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1. Johnson J, Johnson B, Stella CA. Maximum distance and performance measures in football. *Res Directs in Strength and Perform.* 2017;1(1). Doi: 101010202012.
2. Sauderbach CA, Dell DD, Fountain J, Boicka GJ, Slavia TA, Colin M. Function nutrients and protein ingestion. *Res Directs in Health Sci.* 2018;1(2). Doi: 10101020201342.