

Review of: "Sustained Muscle EMG Activity to Contractile Failure During Incremental Exercise and Intense Constant Load Cycling: No Evidence of a Central Governor"

Li Junhuai

Potential competing interests: No potential competing interests to declare.

The purpose of this research is to quantify the muscle sEMG activity during and near the end of intense exercise of differing durations to establish the slope of the sEMG activity as evidence of altered or unaltered muscle activation prior to volitional exhaustion. However, some issues should be addressed to improve the quality of this paper.

- 1 In this paper, selection and recruitment of participants was based on self-reporting of physical fitness. However, the experimental performance on the standard dataset is not discussed. Please supplement.
- 2 The references are quite small in the past 3 years. Please supplement 5-6 papers.
- 3 The grammar of the paper needs to be improved and revised.

Qeios ID: 6W8RG8 · https://doi.org/10.32388/6W8RG8