Recovery and Performance in Sport: Consensus Statement

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The relationship between recovery and fatigue and its impact on performance has attracted the interest of sport science for many years. An adequate balance between stress (training and competition load, other life demands) and recovery is essential for athletes to achieve continuous high-level performance. Research has focused on the examination of physiological and psychological recovery strategies to compensate external and internal training and competition loads. A systematic monitoring of recovery and the subsequent implementation of recovery routines aims at maximizing performance and preventing negative developments such as underrecovery, nonfunctional overreaching, the overtraining syndrome, injuries, or illnesses. Due to the inter- and intraindividual variability of responses to training, competition, and recovery strategies, a diverse set of expertise is required to address the multifaceted phenomena of recovery, performance, and their interactions to transfer knowledge from sport science to sport practice. For this purpose, a symposium on Recovery and Performance was organized at the Technical University Munich Science and Study Center Raitenhaslach (Germany) in September 2016. Various international experts from many disciplines and research areas gathered to discuss and share their knowledge of recovery for performance enhancement in a variety of settings. The results of this meeting are outlined in this consensus statement that provides central definitions, theoretical frameworks, and practical implications as a synopsis of the current knowledge of recovery and performance. While our understanding of the complex relationship between recovery and performance has significantly increased through research, some important issues for future investigations are also elaborated.

Keywords: load, monitoring, enhancement, physiology, psychology, fatigue

Definition of Central Terms

Recovery is regarded as a multifaceted (eg, physiological, psychological) restorative process relative to time. In case an individual’s recovery status (ie, his or her biopsychosocial balance) is disturbed by external or internal factors, fatigue as a condition of augmented tiredness due to physical and mental effort develops. Fatigue can be compensated with recovery, that is, the organismic allostatic balance is regained by reestablishing the invested resources on a physiological and psychological level. Recovery is an umbrella term, which can be further characterized by different modalities of recovery such as regeneration or psychological recovery strategies.

Regeneration in sport and exercise refers to the physiological aspect of recovery and ideally follows physical fatigue induced by training or competition. Frequently applied and scientifically evaluated regeneration approaches encompass strategies such as cold-water immersion (CWI) and sleep. In contrast, mental fatigue (ie, cognitive exhaustion) can mainly be compensated by using psychological recovery strategies such as cognitive self-regulation, resource activation, and psychological relaxation techniques.

Furthermore, Kellmann distinguishes between passive, active, and proactive approaches to recovery. Passive methods may range from the application of external methods (eg, massage) to implementing a state of rest characterized by inactivity. Active recovery (eg, cooldown jogging) involves mainly physical activities aimed at compensating the metabolic responses of physical fatigue. Proactive recovery (eg, social activities) implies a high level of self-determination by choosing activities customized to individual needs and preferences.

A certain degree of fatigue resulting in functional overreaching is required for performance enhancement and can be compensated through comprehensive recovery. Functional overreaching describes a short-term decrement of performance without signs of maladaptation as a consequence of intensive training. In case systematic and individualized recovery is not achieved after training and functional overreaching, a continuous imbalance of inadequate recovery and excessive demands could initiate
a cascade of deleterious conditions including underrecovery and nonfunctional overreaching (NFO). Underrecovery and NFO represent 2 closely related though slightly different concepts. While underrecovery appears to delineate a broader condition of insufficient recovery in reaction to general stress (eg, family, media), Meeusen et al characterize NFO as training-specific negative psychological and hormonal alterations and subsequent decreased performance. Continuous underrecovery and NFO often serve as a precursor for overtraining syndrome (OTS). An accumulation of underrecovery in terms of daily life demands together with long-term NFO in training and competition settings ultimately manifests in OTS. OTS is marked by physical symptoms such as continuous muscle soreness, pain sensations, or clinical and/or endocrinological disturbances. Underrecovery and early-stage NFO can be compensated by systematically applying recovery strategies and rest, along with lifestyle-related strategies like sleep, diet, and social activities. However, recovering from OTS requires a continuous restoration consisting of long rest and recovery periods lasting from weeks to months accompanied by reduced performance.

