Department of Integrative Physiology t 303 492 0926

Locomotion Laboratory f 303 492 4009

CLRE Room 111 [ross.wilkinson@colorado.edu](mailto:ross.wilkinson@colorado.edu)

354 UCB

Boulder, Colorado 80309-0354



May 8, 2021

Dr. Farshid Guilak

Editor-in-Chief, Journal of Biomechanics

[em@editorialmanager.com](mailto:em@editorialmanager.com)

**RE: BM-D-21-00131**

Dear Dr. Guilak,

Thank you for the opportunity to revise our manuscript and the reviewer for their insightful comments. Attached, please find our revised manuscript titled: “The influence of bicycle lean on maximal power output during sprint cycling” that we hope you will find acceptable for publication in the *Journal of Biomechanics*.

In the following pages we have addressed all of the reviewer comments on a point-by-point basis and also indicated altered parts of the manuscript text as follows:

* italicized text refers to new text that has been included within the manuscript and,
* strikethrough text refers to old text that has now been omitted.

Thank you in advance for your time and effort in reviewing our response.

Sincerely,

|  |  |
| --- | --- |
| Text, letter  Description automatically generated | :::School:CUletterhead:rk.eps |
| Ross Wilkinson, Ph.D.  Post-doctoral Researcher  Integrative Physiology Dept.  University of Colorado Boulder  ross.wilkinson@colorado.edu | Rodger Kram, Ph.D. Associate Professor, Emeritus Integrative Physiology Dept. University of Colorado Boulder rodger.kram@colorado.edu |