Heat stress does not exacerbate tennis-induced alterations in physical performance

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ABSTRACT
Objectives To assess the time course of changes in physical performance in response to match-play tennis under heat stress.
Methods Two matches consisting of 20 min of effective playing time (2×10 min segments) were played in COOL (~102 min; ~22°C and 70% relative humidity (RH)) and HOT (~119 min; ~36°C and 35% RH) environments. Repeated-sprint ability (3×15 m, 15 s rest), 15 m sprint time with a direction change (180°), vertical jump height (squat and countermovement jumps) and leg stiffness (multirebound jumps) were assessed in 12 competitive male players prematch, midmatch and postmatch, and 24 and 48 h after match completion.
Results During the repeated-sprint ability test, initial (+2.3% and +3.1%) and cumulated sprint (+1.5% and +2.8%) times increased from prematch to midmatch and postmatch, respectively (p<0.001), while the sprint decrement score did not change. Match-play tennis induced a slowing (average of both conditions: +1.1% and +1.3% at midmatch and postmatch time points; p=0.05) of 15 m sprint time with direction change. Compared with prematch, leg stiffness (−6.4% and −6.5%; p<0.001) and squat jump height (−1.5% and −2.4%; p=0.05), but not countermovement jump height (−0.7% and −1.3%; p>0.05), decreased midmatch and postmatch, respectively, regardless of the condition. Complete recovery in all physical performance markers occurred within 24 h.
Conclusions In tennis, match-related fatigue is characterised by impaired repeated-sprint ability, explosive power and leg stiffness at midmatch and postmatch, with values restored to prematch baseline 24 h into recovery. In addition, physical performance responses (match and recovery kinetics) are identical when competing in cool and hot environments.

INTRODUCTION
Over the course of a tennis match, players repeatedly execute forceful lower-limb actions to produce explosive strokes and rapid on-court movements (eg, accelerations, decelerations and multidirectional displacements). As the intensity and/or the duration of matches increase, these movements lead to exercise-induced fatigue,1–3 which can eventually be manifested as a decline of match-related physical performance.4–6 In the coaching community, there is significant interest in assessing change of direction, (repeated) sprinting and/or jumping abilities with the prospect of identifying young and talented tennis players and/or evaluating the effects of various training and rehabilitation interventions.

Success in a tennis tournament requires winning several consecutive matches often separated by less than 24 h, leaving limited time for full recovery before the next competitive event. With a modern game that is played with increasing physical demands, recovery of optimal musculoskeletal function for tennis play is vital to ensure optimal on-court performance, health and safety. Limited data exist concerning physical performance and recovery following one-off tennis matches, with assessments so far restricted to 90 min into the recovery period.4–7 When several matches are played (ie, tournament format), the available literature indicates that a 24–48 h recovery period may be sufficient for explosive power (ie, vertical jump ability tests) to recover.6–8 In an intermittent sport like football, complete recovery of physical performance markers (eg, jump ability, sprint speed) can take up to 96 h.7 To date, however, no studies have comprehensively documented the acute and delayed manifestations of match-related fatigue on tennis-specific running performance, including change-of-direction (COD) manoeuvres and repeated-sprint ability (RSA).

Playing tennis in hot ambient conditions for extended periods of time (1–3 h) increases the predisposition to exertional heat illnesses, a potential health-threatening and performance-impairing condition, especially if fluid and electrolyte losses become excessive.2–10 Despite the prevalence of this situation in competitive players during tennis practice and competition,4–10 the majority of tennis-related research has failed to explore the role of hyperthermia (ie, a state in which body core temperature is elevated >38.5°C) on physical performance. In one laboratory-based study, earlier and larger reductions in power output occurred during five, 15 s maximal efforts on a cycle ergometer when core and muscle temperature were elevated before the RSA test following the completion of a 40 min intermittent exercise bout leading to hyperthermia.12 Conversely, intermittent-sprint13 or repeated-sprint14 performance was not impaired in hot ambient conditions when athletes remained normothermic (<38.5°C). Realistic field-based simulations are required to satisfy external validity, especially with regard to match-play tennis, since the severity of fatigue measures obtained after simulated-tennis activities are generally greater than during actual competition.15

