Release Form – ICAK-Canada Digital Research Journal

From: Justin Jefferson-Falardeau, Research Director ICAK-Canada

Date: March 10, 2018

Re: 2018 ICAK-Canada Digital Research Journal The purpose of this release is to allow ICAK-Canada to republish papers appearing in the ICAK-Canada Digital Research Journal, without further permission from the author. Additional sites for publication may include internet webpages and other publications of the ICAK-Canada. This release is entered into as of the _____ day of ______, 20___ between ("Author") and INTERNATIONAL COLLEGE OF APPLIED KINESIOLOGY - CANADA ("ICAK-Canada."). Author has created the following original work(s) which is suitable for publication as an article(s) in a publication of ICAK-Canada: TITLE: Except as herein otherwise provided, Author is willing to transfer to ICAK-Canada nonexclusive rights to and interest in the Article(s). NOW, THEREFORE, IT IS AGREED AS FOLLOWS: 1. Author transfers to ICAK-Canada non-exclusive rights to, and interest in the Article(s), including the right to publish the Article(s). ICAK-Canada may claim, apply for, and be the owner of a copyright of the Article(s). Author, however, retains the right set forth in paragraph 3. 2. ICAK-Canada intends, and will exert its best efforts, to publish the Article(s) in a periodical publication of ICAK-Canada, but ICAK-Canada will not be liable to Author for damages or otherwise in the event that ICAK-Canada, in the exercise of its discretion, determines that the Article(s) is not suitable for publication or if ICAK-Canada for other reasons determined by it decides not to publish the Article(s). 3. Following the publication of the Article(s) by ICAK-Canada, the Author will have the right to submit the Article(s) for publication to organizations and publishers other than ICAK-Canada, provided that such submission is conditioned upon published credit to ICAK-Canada as the owner of the copyright on the Article(s). IN WITNESS WHEREOF, this Release has been executed. Signed By: _____ Witnessed By: _____