 *Duration.* Most adaptations (i.e., decreases in heart rate, skin and rectal
21 temperature, increases in sweat rate, and work capacity) develop within the first
22 week of heat acclimatization and more slowly in the subsequent two weeks [32-
23 34]. Adaptations develop more quickly in highly trained athletes (up to half the
24 time) compared with untrained individuals [24,35]. Consequently, athletes
25 benefit from only few days of heat acclimatization [36-38], but may require 6-10
26 days to achieve near complete cardiovascular and sudomotor adaptations
27 [28,29,39], and as such two weeks to optimize aerobic performance (i.e. cycling
28 time trial) in hot ambient conditions [11].
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39 *Training.* The principle underlying any heat acclimatization protocol is an
40 increase in body (core and skin) temperature to induce profuse sweating and
41 increase skin blood flow [19,30]. Repeated heat-exercise training for 100-min
42 was originally shown to be efficient at inducing such responses [40]. Reportedly,
43 exercising daily to exhaustion at 60% VO_{2max} in hot ambient conditions (40°C,
44 10% RH) for 9-12 consecutive days increases exercise capacity from 48 min to
45 80 min [28]. Ultimately, the magnitude of adaptation depends on the intensity,
46 duration, frequency and number of heat exposures [30,31]. For example,
47 Houmard et al. [41] reported similar physiological adaptations following
48 moderate-intensity short-duration (30-35 min, 75% VO_{2max}) and low-intensity
49 long-duration (60 min, 50% VO_{2max}) exercise.
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1 As acclimatization develops, constant workload exercise protocols may result in
2 a progressively lower training stimulus (i.e. decreases in relative exercise
3 intensity). In turn, this may limit the magnitude of adaptation if the duration
4 and/or the intensity of the heat-exercise training sessions are not increased
5 accordingly [42]. When possible, an isothermic protocol (e.g. controlled
6 hyperthermia to a core temperature of at least 38.5°C) can be implemented to
7 optimize the adaptations [43,44]. However, isothermic protocols may require
8 greater control and the use of artificial laboratory conditions, which could limit
9 their practicality in the field. Alternatively, it has recently been proposed to
10 utilize a controlled intensity regimen based on heart rate to account for the need
11 to increase absolute intensity and maintain a similar relative intensity
12 throughout the acclimatization process [31]. Lastly, athletes can adapt by
13 training outdoors in the heat (i.e. acclimatization) using self-paced exercise, or
14 maintaining their regular training regimen. The efficacy of this practice has been
15 demonstrated with team-sport athletes [45,46], without interfering with their
16 training regimen.
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31 *Environment.* Heat acclimatization in dry heat improves exercise in humid heat
32 [47,48] and *vice versa* [49]. However, acclimatization in humid heat evokes
33 higher skin temperatures and circulatory adaptations than in dry heat,
34 potentially increasing maximum skin wettedness and therefore the maximum
35 rate of evaporative heat loss from the skin [30,31,50]. Although scientific
36 support for this practice is still lacking, it may potentially be beneficial for
37 athletes to train in humid heat at the end of their acclimatization sessions to dry
38 heat to further stress the cardiovascular and thermoregulatory systems.
39 Nevertheless, despite some transfer between environments, other adaptations
40 might be specific to the climate (desert or tropic) and physical activity level [51].
41 Consequently, it is recommended that athletes predominantly acclimatize to the
42 environment in which they will compete.
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55 Athletes who do not have the possibility to travel to naturally hot ambient
56 conditions (so called “acclimatization”) can train in an artificially hot indoor
57 environment (so called “acclimation”). However, whilst acclimation and
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1 acclimatization share similar physiological adaptations, training outdoors is
2 more specific to the competition setting as it allows athletes to experience the
3 exact nature of the heat stress [52-54].
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7 **Decay and periodization of short-term acclimatization**

