(1) COMPARISON OF AN INTERMITTENT VS. CONTINUOUS WALKING PROGRAM IN PERSONS WITH MULTIPLE SCLEROSIS USING THE 6 MINUTE WALK TEST: A RANDOMIZED CROSSOVER PILOT STUDY
H Karpatkin, S DiCarrado, B Dungan, E Huallpa, J Potrzeba
Hunter College, City University of New York, New York, NY

(2) CONSTRUCT VALIDITY OF THE FUNCTIONAL GAIT ASSESSMENT IN PERSONS WITH MULTIPLE SCLEROSIS
Anette Forsberg,1,2 Ylva Nilsagård2,3
1Family Medicine Research Centre, Örebro County Council, Örebro, Sweden; 2School of Health and Medical Sciences, Örebro University, Örebro, Sweden; 3Centre for Health Care Sciences, Örebro County Council, Örebro, Sweden

(3) IMMEDIATE IMPACT OF A HIP FLEXION ASSIST DEVICE ON SPATIOTEMPORAL PARAMETERS OF GAIT IN INDIVIDUALS WITH MS
Francois Bethoux
Mellen Center for MS Treatment and Research, Cleveland Clinic, Cleveland, OH

(4) STRUCTURAL CONNECTIVITY OF PROPRIOCEPTIVE NEURAL PATHWAYS IN MS
Brett W. Fling, Fay B. Horak
Department of Neurology, Oregon Health and Science University, Portland, OR

(5) USE OF INERTIAL SENSORS TO DETECT EFFECTS OF DALFAMPRIDINE ON BALANCE IN PEOPLE WITH MULTIPLE SCLEROSIS
GG Dutta, M Mancini, RI Spain, FB Horak, MH Cameron
Department of Neurology, Oregon Health and Science University, Portland, OR

(6) EFFECT OF A SERVICE DOG ON AMBULATION IN MS INDIVIDUALS WITH GAIT DYSFUNCTION
Cecilie Fjeldstad, Gabriel Pardo
Oklahoma Medical Research Foundation, MS Center of Excellence, Oklahoma City, OK

(7) DETECTING CHANGES IN GAIT CHARACTERISTICS DURING A SIX-MINUTE WALK USING WIRELESS TECHNOLOGY IN MS SUBJECTS
Matthew Engelhard,1 Stephen D. Patek,1 Shanshan Chen,2 John Lach,2 Rebecca Yeaman,2 Myla D. Goldman2
1Department of Systems and Information Engineering, University of Virginia, Charlottesville, VA; 2Charles L. Brown Department of Electrical and Computer Engineering, University of Virginia, Charlottesville, VA

(8) SYNERGISTIC EFFECT OF IMPAIRED VIBRATION AND LOWER LIMB KINETICS CONTRIBUTING TO GAIT AND BALANCE LIMITATIONS IN MULTIPLE SCLEROSIS
EC Held Bradford,1 RT Naismith,2 JM Wagner3
1Department of Neurology, Saint Louis University, St. Louis, MO; 2Department of Neurology, Washington University in St. Louis, St. Louis, MO; 3Department of Physical Therapy and Athletic Training, Saint Louis University, St. Louis, MO

(9) PHYSIOLOGICAL FALL RISK AND DUAL TASK COST OF WALKING
DA Wajda, RW Matl, JJ Sasnoff
Department of Kinesiology and Community Health, University of Illinois at Urbana-Champaign, Urbana, IL

(10) ACCELEROMETRY TO MEASURE POSTURAL SWAY IN PERSONS WITH MULTIPLE SCLEROSIS AGREES WITH GOLD STANDARD MEASURES
Jessie M. Huisinga,1 Martina Mancini,2 Rebecca Spain,2 Fay B. Horak2
1University of Kansas Medical Center, Kansas City, KS; 2Oregon Health and Science University, Portland, OR; 3Neurology Service and MS Center of Excellence-West, Portland VA Medical Center, Portland, OR

(11) CONCURRENT VALIDITY OF THE PATIENT-SPECIFIC FUNCTIONAL SCALE AND THE TIMED 25 FOOT WALK TEST IN PEOPLE WITH MULTIPLE SCLEROSIS
Mark M. Mañago,1,2 Jeffrey R. Hebert2
1University of Colorado Hospital, Aurora, CO; 2Physical Therapy Program, University of Colorado Denver, Anschutz Medical Campus, Aurora, CO
12) COHERENCE ANALYSIS REVEALS ALTERED POSTURAL CONTROL DURING STANDING IN PERSONS WITH MULTIPLE SCLEROSIS

FB Horak,1 JM Huisinga,2 M Mancini1
1Oregon Health and Science University, Portland, OR; 2University of Kansas Medical Center, Kansas City, KS

(13) BALANCE-EXERCISE PROGRAMME REDUCED FALLS IN PEOPLE WITH MS

Y Nilsagård,1 L von Koch,2 A Forsberg3
1Centre for Health Care Sciences, Örebro County Council, Örebro, Sweden; 2Division of Neurology, Department of Clinical Neuroscience, Karolinska Institutet, Stockholm, Sweden; 3Family Medicine Research Centre, Örebro County Council, Örebro, Sweden