The aim of this study was to assess the time course (prematch, midmatch, postmatch and 24 h, 48 h into recovery) of changes in physical performance responses to match-play tennis in temperate and hot environments. It was hypothesised that the development of hyperthermia during match-play tennis in the heat would exacerbate fatigue-induced impairments in jumping and sprinting abilities and delay the recovery process, compared with a match undertaken in temperate conditions.
METHODS

Participants

Twelve male players with an International Tennis Federation (ITF) number of 1–3 participated in the study. Mean age, height, body mass, weekly training volume and years of practice were 22.0±4.4 years, 183.5±7.7 cm, 80.8±9.5 kg, 13.0±5.9 h/week and 16.4±3.6 years, respectively. They played an average of 17±10 tournaments and 65±23 matches/year. They were informed of the study aims, requirements and risks before providing written informed consent.

Study design

Players completed two counter-balanced simulated matches on hard-court surfaces separated by 72 h or 144 h. They were paired according to level of play and competed against the same opponent in each match. One match was played indoors in temperate conditions (COOL: 21.8±0.1°C air temperature, 72.3±3.2% relative humidity, 22.3±0.2°C globe temperature and 19.4±0.3°C Wet Bulb Globe Temperature (WBGT)) and the other outside in hot conditions (HOT: 36.8±1.5°C air temperature, 36.1±11.3% relative humidity, 47.5±3.5°C globe temperature and 33.6±0.9°C WBGT) under the wind. Wind velocity during the HOT matches was 0.7±0.2 m/s. The matches consisted of 20 min (2×10 min) of standardised effective playing time (ie, the proportion of match time spent in play) equivalent to ∼2 h total time or a typical three-set match. To calculate the effective playing time, each rally duration was measured with a stopwatch from the start (ie, ball leaving the hand of the serving player) to the end of the rally (ie, ball into the net or called out) and summed until the total duration reached 10 and 20 min (midmatch and postmatch, respectively). First serve faults and double faults were not counted where they were thoroughly familiarised and accustomed to the performance test protocols. The coefficient of variation during three successive trials was <2%. During subsequent prematch testing sessions, if performance during sprinting or jumping efforts was 2.5% lower than the familiarisation session (eg, an increase in time in the first sprint of the repeated-sprint ability test), the test was immediately terminated and repeated after 2–3 min of rest (this occurred two times).

Experimental protocol

On arrival during match days (9:00h), participants voided and inserted a gloved index finger beyond the anal sphincter (VitalSense, Mini Mitter, Respironics, Herrsching, Germany) in the rectum (the length of a gloved index finger beyond the anal sphincter) for the measurement of core temperature. Body mass was measured to the nearest 0.1 kg before and after the matches using a calibrated balance (Seca 769, Hamburg, Germany). Details pertaining to the methods of these experimental procedures have been described elsewhere. In all experimental trials (prematch, midmatch, postmatch and 24 and 48 h after the matches), the testing sessions were performed (ie, 3–5 min after midmatch and postmatch time points) in the HOT environment, directly on the tennis court in the same order (repeated-sprint ability, sprint time with COD, vertical jump height and leg stiffness). At baseline prematch and at 24 and 48 h postmatch, the testing session was preceded by a standardised warm-up. It consisted of 5 min of running at 9 km/h on the indoor court, followed by ∼5 min of athletic drills (ie, heel flicks, high knee runs, coordination skips and hopping), five progressive accelerations and two maximal 15 m sprints interspersed by 2 min of passive recovery on the outdoor court.

Performance tests

For the RSA and COD tests, time was measured using two photocells connected to an electronic timer and placed 1 m above the ground level (Polifemo Radio Light, Microgate, Bolzano, Italy). During the tests, the participants were verbally encouraged to produce maximal efforts.