Performance can be defined as the accomplishment of goals by meeting or exceeding predefined standards. 5 The multidimensional concept of performance is linked to physiological and psychological influences in a reciprocal manner. The concept describes individual or collective patterns of behavior depending on a set of skills, abilities, and specific performance conditions. Performance is therefore determined by the development of specific skills and abilities to adapt to unexpected environmental influences and the continuous and reliable delivery of these skills and abilities in competitive situations. 3, 4 Performance can be affected by physiological capacities such as endurance, strength, speed, or flexibility. 12 Psychologically, factors such as concentration, motivation, and volition may also affect performance. 5

Recovery and fatigue can be seen on a continuum and are jointly affected by physiological and psychological determinants. An imbalance of long-term fatigue and insufficient recovery initiates an unfavorable development, resulting in negative consequences such as underrecovery, NFO, or OTS. Ultimately, a long-term decrement of performance and well-being may manifest. 7

Assessment of Recovery

Due to the multifactorial nature of recovery, the assessment of the recovery–fatigue continuum should be relative to the demands of the sport. While performance measures represent the most sport-specific outcomes, other physiological and psychological measures provide integral information on an athlete’s recovery and biological balance.

Performance can be characterized by competition outcomes or the perceptions of the coaching staff, although important maximal physical capacities are often used as surrogates. 4 However, imposing a maximal sport-specific task to test the readiness to perform may be deemed counterproductive. Given the practical constraints and ambiguity of performance measures, sport scientists rely on feasible and simple measures such as tests of peak power in jumping-lifting tasks or submaximal efforts in set-intensity tasks. 10 These measures exemplify convenient proxies where established gold-standard measures of performance are not available or are impractical. Considering these limitations, it is crucial to understand the ecological and construct validity of the proxy-performance task together with measurement accuracy (ie, sensitivity and specificity). This knowledge is critical for developing a performance-relevant task to interpret the state of recovery and fatigue. 10 A thorough understanding of recovery can only be garnered from controlled testing in recovered and fatigued states (ie, sensitivity to load), regardless of laboratory or field environments. More important, tests require practicality in combination with the athlete’s belief of the task’s relevance for competitive-performance outcomes.

Physiological markers are used to infer the extent of allostatic disruption caused by the training or competition loads. These physiological measures of recovery should interfere minimally with the training process and be based on a clear physiological rationale related to the recovery–fatigue continuum. A common method involves monitoring the autonomic nervous system via measures of heart rate and/or heart-rate variability at rest or after exercise. 11 This method has become increasingly popular due to its noninvasive, time-efficient, and inexpensive applicability to a large number of athletes. 12 Correct interpretations need to consider variations in the training phase and/or load, as well as the individual error of measurement and the smallest worthwhile change. 12 Alterations in blood-based variables also characterize a prevalent approach as, for example, blood lactate is often assessed to monitor recovery and fatigue, although its appropriateness is still debated. 12 Several markers of damage, inflammation, or stress, such as creatine kinase, urea nitrogen, salivary cortisol, free testosterone, and/or IGF-1 have also been investigated. Creatine kinase has been proposed as a reliable marker in team sports, 4, 13 while urea nitrogen provides promising results in endurance-based sports. 13 However, their value when using them on a regular basis remains unclear, as these measures are prone to large interindividual and intraindividual variability in both baseline values and the postexercise response. 13, 14 To overcome this deficiency, gradual individualization of reference ranges based on a Bayesian approach has been proposed. 15

Despite the importance of performance and physiological markers, the perception of an athlete’s readiness to perform describes a critical determinant of recovery. Commonly applied psychological measures of individual responses to acute and chronic training load encompass the rating of perceived exertion (RPE 15), the Profile of Mood States, 15 and the Recovery-Stress Questionnaire for Athletes. 18 RPE and its derivative, session RPE, 15 represent measures of intensity and load, while the Profile of Mood States can be rather categorized as a reflective measure of response to training load and other stimuli.

The Recovery-Stress Questionnaire for Athletes gauges the frequency of both current stress symptoms and recovery–associated activities/states of the previous 3 days and nights and addresses both nonspecific and sport-specific areas of stress and recovery. The questionnaire includes 76 statements that are divided into 7 general stress scales, 5 general recovery scales (eg, physical recovery), 3 sport-specific stress scales (eg, emotional exhaustion), and 4 sport-specific recovery scales (eg, self-regulation). In addition, the Rating-of-Fatigue Scale, 20 the Acute Recovery and Stress Scale (ARSS), 21 and the Short Recovery and Stress Scale (SRSS) 21 have recently been developed as short and economic measures of recovery and stress. While the Rating-of-Fatigue Scale may serve as an innovative instrument to register fatigue in various settings, the ARSS and SRSS qualify for a longitudinal assessment of the acute recovery–stress state in applied settings. 22 Overall, psychological measures of athlete recovery are characterized by their sensitivity and feasibility and represent an important component of the recovery–fatigue-monitoring process. 14 Within the larger scope of a conceptual framework of recovery assessment, the primary
challenges stems from the multifaceted nature of the recovery-fatigue continuum. Any single physiological or psychological parameter will only highlight an isolated aspect of recovery and fatigue. Multivariate approaches should be employed to assess postexercise recovery, combining physiological and psychological measures on a formal or informal level.

