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# **Nutritional Strategies to Enhance Muscle and Cognitive Performance** in Athletes

Guest Editor

#### **Dr. Scott Forbes**

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Deadline for manuscript submissions:

closed (30 September 2020)

# **Message from the Guest Editor**

Dear Colleagues,

Optimal nutritional strategies before, during, and after training can impact endurance, resistance, and concurrent training adaptations and exercise performance. As such. nutritional strategies are recognized as a critical factor for sporting success. Recent advances in sport nutrition have shown a link between various nutritional strategies that can impact muscle performance as well as cognitive function. The brain plays a critical role in sport performance, especially team sports. As such, this Special Issue seeks submissions with a focus on nutrients to enhance various forms of exercise training (i.e., endurance, high-intensity interval training, strength, or concurrent) from both a molecular muscle adaptative response to athletic performance as well as nutrients that can impact cognitive function in athletes. *Nutrients*. therefore. welcomes the submissions of manuscripts, either describing original research or reviews, on the topic of nutrition to enhance muscle and brain performance in athletes

Dr. Scott Forbes *Guest Editor* 







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