Repeated sprinting

The participants underwent a RSA test consisting of three 15 m sprints departing every 15 s. The sprints were performed in a back and forth format to allow for passive recovery during the short rest period. Participants had to complete the distance in a straight line alongside the tennis court as fast as possible. Three seconds prior to the start of each sprint, they were asked to assume the ready position and await the start signal. Each sprint was initiated from an individually chosen standing position, 50 cm behind the photocell gate, which started a digital timer. Three scores were calculated during the RSA test: the initial sprint time, the cumulated sprint time and the percent sprint decrement calculated as follows: \( \frac{1}{\text{cumulated time}} \times (\text{initial sprint time} \times 3 - 1) \times 100 \).

Direction change sprint

For the 15 m COD sprint assessment, markers were set at 0, 5 and 10 m from the extended baseline alongside the tennis court. Participants ran from 0 m towards the centre of the court through the 10 m mark, turned (with the opportunity to slide) on the mark (180°) and ran back through the 5 m mark. Each player performed two trials interspersed by 1 min of passive recovery, and only the fastest time achieved was recorded.

Vertical jumps

Participants performed the following vertical jump tests with the hands kept on the hips to eliminate any influence of arm swing: (1) squat jump (SJ) starting from a static semisquatting position (∼90° of flexion) maintained for ∼1 s and without any preliminary movement, (2) countermovement jump (CMJ) starting from a standing position, squatting down and then extending the knee in one continuous movement and (3) one set of multidirectional jumps (MRJ) with rebounds to the highest possible point six times. For SJ and CMJ, participants were asked to perform two maximal trials and the highest jump was recorded. During MRJ, they were instructed to keep their knees as stiff as possible (‘ankle jumps’) and to have as brief a contact time as possible. Ground contact (MRJ) and flight times (SJ, CMJ and MRJ) were recorded using an optical measuring apparatus (Optojump, Microgate, Bolzano, Italy). From the flight times, jump height in the SJ and CMJ tests was calculated. The flight and contact times, leg stiffness (kN/m) in the MRJ test was calculated.

Statistical analysis

Values are expressed as means±SD. Two-way repeated-measures analysis of variance (ANOVAs) (Time (prematch, midmatch, postmatch, 24 vs 48 h postmatch)×condition (COOL vs HOT)) were used to compare physical performance data. ANOVA assumptions were verified preceding all statistical analyses; logarithmic transformations and Greenhouse-Geisser corrections were applied where appropriate. Pairwise differences were identified using the Bonferroni post hoc analysis procedure adjusted for multiple comparisons. All statistical calculations were performed using PASW software V21.0 (SPSS, Chicago, Illinois, USA). The significance level was set at p<0.05.
RESULTS

Match-play responses

Match duration, the time to complete 20 min of effective play, was longer in the HOT (119.2±9.6 min) than in the COOL condition (102.1±19.0 min; p<0.05). The increase in core temperature from start (37.6±0.3 and 37.5±0.3°C) to midmatch (39.2±0.5 and 38.6±0.1°C) and postmatch (39.4±0.5 and 38.7±0.2°C) was greater in the HOT than in the COOL condition (p<0.05). A comprehensive description of thermal, physiological and perceptual responses has been presented in a companion paper.19 From prematch to postmatch, body mass loss was similar between conditions (COOL: 81.2±9.6 to 80.9±9.8 kg and HOT: 80.7±9.6 to 80.2±10.3 kg).

Physical performance

None of the physical performance variables displayed a main effect of condition or any significant interaction between time and condition. In the HOT and COOL conditions, sprinting

![Figure 1](http://bjsm.bmj.com/)

Figure 1  First sprint time (A), cumulated sprint times (B) and sprint decrement score (C) during the repeated-sprint ability (3×15 m—15 s passive recovery) test. Measurements were taken prior to (Pre), during (Mid) and following (Post, 24 and 48 h) 20 min of effective match-play tennis in COOL and HOT conditions. T, C and I for time, condition and interaction effects. *Significantly different from Pre p<0.05.

and jumping abilities returned to prematch levels within 24 h of recovery.