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9 Heat adaptations decay at different rates with the fastest adaptations also
10 decaying more rapidly [35]. However, the rate of decay of heat acclimatization is
11 generally slower than its induction, allowing maintenance of the majority of
12 benefits (e.g. heart rate, core temperature) for 2 to 4 weeks
13 [34,55-58]. Moreover, during this period, individuals (re)acclimatize faster than
14 during the first acclimatization period [57] (Table 1). These studies are however
15 mainly based on physiological markers of heat acclimatization and the decay in
16 competitive sporting performance remains to be clarified.
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26 **Individualized heat acclimatization**

27 Heat acclimatization clearly attenuates physiological strain [59,60]. However,
28 individual acclimatization responses may differ and should be monitored using
29 simple indices, such as the lessened heart rate increase during a standard sub-
30 maximal exercise bout [33,61-63]. Other more difficult and likely less sensitive
31 markers for monitoring heat acclimatization include sweat rate and sodium
32 content [64], core temperature [33] and plasma volume [65]. The role of plasma
33 volume expansion in heat acclimatization remains debated as an artificial
34 increase in plasma volume does not appear to improve thermoregulatory
35 function [66,67], but the changes in hematocrit during a heat-response test
36 following short-term acclimatization correlate to individual physical
37 performance [45,46]. This suggests that plasma volume changes might represent
38 a valuable indicator, even if it is probably not the physiological mechanism
39 improving exercise capacity in the heat. Importantly, measures in a temperate
40 environment cannot be used as a substitute to a test in hot ambient
41 temperatures [45,46,68].
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57 As with its induction, heat acclimatization decay also varies between individuals
58 [32]. It is therefore recommended that athletes undergo an acclimatization
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2 procedure months before an important event in the heat to determine their
3 individual rate of adaptation and decay [20,45] (Table 1).
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5 **Heat-acclimatization as a training stimulus**

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7 Several recent laboratory or uncontrolled-field studies have reported physical
8 performance improvement in temperate environments following training in the
9 heat [29,46,62,69,70]. Athletes might therefore consider using training camps in
10 hot ambient conditions to improve physical performance both in-season [62]
11 and pre-season [46] (Table 1). Bearing in mind that training quality shouldn't be
12 compromised, the athletes benefiting the most from this might be experienced
13 athletes requiring a novel training stimulus [46], whereas the benefit for highly-
14 trained athletes with limited thermoregulatory requirement (e.g., cycling in cold
15 environments) might be more circumstantial [71].
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26 **Summary of the Main Recommendations for Heat Acclimatization**

- 27 - Athletes planning to compete in hot ambient conditions should heat
28 acclimatize (i.e. repeated training in the heat) to obtain biological
29 adaptations lowering physiological strain and improving exercise capacity in
30 the heat.
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- 32 - Heat acclimatization sessions should last at least 60 min per day and induce
33 an increase in body core and skin temperatures, as well as stimulate
34 sweating.
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- 36 - Athletes should train in the same environment as the competition venue, or
37 if not possible, train indoors in a hot room.
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- 39 - Early adaptations are obtained within the first few days, but the main
40 physiological adaptations are not complete until ~1 week. Ideally the heat
41 acclimatization period should last 2 weeks in order to maximize all benefits.
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54 **SECTION 2: HYDRATION**