Training-Recovery-Performance Models

Monitoring of the recovery-fatigue continuum represents the first step toward performance enhancement. Based on a systematic and comprehensive monitoring of training and competition loads, interventions need to be derived and established to maximize performance. Both training and recovery activities can be manipulated by coaches to produce specific physiological and psychological outcomes. While recovery may refer to short-term, midterm, or long-term restoration, a clear categorization based on specific time frames cannot be provided due to the high intraday and interindividual variability of the recovery process. The required time for recovery from training-induced fatigue and stress may differ within and between the different organismic systems of the human body. Meeusen et al suggest that short-term recovery interventions (eg, power nap) are applied during periods of heavy or intensified training to allow athletes to maintain training quality and physical-performance levels. While this approach has shown to be effective in the short term, the efficacy of this approach over the longer term and in combination with other midterm or long-term recovery interventions (eg, extended periods of night sleep) remains unknown. Muscle damage, metabolic responses, inflammation, and associated fatigue resulting from intensified training are considered important drivers of adaptation, although chronic use of short-term recovery activities may blunt these effects.

At present, it remains unclear if the long-term application of short-term recovery interventions positively affects performance. Recovery interventions between sessions may lead to greater recovery in athletes (ie, less soreness and fatigue) and increased subsequent training quality. In contrast, even negative effects may occur due to repeated blunting of training adaptations. Recent studies have shown that recovery interventions (eg, CWI) may diminish physiological and performance adaptations to resistance training, while others have indicated performance benefits and amplified physiological responses with endurance-exercise tasks. CWI resulted in acceleration of parasympathetic reactivation compared with active recovery after a constant-velocity exhaustive test in athletes participating in intermittent sports (eg, football, basketball). The conflicting results may be attributed to differences in training status, exercise mode (eg, resistance vs endurance), specific outcome measures, and the CWI interventions used in these studies. Potential short-term recovery benefits, but underdetermined long-term adaptation and performance effects, also apply to other popular recovery interventions (eg, contrast water therapy, stretching, whole-body cryotherapy, compression garments, massage, intermittent pneumatic compression, electrostimulation, sauna, far-infrared therapy). The outcomes emphasize that the efficacy of specific recovery interventions needs to be determined in the context of the athlete and his or her schedule and current short- and long-term training goals.

In concordance with established periodization approaches in training, recovery activities should also be periodized and modified to meet individuals’ specific needs. While there is little empirical information regarding the periodization of recovery interventions, fundamental assumptions are important to guide an individualized recovery approach. Recovery activities can be tailored to the nature of the present stressors, with greater need for midterm and long-term psychological recovery interventions after mentally fatiguing tasks. After activities that induce a high level of muscle damage, recovery should be adapted accordingly, resulting in interventions (eg, change of environment, exercise, sleep) to reduce pain, inflammation, and soreness. If amplification of training stress (ie, increased fatigue) is indicated, increased training load and fewer recovery activities might be prescribed during periods when performance capacity is less important (eg, preseason/preparatory training periods). Conversely, lower training loads and targeted recovery activities may be required before competitions to initiate dissipation of training fatigue to facilitate maximum performance.

An improved understanding of athletes’ individual interactions between training, recovery, and performance may assist coaches/scientists in determining the necessity of specific recovery activities. These interactions can be generally explained by the fitness-fatigue model, which describes the relationship between training load, positive (fitness) adaptations, and negative (fatigue) adaptations. According to this model, performance can be estimated from the difference between the fitness and fatigue reactions to training. An athlete’s fitness is thereby operationalized by the positive influence of long-term training, while the negative response is explained by the acute fatigue responses to recent training stimuli. Due to the interindividual and intradividual responses to fitness and fatigue, direct monitoring of fitness and fatigue responses has emerged as a common aspect of scientific support for high-performance athletes. The appropriate application and interpretation of available monitoring tools foster a goal-oriented processing of the obtained information to guide decisions on training content and recovery activities for individual athletes. Additional work is required in this area to link athlete monitoring to meaningful recovery activities for individual athletes in a reliable manner. Furthermore, holistic training-recovery-performance models using an integrated and idiographic psychophysiological approach are advocated.

Monitoring Approaches for Training and Recovery

Athletes and coaches are taking an increasingly scientific approach to designing training programs and monitoring adaptation. Training load and recovery monitoring can contribute to assess an athlete’s adaptation and ensure an adequate recovery-stress balance. The actual aim is to enhance performance and minimize the risk of developing NFO, OTS, illness, and/or injury.