Running tests

During the RSA test, initial (average of both conditions: +2.3% and +3.1%) and cumulated sprint (average of both conditions: +1.5% and +2.8%) times increased from prematch to midmatch and postmatch, respectively (p<0.001), while the sprint decrement score did not change (figure 1). Match-play tennis induced a slowing (average of both conditions: +1.1% and +1.3% at midmatch and postmatch time points; p=0.05) of 15 m sprint time with COD (figure 2). The relative difference between straight-line and direction change in 15 m sprint times remained constant throughout the protocol (range: 133±2%–138±2%; p>0.05).

Vertical jump tests

Compared with prematch, SJ height (average of both conditions: −1.5% and −2.4%; p=0.05), but not CMJ height (−0.7% and −1.3%), decreased significantly midmatch and postmatch, irrespective of the condition (figure 3). Leg stiffness was similarly reduced midmatch and postmatch in both conditions compared with prematch (average of both conditions: −6.4% and −6.5%; p<0.001), with complete recovery within 24 h (figure 3).

DISCUSSION

To our knowledge, this is the first study directly comparing the acute and delayed (up to 48 h) effects of 20 min of effective match-play tennis (~2 h) in COOL versus HOT conditions on physical performance in high-standard players. Our results indicate that the physical performance parameters (ie, sprinting and jumping) associated with match-related fatigue were primarily impaired midmatch (ie, after 10 min of effective playing time) with limited additional reductions postmatch, and were fully recovered within 24 h. Another novel finding was that the additional increase in core temperature noted in the HOT compared with the COOL match did not exacerbate the reduction in physical performance.

Sprinting tests

Repeated sprinting ability

RSA tests are used to assess team23–25 and racquet26 sport athletes’ abilities to reproduce efforts at maximal intensity with limited recovery. Similar to recent football findings using a very

![Figure 2](http://bjsm.bmj.com/)

Figure 2  Sprint time during a 15 m sprint test with change of direction. Measurements were taken prior to (Pre), during (Mid) and following (Post, 24 and 48 h) 20 min of effective match-play tennis in COOL and HOT conditions. T, C and I for time, condition and interaction effects. *Significantly different from Pre p<0.05.
performed (eg, sprint, jump and shuffle strides), which is related to the specific activities performed (eg, sprint, jump and shuffle frequencies). From a tennis perspective, a decrease in (repeated) sprint ability when fatigued may lengthen the time required to achieve whole body stability and control during stroke execution, which may be expected to cause less accurate or less powerful strokes and/or enhance error rate.

Muscle soreness and serum creatine kinase levels, a marker of muscle damage, have been reported to increase in response to match-play tennis, remaining elevated for at least 24 h relative to resting levels. In the available tennis literature, there is no published data of the development and recovery of muscle damage markers from match-play tennis in a hot environment. In well-trained football players, neither markers of muscle damage nor recovery of repeated sprinting performance was aggravated by completing a competitive soccer match under heat stress, as compared with a control match (ie, same absolute duration: 90 min plus extratime) in a temperate environment. It was concluded that the muscle damage and subsequent slow recovery of match-related physical performance were related to exercise-induced factors, rather than heat-induced muscle injury. While substantial amounts of tissue disruption may have persisted 24–48 h into recovery (with or without intensified changes following the hot match) in the current test protocol (ie, strict control of the effective playing time, while total playing time was longer in the heat), there was no difference across trials and after 24 h of recovery, as RSA was similar to prematch.