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57 The development of hyperthermia during exercise in hot ambient conditions is
58 associated with a rise in sweat rate, which can lead to progressive dehydration if
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1 fluid losses are not minimized by increasing fluid consumption. Exercise-induced
2 dehydration, leading to a hypohydrated state, is associated with a decrease in
3 plasma volume and an increase in plasma osmolality that are proportional to the
4 reduction in total body water [19]. The increase in the core temperature
5 threshold for vasodilation and sweating at the onset of exercise is closely linked
6 to the ensuing hyperosmolality and hypovolemia [72,73]. During exercise,
7 plasma hyperosmolality reduces the sweat rate for any given core temperature
8 and decreases evaporative heat loss [74]. In addition, dehydration decreases
9 cardiac filling and challenges blood pressure regulation [75-77]. The rate of heat
10 storage and cardiovascular strain is therefore exacerbated and the capacity to
11 tolerate exercise in the heat is reduced [78-80].
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22 Despite decades of studies in this area [81], the notion that dehydration impairs
23 aerobic performance in sport settings is not universally accepted and there
24 seems to be a two-sided polarized debate [82-84]. Numerous studies report that
25 dehydration impairs aerobic performance in the condition that exercise is
26 performed in warm-hot environments and that body water deficits exceed at
27 least ~2% of body mass
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32 [13,49,81,85-90]. On the other hand, some recent studies suggest that
33 dehydration up to 4% body mass does not alter cycling performance under
34 ecologically valid conditions debate [82,83,91]. However, these results must be
35 interpreted in context; that is, in well-trained male cyclists typically exercising
36 for 60 min in ambient conditions up to 33°C and 60% relative humidity and
37 starting exercise in a euhydrated state. Nonetheless, some have advanced the
38 idea that the detrimental consequences of dehydration have been
39 overemphasized by sports beverage companies [92]. As such, it has been argued
40 that athletes should drink to thirst [82,83,91]. However, many studies (often
41 conducted prior to the creation and marketing of 'sport-drinks') have repeatedly
42 observed that drinking to thirst often results in body water deficits which may
43 exceed 2-3% body mass when sweat rates are high and exercise is performed in
44 warm-hot environments
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1 [13,47,49,93-98]. Ultimately, drinking to thirst may be appropriate in many
2 settings, but not in circumstances where severe dehydration is expected (e.g.
3 Ironman triathlon) [84].
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7 In competition settings, hydration is dependent on several factors, including
8 fluid availability and the specificities of the events. For example, whilst tennis
9 players have regular access to fluids due to the frequency of breaks in a match,
10 other athletes such as marathon runners have less opportunity to rehydrate.
11 There are also differences among competitors. Whereas the fastest marathon
12 runners do not consume large volume of fluids and become dehydrated during
13 the race, some slower runners may conversely overhydrate [99], with an
14 associated risk of 'water intoxication' (i.e. hyponatremia) [100]. The
15 predisposing factors related to developing hyponatremia during a marathon
16 include substantial weight gain, a racing time above 4 h, female sex, and low
17 body-mass index [101,102]. Consequently, although the recommendations below
18 for competitive athletes explain how to minimize the impairment in performance
19 associated with significant dehydration and body mass loss (i.e., $\geq 2\%$),
20 recreational athletes involved in prolonged exercise should be cautious not to
21 overhydrate during the exercise.
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37 **Pre-exercise hydration**

38 Resting and well-fed humans are generally well hydrated [103] and the typical
39 variance in day-to-day total body water fluctuates from 0.2 to 0.7% of body mass
40 [93,104]. When exposed to heat stress in the days preceding competition, it may
41 however, be advisable to remind athletes to drink sufficiently and replace
42 electrolyte losses to ensure that euhydration is maintained. Generally, drinking 6
43 ml of water per kg of body mass during this period every 2-3 h, as well as 2-3 h
44 before training or competition in the heat is advisable.
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54 There are several methods available to evaluate hydration status, each one
55 having limitations depending upon how and when the fluids are lost [105,106].
56 The most widely accepted and recommended methods include monitoring body
57 mass changes, measuring plasma osmolality and urine specific gravity. Based on
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1 these methods, one is considered euhydrated if daily body mass changes remain
2 <1 %, plasma osmolality is <290 mmol/kg and urine specific gravity is <1.020.
3 These techniques can be implemented during intermittent competitions lasting
4 for several days (e.g. cycling stage race, tennis/team sports tournament) to
5 monitor hydration status. Establishing baseline body mass is important as daily
6 variations may occur. It is best achieved by measuring post-void nude body mass
7 in the morning on consecutive days after consuming 1-2 L of fluid the prior
8 evening [81]. Moreover, since exercise, diet and prior drinking influence urine
9 concentration measurements, first morning urine is the preferred assessment
10 time point to evaluate hydration status [81]. If first morning urine cannot be
11 obtained, urine collection should be preceded by several hours of minimal
12 physical activity, fluid consumption and eating.
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24 **Exercise hydration**

