Flying Finn on performance

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FLYING FINN ON PERFORMANCE
Athlete-centred approach is IN! and not a moment too soon. If we ask our athletes what their main goal is from participation in elite sport, it will likely be something about ‘peak performance at my next event’. Therefore, everything we do as sports and exercise medicine clinicians should support peak performance when it counts. One could, justifiably, point out the potential to harm the athlete in the pursuit of peak performance. However, it is possible to promote and engage in practices which safeguard the athlete from potential future harm, without compromising their ability to perform at their peak when it matters the most. What risks do athletes face in trying to achieve peak performance? Should training loads be decreased to minimise this risk? Shared decision making in an athlete-centred approach allows us to balance the athlete’s performance against potential harms. This edition of BJSM explores this topic in various sporting contexts.

FINNISH SPORTS PHYSIOTHERAPY ASSOCIATION CONGRESS 2023, 9 JUNE 2023–10 JUNE 2023: PRIORITISING PERFORMANCE
Our theme for the Finnish Sports Physiotherapy Association (SUFT) Congress 2023 is ‘Prioritising Performance’, also the focus of this BJSM edition, and it will take place on 9 June 2023–10 June 2023 in Helsinki, Finland. The congress will focus on implementing peak performance in sports physical therapy in different contexts throughout the athletes’ career. It will include optimising health for peak performance, implementing injury prevention for peak performance and achieving peak performance during rehabilitation. Our line-up of renowned speakers includes Phil Glasgow to present on peak performance and athletes’ robustness; Fiona Wilson on pain, safeguarding and performance in youth athletes; Jane Thornton on the team physician’s view of performance; and Stuart Lancaster to present on creating an environment for peak performance in elite rugby. In 2022, we were finally able to meet face to face (again) in Helsinki. In 2023, the SUFT decided on a hybrid format; therefore, sessions will also be streamed live. Live streaming creates an environment for peak performance in different contexts.

THE FLYING FINN INNOVATOR FOR PERFORMANCE
This issue’s cover photo is of Paavo Nurmi, ‘The Flying Finn’ with heel strike, perfect stride, with his torso upright, and arms swinging effortlessly by his side, takes a quick glance at the Helsinki Olympic Stadium, as he coasts to victory in what counts. Paavo focused on improving his running, stopwatch in his hand, to better pace his running but also for practising his running technique—practices that were trusted his decisions and supported his story challenges today’s evidence-based peak performance.

Paavo Nurmi was not only famous for running, stopwatch in his hand, to better pace his running but also for practising his running technique—practices that were almost unheard of prior to the 1920s. Paavo focused on improving his performance all year round and peaking when it mattered. This issue’s consensus statement by Mackay et al describes a framework for video analysis in netball (see page 441). The diverse expert panel explored physical, technical and contextual aspects of netball performance while integrating it with additional sources such as injury surveillance and microtechnology data. This framework will improve the consistency of language used in supporting performance and inform netball-specific injury prevention strategies.

OPTIMISING PEAK PERFORMANCE IS INJURY PREVENTION
Injury prevention is not a single entity, it needs to be integrated in the coaching plan and support the road to performance. Integrating sport specific warm-ups into training has been shown to reduce injuries but the results are not always conclusive for implementation. In this edition, we present two sport specific warm-up protocols for judo and volleyball, two very contrasting events. The Injury Prevention and Performance Optimization Netherlands protocol was tested in a cluster randomised controlled trial among 269 judokas in the Netherlands (see page 450). The intervention used tried and tested exercises such as flexibility, agility, strength, balance and coordination, and strength and stability over a period of 16–26 weeks. However, even with high adherence 75%–78%, there were no significant differences in mean injury prevalence between intervention and controls. In contrast, Verhagen et al (see page 464) observed reduced injury rates in the intervention group compared with controls even though adherence was between 44% and 51%.

EVIDENCE-BASED PEAK PERFORMANCE (N=1)
Among his many numerous accolades in his illustrious career were five Olympic gold medals in Paris in 1924. Paavo Nurmi’s story challenges today’s evidence-based practice focusing with a performance-informed training practice with the n=1 approach. The professionals around him trusted his decisions and supported his choices to achieve his goals, which today

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Warm up

we would call athlete-centred manage-
ment. Nurmi owned his career from start
to finish. Today, how can we make sure
that the ownership of the career remains
with the athlete as clinicians simultane-
ously provide the best evidence-based
care to support the athlete’s goals? It is
not performance at all costs but rather to
ensure our professional clinical manage-
ment maximises the potential for peak
performance while also protecting the
athletes’ health and safety.

BJSM-LIVE: BREAKING THE MOLD

SUFT always strives to be innovators and
reimagine our congress every year. This
year, BJSM-Live have teamed up with the
SUFT congress to create a unique blend
of experts and content that should not
be missed. Check out the congress pages
for latest news and programme updates
at https://suft.fi/suft-congress/. See you in
Helsinki!

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