**Direction changes**

In addition to elementary speed, on-court displacements with COD manoeuvres, often executed under pressure (ie, time constraints), represent key movement patterns in tennis. Following a 2 h strenuous training session, 70.5 m shuttle run time was increased by ∼0.5 s. In the current study, 15 m sprint times (∼0.05 s) as well as COD times (∼0.08 s) increased during the matches, which, to our knowledge, is the first time that a reduced COD ability associated with tennis play has been demonstrated, regardless of environmental conditions (figure 2). Such an increase in time during a competitive match, although fractional, may represent the difference between a properly and improperly (ie, precipitated) executed groundstroke. When accelerating, the orientation of the total force applied to the ground is more important to sprint performance than its magnitude. As such, it may be argued that in addition to reductions in maximal or explosive strength per se (ie, reduced SJ height or leg stiffness, both in the vertical plane), a less efficient ground force application may have contributed to decrease linear sprinting and COD performances. This may be particularly true for high-speed COD movements, which require complex motor control and coordination (ie, mediolateral combined with braking and propulsive forces) between several muscle groups. Given the complexity of COD determinants, it has been argued that results reported for straight-line sprints may not be applicable to COD performances. Interestingly, however, following both matches, our data indicate that the impairment in 15 m linear sprint time was almost identical to that of the sprint with COD.

**Leg power tests**

**Vertical jump height**

Explosive power was evaluated using squat (concentric-only action) and countermovement (stretch-shortening cycle) jump tests (figure 3). Whether in COOL or HOT conditions, no effect of match-play tennis was found in CMJ performance. Similar CMJ results have previously been reported during prolonged match-play tennis (>2 h) in temperate conditions. Unchanged CMJ performance is possibly a consequence of movement reorganisation via compensatory strategies. However, because previous research has observed that inter-individual coordinative changes accompany fatigue, it

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Figure 3  Squat jump height (A), countermovement jump height (B) and leg stiffness (C). Measurements were taken prior to (Pre), during (Mid) and following (Post, 24 and 48 h) 20 min of effective match-play tennis in COOL and HOT conditions. T, C and I for time, condition and interaction effects. *Significantly different from Pre, p<0.05.

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similar test format, our participants’ RSA decreased comparably during the two matches (figure 1). The decrement observed is supported by the concurrently slower initial sprint time and longer cumulated sprint time to perform the RSA test post-match, together with an unchanged sprint decrement. A possible explanation for the apparent match-induced decrease in RSA is an impairment in neuromuscular function, and in musculoskeletal compliance, in particular, a reduced ability to tolerate impact forces or stretch load after short exhaustive runs. In basketball players tested on a non-motorised treadmill before and immediately after an official match, impaired RSA (6×4–21 s of passive recovery) was associated with less efficient stride mechanics, which related to the specificity of the activities performed (eg, sprint, jump and shuffle frequencies). From a tennis perspective, a decrease in (repeated) sprint ability when fatigued may lengthen the time required to achieve whole body stability and control during stroke execution, which may be expected to cause less accurate or less powerful strokes and/or enhance error rate.
is possible that some form of coordinative variability obscured mean changes across time. Consequently, future studies should determine how this might be brought about biomechanically.

In the current study, SJ performance was reduced as the match progressed. This may reflect a reduction of explosive strength in the lower limbs, as jumping ability with a longer active state (CMJ) was not distorted.36 This result corroborates those of Robineau et al17 who reported that SJ height was reduced at halftime (~5%) and match-end (~8%), while CMJ was unaffected in eight amateurs performing a 90 min soccer game simulation. A novel finding of our study is that a 24 h period was long enough for the explosive attributes of leg extensor muscles to fully recover, irrespective of match conditions. In highly competitive National Collegiate Athletic Association (NCAA) Division 1 women tennis player, no physical performance fatigue (vertical jumps) lasting longer than 24 h was observed after 2 days of match-play.38 This indicates that brief explosiveness is compromised in response to match-play tennis in HOT and COOL conditions, but that reorganisation strategies during movements with longer active states may compensate for this impairment.