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26 Sweat rates during exercise in the heat vary dramatically depending upon the
27 metabolic rate, environmental conditions and heat acclimatization status [107].
28 While values ranging from 1.0 to 1.5 L/h are common for athletes performing
29 vigorous exercise in hot environments, certain individuals can exceed 2.5 L/h
30 [108-111]. Over the last several decades, mathematical models have been
31 developed to provide sweat loss predictions over a broad range of conditions
32 [112-117]. Whilst these have proven useful in public health, military,
33 occupational and sports medicine settings, these models require further
34 refinement and individualization to athletic populations, especially elite athletes.
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44 The main electrolyte lost in sweat is sodium (20-70 mEq/L) [118,119] and
45 supplementation during exercise is often required for heavy and 'salty' sweaters
46 to maintain plasma sodium balance. Heavy sweaters may also deliberately
47 increase sodium (i.e. salt) intake prior to and following hot weather training and
48 competition to maintain sodium balance (e.g. 3.0 g of salt added to 0.5 L of a
49 carbohydrate-electrolyte drink). To this effect, the Institute of Medicine [103]
50 has highlighted that public health recommendations regarding sodium ingestion
51 do not apply to individuals who lose large volumes of sodium in sweat, such as
52 athletes training or competing in the heat. A salt intake that would not
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1 compensate sweat sodium losses would result in a sodium deficit that might
2 prompt muscle cramping when reaching 20-30% of the exchangeable sodium
3 pool [120]. During exercise lasting longer than 1 h, athletes should therefore aim
4 to consume a solution containing 0.5-0.7 g/L of sodium [121-123]. In athletes
5 experiencing muscle cramping, it is recommended to increase the sodium
6 supplementation to 1.5 g/L of fluid [124]. Athletes should also aim to include 30-
7 60 g/h of carbohydrates in their hydration regimen for exercise lasting longer
8 than 1 h [122], and up to 90 g/h for events lasting over 2.5 h [125]. This can be
9 achieved through a combination of fluids and solid foods.
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18 **Post-exercise rehydration**

19 Following training or competing in the heat, rehydration is particularly
20 important to optimize recovery. If fluid deficit needs to be urgently replenished,
21 it is suggested to replace 150% of body mass losses within one hour following
22 the cessation of exercise [123,126], including electrolytes to maintain total body
23 water. From a practical perspective, this may not be achievable for all athletes
24 for various reasons (e.g. time, gastrointestinal discomfort). Thus, it is more
25 realistic to replace 100-120% of body mass losses. The preferred method of
26 rehydration is through the consumption of fluids with foods (e.g. including salty
27 food).
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38 Given that exercise in the heat increases carbohydrate metabolism [127,128],
39 endurance athletes should ensure that not only water and sodium losses are
40 replenished, but carbohydrates stores as well [129]. To ensure the highest rates
41 of muscle glycogen resynthesis, carbohydrates should be consumed during the
42 first hour after exercise [130]. Moreover, a drink containing protein (e.g. milk)
43 might allow to better restore fluid balance after exercise than a standard
44 carbohydrate-electrolyte sport drink [131]. Combining protein (0.2-0.4 g/kg/h)
45 to carbohydrate (0.8 g/kg/h) has also been reported to maximize protein
46 synthesis rates [132]. Therefore, athletes should consider consuming drinks such
47 as chocolate milk, which has a carbohydrate-to-protein ratio of 4:1, as well as
48 sodium, following exercise [133].
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Summary of the Main Recommendations for Hydration

