Title: Determining Levels of Upper Extremity Movement Impairment by Applying Cluster Analysis to Upper Extremity Fugl-Meyer Assessment in Chronic Stroke

Authors: Elizabeth J Woytowicz BS\*; Jeremy C Rietschel PhD\*; Ronald N Goodman PhD; Susan S. Conroy, DScPT; John D Sorkin MD PhD; Jill Whitall PhD; Sandy McCombe Waller PhD, PT, NCS

Author Affiliations: Departments of Physical Therapy & Rehabilitation Science (E.J.W., J.W., S.M.W.) and Medicine (J.D.S.), School of Medicine, University of Maryland at Baltimore. Maryland Exercise and Robotics Center of Excellence, Baltimore Veteran Affairs Medical Center (J.R., R.G., S.C. JW), Baltimore, Maryland, Faculty of Health Sciences, University of Southampton, UK (JW).

\* Joint first authors

A preliminary version of this work has been reported in abstract form.1

Sources of Funding: NIH P60 AG12583 PI: Andrew Goldberg; National Institute on Disability and Rehabilitation Research IDS 2 (Whitall); H133G010111 PI: Jill Whitall; NIH R21 HD047756 PI: Jill Whitall; NIH P30 AG028747 PI: Andrew Goldberg CDP (McCombe Waller); NIH R21 HD052125 PI: Sandy McCombe-Waller; Department of Veterans Affairs Merit Award # B6935R PI: Christopher Bever; Baltimore VA Geriatrics Research, Education, and Clinical Center (GRECC).

Acknowledgements: We thank the individuals who participated in the various studies from which these data were obtained. We also thank Dr. Bever for contributing data from his grant.

Correspondence to Jill Whitall, Department of Physical Therapy & Rehabilitation Science, School of Medicine, University of Maryland, Baltimore, 100 Penn St, Baltimore, MD 21201. Telephone: 410.706.0764 E-mail: jwhitall@som.umaryland.edu