Monitoring training should include assessment of both external and internal loads. The external training load defines an objective measure of the work that an athlete completes during training or competition. The internal load describes the biological stress imposed by the training session and is characterized by the disturbance in homeostasis of the physiological and metabolic processes during the training session.

To gain an understanding of the training load and its effect on an athlete, a number of training-load indicators have been introduced, but strong scientific evidence supporting their applicability is often lacking. Monitoring tools to quantify external loads include, for example, power-output-measuring devices and time–motion analysis. Internal-load measures encompass the perception of effort, oxygen uptake, heart-rate-derived assessments, blood lactate, training impulse, neuromuscular function, biochemical/hormonal/immunological assessments,
Consequences for Coaches and Athletes

Strategies to enhance recovery should be implemented as a means to compensate internal and external loads. Since recovery-related activities often take place outside the formal training setting, the evaluation of individual differences appears to be extremely difficult for coaches and may even result in a mismatch between coaches’ and athletes’ perception of recovery. It seems that coaches tend to overestimate the need for recovery of their athletes. This misjudgment increases the longer athletes and coaches are separated, which highlights the importance of coordinated and prospective recovery monitoring. The establishment of an effective monitoring routine ideally results in meaningful individualized interventions that consider the potpourri of psychophysiological demands placed on athletes in different training and nontraining situations, as well as in competition settings. Factors such as the type of sport and training, the training phase of the year,38 and the level of participation39 exemplify situations athletes are confronted with.38 Traditional ways of training and competing have revolved around work-based training, with performance challenges solved by simply increasing training load. However, periodization of the training- and competition-related goals should be set in close cooperation with athletes and the coaching staff. Recovery should be prescribed by taking the current period of the season and the nature of the applied training stimulus (eg, muscle damaging vs cognitively fatiguing vs metabolically demanding) into account. This approach connects to the topic of individualization of recovery monitoring in sports. Individualized measurement of recovery

Questionnaires and diaries, psychomotor speed, and sleep quality and quantity. An incongruence between external- and internal-load units may reveal the current recovery–fatigue continuum of an athlete.1

Once coaches and sport scientists have chosen their monitoring tools based on validity, reliability, accessibility, and acceptance by their athletes, criteria to determine changes in load, performance, or recovery need to be established to build a reliable decision-making process.33 Change can be defined as a valid confirmation of an improvement or a deterioration of a measure over a given time span due to interventions.34 Reliability outlines a key feature in tracking change and reflects the degree to which repeated measures vary for individuals and can be assimilated as measurement error. Several statistical approaches can account for measurement error in the follow-up of athletes, including the smallest worthwhile change or the Z score.34 Alternatively, if repeated measurements of the respective athlete are available, group-based reference ranges may be developed with Bayesian methods.15 In case the individual history of data is not available (eg, when athletes transfer between teams), an alternative reference is needed. Under these circumstances, the mean of a healthy group can be calculated with upper and lower boundaries based on the standard deviation. This provides information on how an individual compares with the rest of the group. However, coaches and sport scientists should be aware that the choice of appropriate monitoring tools and statistical procedure only delineates a cornerstone of their follow-up system. Monitoring systems should be intuitive, provide efficient strategies for data analysis and interpretation, and enable efficient reporting and visualizing of simple yet scientifically valid feedback.1 Concurrent assessments of the various quantification methods allow researchers and practitioners to evaluate the recovery–stress balance, adjust individual training programs, and determine the relationships between external load, internal load, and athlete performance.32

Conclusion

The measurement and monitoring of recovery and fatigue in training and competition contexts constitute a complex task. Expertise in physiology, psychology, and sport science is required to enable a high quality in the overall process. We give some general recommendations that may contribute to successful implementation of a monitoring routine to maintain and enhance recovery in sports. During the planning phase of the monitoring routine, training- and competition-related goals should be set in close cooperation with athletes and the coaching staff. Recovery should be prescribed by taking the current period of the season and the nature of the applied training stimulus (eg, muscle damaging vs cognitively fatiguing vs metabolically demanding) into account.
should be followed by an individualization of recovery methods according to athletes’ situation-specific needs. Therefore, the individualization process is one of the most pivotal and challenging tasks in current monitoring research and practical environments. Periodization of training loads and recovery activities to promote adaptation and/or performance outcomes over longer periods (ie, >6 mo) can only be achieved by referring to individual long-term data. Based on the collected data, tools and screenings to direct the selection of evidence-based recovery activities can be developed. Future recovery studies should develop holistic models to derive practical rules for diagnostic, intervention, and evaluation purposes.

References

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