- Before training and competition in the heat, athletes should drink 6 ml of fluid per kg of body mass every 2-3 h, in order to start exercise euhydrated.
- During intense prolonged exercise in the heat, body water mass losses should be minimized (without increasing body weight) to reduce physiological strain and help to preserve optimal performance.
- Athletes training in the heat have higher daily sodium (i.e. salt) requirements than the general population. Sodium supplementation might also be required during exercise.
- For competitions lasting several days (e.g. cycling stage race, tennis/team sports tournament), simple monitoring techniques such as daily morning of body mass and urine specific gravity can provide useful insights into the hydration state of the athlete.
- Adequately rehydrating after exercise-heat stress by providing plenty of fluids with meals is essential. If aggressive and rapid replenishment is needed, then consuming fluids and electrolytes to offset 100-150% of body mass losses will allow for adequate rehydration.
- Recovery hydration regimens should include sodium, carbohydrates and protein.

SECTION 3: COOLING STRATEGIES

Skin cooling will reduce cardiovascular strain during exercise in the heat, while whole-body cooling can reduce organ and skeletal muscle temperatures. Several studies carried out in controlled laboratory conditions (e.g. uncompensable heat-stress), in many cases with or without reduced fanning during exercise, have reported that pre-cooling can improve endurance [134-140], high-intensity [141] and intermittent- or repeated-sprint exercise performance [142-145]. However, several other studies reported no performance benefits of pre-cooling on intermittent- or repeated-sprints exercise performance in the heat [142,146-148]. Whole body cooling (including cooling of the exercising muscles) may even

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be detrimental to performance during a single sprint or the first few repetitions of an effort involving multiple sprints [149,150].

Therefore, whereas several reviews concluded that cooling interventions can increase prolonged exercise capacity in hot conditions [151-158], it has to be acknowledged that most laboratory based pre-cooling studies might have overestimated the effect of pre-cooling as compared to an outdoor situation with airflow [159], or do not account for the need to warm-up before competing. As a consequence, the effectiveness of cooling in competitive setting remains equivocal and the recommendations below are limited to prolonged exercise in hot ambient conditions with no or limited air movement.

Cold-water immersion

A range of CWI protocols are available (for reviews see: [156,160-162]), but the most common techniques are whole body CWI for ~30-min at a water temperature of 22–30°C, or body segment (e.g. legs) immersion at lower temperatures (10–18°C) [156]. However, cooling of the legs/muscles will decrease nerve conduction and muscle contraction velocities [2] and athletes might therefore need to re-warm-up before competition. Consequently, other techniques involving cooling garments have been developed to selectively cool the torso, which may prevent the excessive cooling of active muscles whilst reducing overall thermal and cardiovascular strain.

Cooling garments

Building on the early practice of using iced towels for cooling purposes, several manufacturers have designed ice-cooling jackets to cool athletes before or during exercise [137,142,163,164]. The decrease in core temperature is smaller with a cooling vest than with CWI or mixed-cooling methods [158], but cooling garments present the advantage of lowering skin temperature and thus reducing cardiovascular strain and eventually heat storage [165]. Cooling garments are practical in reducing skin temperature without reducing muscle temperature, and athletes can wear them during warm-up or recovery breaks.

Cold fluid ingestion

Cold fluids can potentially enhance endurance performance when ingested before [166,167], but not during [168,169] exercise. Indeed, it is suggested that a downside of ingesting cold fluids during exercise might be a reduction in sweating and therefore skin surface evaporation [170], due to the activation of thermoreceptors probably located in the abdominal area [171].

