UC Irvine UC Irvine Previously Published Works

Title

Reply: Harnessing neuroplasticity for clinical applications

Permalink https://escholarship.org/uc/item/7b40q66s

Journal Brain, 135(4)

ISSN 0006-8950

Author Cramer, Steven C

Publication Date 2012-04-01

DOI 10.1093/brain/aws018

Copyright Information

This work is made available under the terms of a Creative Commons Attribution License, available at https://creativecommons.org/licenses/by/4.0/

Peer reviewed

A JOURNAL OF NEUROLOGY

BRA

LETTER TO THE EDITOR

Reply: Harnessing neuroplasticity for clinical applications

Steven C. Cramer*

Neurodevelopmental Disorders Research Branch, National Institute of Mental Health, Bethesda, MD, USA

*on behalf of the review authors

Correspondence to: Steven C. Cramer, MD University of California, Irvine UC Irvine Medical Center, 101 The City Drive South, Building 53 Room 203, Orange, CA 92868-4280, USA E-mail: scramer@uci.edu

Sir, The comments by Dr Wolpaw provide a scholarly summary of spinal cord plasticity. This is an exciting topic that is certainly an important component of clinical neuroplasticity. For that reason, spinal cord topics were indeed discussed in the review (nine times specifically). The additional details provided by Dr Wolpaw are much appreciated.