Author's response to reviews

Title: Segmental lumbar mobility in individuals with low back pain: In vivo assessment during passive and active motion using dynamic MRI.

Authors:

Kornelia Kulig PhD, PT (kulig@usc.edu)
Christopher M Powers PhD, PT (powers@usc.edu)
Rob F Landel DPT, OCS (rlandel@usc.edu)
Hungwen Chen DPT (hungwenchen@hotmail.com)
Michael Fredericson MD (fredericson@stanford.edu)
Marc Guillet MPT (marc@agilept.com)
Kim Butts PhD (kimbutts@stanford.edu)

Version: 2 Date: 18 June 2006

Author's response to reviews: see over
June 18, 2006

Editor-in-Chief

Dear Editor:

We are re-submitting a manuscript titled “Segmental lumbar mobility in individuals with low back pain: In vivo assessment during passive and active motion using dynamic MRI.” authored by Kornelia Kulig, Ph.D., P.T., Christopher M. Powers, Ph.D., P.T., Rob Landel, DPT, OCS, Hungwen Chen, MS, Michael Fredricson, MD, Marc Guillet, MPT, and Kim Butts, Ph.D., to be considered for publication in BMC Musculoskeletal Disorders.

The following changes we made:

1. The cover letter has been modified.
2. Title page and abstract were included in front of the manuscript.
3. Competing Interests and Authors’ Contributions were included in the manuscript at the designated place.

Address all correspondence to Kornelia Kulig, Ph.D., P.T., Department of Biokinesiology and Physical Therapy, University of Southern California, 1540 East Alcazar St., CHP-155 Los Angeles, CA 90033. Phone (323) 442-1928, FAX (323) 442-1515.

Sincerely,

Kornelia Kulig, Ph.D., P.T.