Ice-slurry beverages

Based on the theory of enthalpy, ice requires substantially more heat energy (334 J/g) to cause a phase change from solid to liquid (at 0°C) compared with the energy required to increase the temperature of water (4 J/g/°C). As such, ice slurry may be more efficient than cold-water ingestion in cooling athletes. However, it is not yet clear if the proportional reduction in sweating observed with the ingestion of cold water during exercise [170] occurs with ice slurry ingestion. Several recent reports support the consumption of an ice-slurry beverage since performance during endurance or intermittent-sprint exercise is improved following the ingestion of an ice-slurry beverage (~1 L crushed ice at ≤4°C) either prior to [140,172,173] or during exercise [174], but no benefit was evident when consumed during the recovery period between two exercise bouts in another study [175]. Consequently, ingestion of ice-slurry may be a practical complement or alternative to external cooling methods [155] but more studies are still required during actual outdoors competitions.

Mixed methods cooling strategies

Combining techniques (i.e. using both external and internal cooling strategies) has a higher cooling capacity than the same techniques used in isolation, allowing for greater benefit on exercise performance [158]. Indeed, mixed methods have proven beneficial when applied to professional football players during competition in the tropics [176], lacrosse players training in hot environments [177], and cyclists simulating a competition in a laboratory [139]. In a sporting context, this can be achieved by combining simple strategies, such as the ingestion of ice-slurry, wearing cooling vests and providing fanning.

Cooling to Improve Performance Between Subsequent Bouts of Exercise

There is evidence supporting the use of CWI (5 to 12 min in 14°C water) during the recovery period (e.g., 15 min) separating intense exercise bouts in the heat to improve subsequent performance [178,179]. The benefits of this practice would relate to a redistribution of the blood flow, probably from the skin to the central circulation [180], as well as a psychological (i.e. placebo) effect [181]. In terms of internal cooling, the ingestion cold water [182] or ice-slurry [175] during the recovery period might attenuate heat strain in the second bout of work, but not necessarily significantly improve performance [175]. Together, these studies suggest that cooling might helps recovery from intense exercise in uncompensable laboratory heat-stress and, in some cases, might improve performance in subsequent intense exercise bouts. The effects of aggressive cooling versus simply resting in the prevailing hot ambient conditions, or in cooler conditions, remains to be validated in a competition setting (e.g. half time in team-sports).

Summary of the Main Recommendations for Cooling

- Cooling methods include external (e.g. application of iced garments, towels, water immersion or fanning) and internal methods (e.g. ingestion of cold fluids or ice-slurry).
- Pre-cooling may benefit sporting activities involving sustained exercise (e.g. middle and long distance running, cycling, tennis and team sports) in warm-hot environments. Internal methods (i.e. ice slurry) can be used during exercise, whereas tennis and team sport athletes can also implement mixed cooling methods during breaks.
- Such practice may not be viable for explosive or shorter duration events (e.g. sprinting, jumping, throwing) conducted in similar conditions.
- A practical approach in hot-humid environments might be the use of fans and commercially available ice cooling vests, which can provide effective cooling without impairing muscle temperature. In any case, cooling methods should be tested and individualized during training to minimize disruption to the athlete.

SECTION 4: RECOMMENDATIONS FOR EVENT ORGANIZERS

The most common set of recommendations followed by event organizers to reschedule or cancel an event is based on the Wet-Bulb-Globe Temperature (WBGT) index empirically developed by the US Military, popularized in sports medicine by the American College of Sports Medicine [183] and adopted by various sporting federations (Table 2). However, WBGT might underestimate heat stress risk when sweat evaporation is restricted (i.e. high humidity and/or low air movement) [184]. Thus, corrected recommendations have been proposed [185] (Table 3). Moreover, the WBGT is a climatic index and does not account for metabolic heat production or clothing and therefore cannot predict heat dissipation [19]. Therefore, the recommendations below provide guidelines for various sporting activities rather than fixed cut-offs based on the WBGT index.

Cancelling an event or implementing countermeasures?

