**Reporting bias, not external focus: A robust Bayesian meta-analysis of the attentional focus literature**

Brad McKay1\*, Abbey E. Corson2, Jeswende Seedu3, Celese S. De Faveri4, Hibaa Hasan5, Kristen Arnold5, Faith C. Adams1, and Michael J. Carter1\*

1Department of Kinesiology, McMaster University

2School of Human Kinetics, University of Ottawa

3Faculty of Health Sciences, McMaster University

4School of Biomedical Sciences, McGill University

5School of Interdisciplinary Science, McMaster University

\*Corresponding authors

Michael J. Carter, Ph.D. Brad McKay, Ph.D.

McMaster University McMaster University

Ivor Wynne Centre Room 203 Ivor Wynne Centre Room AB104

1280 Main Street West 1280 Main Street West

Hamilton, ON, Canada Hamilton, ON, Canada

L8S 4K1 L8S 4K1

**Author note**

***Author contributions (CRediT Taxonomy)***

Conceptualization: BM, MJC

Data curation: BM, MJC

Formal analysis: BM

Funding acquisition: MJC

Investigation: BM, AEC, JS, CSDF, HH, KA, FCA, MJC

Methodology: BM, MJC

Project administration: BM, MJC

Software: BM, MJC

Supervision: MJC

Validation: BM, MJC

Visualization: BM, MJC

Writing -- original draft: BM, AEC, JS, CSDF, HH, KA, FCA, MJC

Writing -- review & editing: BM, AEC, JS, CSDF, HH, KA, FCA, MJC

***Data availability statement***

The data and scripts can be accessed using the following link: <https://osf.io/vfmx2/?view_only=002325d59dd64562a20301167240f0f9>

***Declaration of interest statement***

All authors declare no conflicts of interest.

***Funding***

This work was supported by the Natural Sciences and Engineering Research Council (NSERC) of Canada (RGPIN-2018-05589; MJC) and McMaster University (MJC).