(14) EFFECT OF DALFAMPRIDINE ON GAIT AND BALANCE IN PATIENTS WITH MULTIPLE SCLEROSIS: THE STEADY STUDY

Gabriel Pardo,1 Cecilia Feldstad,1 Gustavo Suárez,2 Michael Klingler,2 Herbert R. Henney III1,3 Adrian L. Rabinoiwicz2
1Oklahoma Medical Research Foundation, MS Center of Excellence, Oklahoma City, OK; 2Acorda Therapeutics, Inc, Ardsley, NY

(15) PHYSIOLOGICAL FACTORS OF GAIT VARIABILITY IN PERSONS WITH MULTIPLE SCLEROSIS

J Sung, Y Moon, DA Wajda, S Balantrapu, RW Motl, JJ Sosnoff
Department of Kinesiology and Community Health, University of Illinois at Urbana-Champaign, Urbana, IL

(16) CENTER OF PRESSURE TRAJECTORY OF FOOT FALLS IN MULTIPLE SCLEROSIS

Y Moon, DA Wajda, J Sung, RW Motl, JJ Sosnoff
Department of Kinesiology and Community Health, University of Illinois at Urbana-Champaign, Urbana, IL

2013 Peer Reviewers

The editorial staff of the International Journal of MS Care acknowledges and thanks all of our 2013 peer reviewers. We appreciate your support and professional expertise. Through your dedication, we are able to achieve our mission of providing a high-quality peer-reviewed publication.

Angie Andreoli
Elizabeth Auld
Deborah Backus
Barbara Baker
Khurram Bashir
Jill Beavin
Mary Bell
Cathy Benbow
Ralph Benedict
Francois Bethoux
Francesca Bevilacqua
Joyce Binford
A. Bogosian
Jennifer Boyd
Eileen Boylan
Kathleen Brandfass
Bruno Brochet
Lacey Bromley
Cara Brown
Lisa Brown
Theodore Brown
Robert Buchanan
Cara Burdette
Christina Burke
Theresa Burke
Kim Calder
Michelle Cameron
Christina Caon
Sherry Card
Jonathan Carter
Patricia Casey
Daniela Cavalcante
James Cavanaugh
Mirela Cerghet
Michael Chancellor
Toni Chiara
Megan Clancy
Susan Conroy
Devon Conway
Jill Conway
Susan Coote
Lois Copperman
Margarita Corry
Peggy Crawford
Linda Coza
William Culpepper
Mary Dallas
H. Diener
Kathy Dieruf
Christy Dittmar
Elizabeth Dobie
Kelli Doern
Ron Duran
Constance Easterling
Keith Edwards
Dawn Ehde
Robert Fallis
Greg Farmer
Mary Filipi
Allison Fine
Marcia Finlayson
Peter Flachenecker
Frederick Foley
Peter Foley
Sue Forwell
Mark Freedman
Kathleen Fuchs
Eduard Gappmaier
Martha Glisky
Shirley Groer (Fitzgerald)
Elizabeth Gromisch
Paivi Hamalainen
Kathleen Healey
Chris Heesen
Rock Heyman
Elizabeth Holland
Jessie Huisinga
Dina Jacobs
Mary Jezewski
Rosalind Kalb
Mary Karpinski
Zaza Katsarava
Michael Kaufman
Margaret Keller
Pat Kennedy
Wilma Koopman
Yvonne Larmouth
Pat Leuschner
V. Limmroth
Albert Lo
Diana Logan
Alison Mackay
Sangeeta Mahajan
Heidi Maloni
James Marriott
Virgil Mathiowitz
Kathleen Matuska
Lori Mayer
Nancy Mayo
Megan McDaniel
Patricia Messier
Deborah Miller
Courtney Moore
Marie Moore
Sarah Morrow
Robert Motl
Marie Namy
Alexander Ng
Vanessa Noonan
Patricia Odom
Shirley O’Leary
Brant Oliver
Timothy O’Malley
Jean-Christophe Ouallet
Mary Owen
Karen Paraska
Scott Patten
Eugenio Peluso
C. Piwko
Mathew Plow
Katharine Preissner
Norman Putzki
Alexander Rae-Grant
John Ratchford
David Rintell
Priscilla Russo
Matthew Saccio
Toni Saldana-King
Carrie Sammarco
Kathryn San Martino
Carol Saunders
Eileen Scheid
Judith Scheman
Angela Seegers
Anjali Shah
Jennifer Sippel
Christine Smith
Matthew Sorensen
Amy Sullivan
Chad Swank
Jennifer Thomas
Peter Thomas
Andrea Todd
Sara Tompkins
Helen Tremlett
Aaron Turner
M. Turner
Karen Turpin
Gray Vargas
Aimee Verrall
Mary Ellen Vore
Reza Vosoughi
Joanne Wagner
Lisa Walker
Tracy Walker
Megan Weigel
Shawna Weigel
Mitzi Williams
Mary Alissa Willis
Joshua Wilt
Roberta Winter
Heather Wishart
Judy Wollin
Gael Yonnet
Kathy Zackowski

International Journal of MS Care

180