Further to appropriate scheduling of any event with regards to expected environmental conditions, protecting athlete health might require stopping competition when combined exogenous and endogenous heat loads cannot be physiologically compensated. The environmental conditions in which the limit of compensation is exceeded depends on several factors, such as metabolic heat production (depending on workload and efficiency/economy), athlete morphology (e.g. body surface area to mass ratio), acclimatization state (e.g. sweat rate) and clothing. It is therefore problematic to establish universal cut-off values across different sporting disciplines. Environmental indices should be viewed as recommendations for event organizers to implement preventive countermeasures to offset the potential risk of heat illness. The recommended countermeasures include adapting the rules and regulations with regards to cooling breaks and the availability of fluids (time and locations), as well as providing active cooling during rest periods. It is also recommended that medical response protocols and facilities to deal with cases of exertional heat illnesses be in place.

Specificity of the recommendations

Differences among sports. Hot ambient conditions impair endurance exercise such as marathon running [7], but potentially improve short duration events such as jumping or sprinting [2]. In many sports, athletes adapt their activity according to the environmental conditions. For example, compared to cooler conditions, football players decrease the total distance covered or the distance covered at high intensity during a game, but maintain their sprinting activity/ability [9,12,186], while tennis players reduce point duration [8] or increase the time between points [10] when competing in the heat (WBGT ~34°C). Event organizers and International Federations should therefore acknowledge and support such behavioral thermoregulatory strategies by adapting the rules and refereeing accordingly.

Differences among individuals within a given sport. When comparing two triathlon races held in Melbourne, in similar environmental conditions (i.e. WBGT raising from 22 to 27°C during each race), 2 months apart, Gosling et al. [187] observed 15 cases of exertional heat illness (including 3 heat strokes) in the first race that was held in unseasonably hot weather at the start of summer, but no cases in the second race. This suggests that the risk of heat illness was increased in competitors that were presumably not seasonally heat acclimatized [187] and supports many earlier studies regarding increased risk of heat illness in early summer, or with hot weather spikes [188]. Nevertheless, exertional heat stroke can occur in individuals who are well acclimatized and have performed similar activities several times before, as they may suffer from prior viral infection or similar ailment [19]. In one of the very few epidemiological studies linking WBGT to illness in athletes, Bahr et al. [22] investigated 48 beach volleyball matches (World Tour and World Championships), over 3 years. They reported only one case of a heat-related medical forfeit, which was related to an athlete with compromised fluid balance due to a 3-day period of acute gastroenteritis [22]. Moreover, whilst healthy runners can also finish a half-marathon in warm and humid environments without developing heat illness

1 [189], exertional heat stroke has been shown to occur during a cool weather
2 marathon in a runner recovering from a viral infection [190].
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5 In fact, prior viral infection is emerging as potentially important risk factor for
6 heat injury/stroke [19,191]. Event organizers should therefore pay particular
7 medical attention to all populations potentially at a greater risk, including
8 participants currently sick or recovering from a recent infection, those with
9 diarrhea, recently vaccinated, with limited heat dissipation capacity due to
10 medical conditions (e.g., Paralympic athletes), or individuals involved in sports
11 with rules restricting heat dissipation capacity (e.g. protective
12 clothing/equipment). Unacclimatized participants are also to be considered at
13 risk. Although it is impractical to screen every athlete during large events,
14 organizers are encouraged to provide information, possibly in registration kits,
15 advising all athletes of the risk associated with participation under various
16 potential compromised states and suggesting countermeasures.
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29 **Summary of the Main Recommendations for Event Organizers**

- 30 - The WBGT is an environmental heat stress index and not a representation of
31 human heat strain. It is therefore difficult to establish absolute participation
32 cut-off values across sports for different athletes and we rather recommend
33 implementing preventive countermeasures, or evaluating the specific
34 demands of the sport when preparing extreme heat policies.
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- 41 - Countermeasures include scheduling the start time of events based on
42 weather patterns, adapting the rules and refereeing to allow extra breaks or
43 longer recovery periods, developing a medical response protocol and cooling
44 facilities.
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- 48 - Event organizers should pay particular attention to all 'at risk' populations.
49 Given that unacclimatized participants (mainly in mass participation events)
50 are at a higher risk for heat-illness, organizers should properly advise
51 participants of the risk associated with participation, or consider canceling
52 an event in the case of unexpected or unseasonably hot weather.
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OVERALL CONCLUSION