Leg stiffness
At present, the optimal mechanical stiffness required for sport movements remains a topic of debate in the scientific community.11 Nonetheless, the leg stiffness values (~25 kN/m) obtained in the current study are in the range of those previously reported (18.2–27.5 kN/m) in tennis players of different competitive standards.4 39 40 It is generally accepted that the ability to produce and maintain ‘optimal’ levels of leg stiffness is beneficial for performance enhancement in explosive-type movements (eg, sprint running)41 and/or injury prevention (eg, increased joint stability).42 Interestingly, a positive correlation between leg stiffness and 20 m sprint performance in competitive players has previously been reported.43

In match-play tennis, decreased leg stiffness values may result in worse positioning to the ball and/or slower on-court movements during intense, successive rallies or as the match progresses. We have previously reported that leg stiffness progressively decreases throughout a 3 h tennis match in temperate conditions, with the decrement persisting 30 min into recovery.4 We now extend those findings by demonstrating that a period of 24 h is sufficient to fully recover leg stiffness values to prematch level; furthermore, that reductions in leg stiffness during match-play are not exacerbated by heat stress, despite the viscoelastic behaviour of the musculoskeletal complex being temperature-dependent (ie, higher temperatures increasing elasticity).44 45 Taken as a whole, our data indicate that competing under severe heat stress does not accentuate impairments in the mechanical characteristics of the muscle-tendon complex during prolonged match-play tennis.

Additional considerations
Competing under severe heat stress does not alter acute (match) or delayed (recovery dynamics) physical performance responses, despite a ~0.7°C core temperature difference between conditions. Total fluid losses as small as 2% of body mass are associated with decrements in endurance-like performance.46 In tennis, a reduction in body mass <3% is known to negatively affect 5 and 10 m sprint times after competing for 120 min in a warm environment (~31°C and ~75% RH).47 However, in our study, dehydration levels remained relatively modest (ie, decrease in body mass <1%),19 highlighting that the typical

in-match hydration habits of experienced tennis players were sufficient in minimising dehydration. Apart from the detrimental ‘physical’ effects that dehydration has on tennis players, their cognitive function, decision-making and proper execution of complex skills (ie, a global phenomenon known as ‘perceptual’ fatigue) can also be negatively affected.47 48 For example, technical proficiency has been suggested to suffer during closely contested or extended 3-set to 5-set matches in challenging ambient conditions (and correspondingly worsened hydration states).4 Therefore, testing the relationships between physical performance attributes and strokes proficiency in fatigued players competing in challenging environmental conditions deserves further investigation.

In this study, physical assessments were conducted in HOT outdoor conditions during which core and skin temperature were ~38.5°C and ~36°C (HOT) and ~38.2°C and ~33.5°C (COOL), respectively (temperature data presented in Périard et al19). Interestingly, it has been suggested that an elevated skin temperature may mediate self-paced exercise performance in the heat via changes in perception49 and through related increases in skin blood flow when the core-to-skin temperature gradient narrows, reducing central blood volume.50 51 To our knowledge, there is no published evidence to suggest that skin temperature elevations would result in such impairments during brief explosive efforts (ie, 15 m sprints and jumps), especially when given the opportunity to recover between bouts. Consequently, it does not appear that the lack of difference in physical performance between the HOT and COOL conditions was related to physical assessments having been performed in similarly hot ambient conditions.

CONCLUSION
The study has revealed that, after 20 min of effective match-play tennis (~2 h total time), acute reductions occurred in the ability to perform 15 m repeated sprints and a 15 m sprint with one direction change, as well as in leg ability factors (eg, leg stiffness, SJ height). These were developed primarily by midmatch, as only small additional reductions were incurred postmatch. Interestingly, neither the time course of physical performance changes during the match nor the subsequent recovery responses (ie, complete recovery within 24 h) were adversely affected when playing in a HOT (36°C) compared with a COOL (22°C) environment. As such, it appears that competing in ambient temperatures close to that of body temperature does not exacerbate impairments in the mechanical characteristics of the muscle-tendon complex induced by prolonged match-play tennis.
Resistance training strategies (eg, plyometric or eccentric regimens) may limit premature or excessive match-induced neuromuscular load imposed to the musculoskeletal system induced by tennis match-play through an upregulation of leg fatigue factors.

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