Our current knowledge on heat stress is mainly derived from military and occupational research fields, while the input from sport sciences is more recent. Based on this literature, athletes should train for at least one week and ideally two weeks to acclimatize using a comparable degree of heat stress as the target competition. They should also be cautious to undertake exercise in a euhydrated state and minimized body water deficits (as monitored by body mass losses) through proper rehydration during exercise. They can also implement specific countermeasures (e.g. cooling methods) to reduce heat storage and physiological strain during competition and training especially when the environmental conditions are uncompensable. Event organizers and sports governing bodies can support athletes by allowing additional (or longer) recovery periods for enhanced hydration and cooling opportunities during competitions in the heat.

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Table 1: Examples of heat-acclimatization strategies.

	Objective	Duration	Period	Content	Environment
Pre- / in-season training camp	Enhance/boost the training stimulus	1 to 2 weeks	Pre-season or in season	Regular or additional training (75-90 min/day) to increase body temperature and induce profuse sweating	Natural or artificial heat stress
Target competition preparatory camp	Optimize future re-acclimatization and evaluate individual responses in the heat	2 weeks	1 month before competing in the heat	Regular or additional training, simulated competition, and heat response test	Equivalent to or more stressful than target competition
Target competition final camp	Optimize performance in the heat	1 to 2 weeks - depending on results of preparatory camp	Just before the competition	Pre-competition training	Same as competition

Table 2: Examples of recommended actions by various sporting governing bodies based on the Wet Bulb Globe Temperature (WBGT)

WBGT (°C)	Organization	Athlete concerned	Recommendation
32.3	ACSM	Acclimatized, fit and low-risk individuals	Participation cut-off
32.2	ITF	Junior and wheelchair tennis players	Immediate suspension of play
32.2	WTA	Female tennis players	Immediate suspension of play
32.0	FIFA	Football players	Additional cooling break at 30 and 75 min
30.1	ACSM	Non-acclimatized, unfit and high-risk individuals	Participation cut-off
30.1	ITF-WTA	Junior and female tennis players	10-min break between 2nd and 3rd set
30.1	ITF	Wheelchair tennis players	Suspension of play at the end of the set in progress
28.0	ITF	Wheelchair tennis players	15-min break between 2nd and 3rd set
28.0	Australian Open	Tennis players	10-min break between 2nd and 3rd set
21.0	Marathon in northern latitudes	Runners in mass participation events	Cancel marathon

ACSM: American College of Sports Medicine, ITF: International Tennis Federation, WTA: Women's Tennis Association, FIFA: Fédération Internationale de Football Association.

Data from Armstrong et al. (2007), Roberts (2010) and from the following website:

<http://www.fifa.com/aboutfifa/footballdevelopment/medical/playershealth/risks/heat.html>,

<http://www.itftennis.com/media/194281/194281.pdf>,

<http://www.itftennis.com/media/195690/195690.pdf>,

<http://www.wtatennis.com/SEWTATour-Archive/Archive/AboutTheTour/rules2015.pdf>,

http://www.ausopen.com/en_AU/event_guide/a_z_guide.html

Table 3: Corrected estimation of the risk of exertional heat illness based on the Wet Bulb Globe Temperature (WBGT) taking into account that WBGT underestimate heat stress under high humidity.

Estimated risk	WBGT (°C)	Relative humidity (%)
Moderate	24	50
Moderate	20	75
Moderate	18	100
High	28	50
High	26	75
High	24	100
Excessive	33	50
Excessive	29	75
Excessive	28	100

Adapted from the categories proposed by Gonzalez (1995) to estimate the risk of exertional heat illness during a marathon.

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