Stephanie L. Silveira, PhD

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Academic Positions

2023-	Assistant Professor University of Texas Health Sciences Center at Houston School of Public Health Department of Management, Policy & Community Health
2021-2023	Assistant Professor University of North Texas Department of Kinesiology, Health Promotion, and Recreation
2018-2021	Postdoctoral Fellow University of Alabama at Birmingham Department of Physical Therapy
Education	
2018 2013	Ph.D., Kinesiology, University of Houston B.S., Psychology, Northeastern University
Awards and	Honors
2023 2021 2021 2019	University of North Texas College of Education Junior Faculty Research Award University of North Texas Washington DC Fellows Cohort University of North Texas Mean Green Faculty/Staff Spotlight University of Alabama at Birmingham Postdoctoral Education 3 Minute Data Blitz Competition 3rd Place
2019	University of Alabama at Birmingham Postdoctoral Education Oral Presentation 2nd Place
2018	Spinal Cord Injury ISIG Best Poster, American College of Rehabilitation Medicine Annual Conference
2018 2017 2016 2015	University of Alabama at Birmingham Postdoctoral Education Travel Grant University of Houston Elevator Speech Competition University of Houston Cullen Travel Award University of Houston Elevator Speech Competition

Publications

*denotes paper on which students are authors/coauthors

Peer Reviewed Journals

- 1. **Silveira SL**, Beyboun H, Tsai J. Association of multiple sclerosis with psychiatric disorders and homelessness among veterans in the United States Department of Veterans Affairs healthcare system. *CNS Spectrums* (In Press). Impact Factor: 3.40 Scimago: Q2 Neurology
- Silveira SL, Kidwell-Chandler A, Huynh TLT, Cederberg KLJ, Jeng B, Sikes EM, Motl RW. Randomized controlled trial of the behavioral intervention for increasing physical activity in multiple sclerosis project: Fidelity monitoring and outcomes. *Behavioral Medicine* (In Press). doi: 10.1080/08964289.2024.2398414
 Impact Factor: 3.70 Scimago: Q2 Applied Psychology
- 3. **Silveira SL**, Motl RW, Elmer D, *Ontiveros TS, *Botkin T, *Williams S, Hubbard EA. Results of a feasibility and initial efficacy clinical trial of a high-intensity interval training program using adaptive equipment in persons with multiple sclerosis who have walking disability. *Multiple Sclerosis and Related Disorders* (In Press). doi: 10.1016/j.msard.2024.105695 Impact Factor: 4.81 Scimago: Q1 Medicine
- 4. Silveira SL, Motl RW, Froehlich-Grobe K, *Kay M. Feasibility and initial efficacy of a wheelchair exercise training program in persons with multiple sclerosis: study protocol for a parallel group randomized controlled trial. *Disability and Rehabilitation Assistive Technology* (In Press). doi: 10.1080/17483107.2024.2332322 Impact Factor: 2.20 Scimago: Q2 Rehabilitation
- 5. Nery-Hurwit M, Berri M, **Silveira SL**, Fyffe D, Robinson-Whelen S, Wilson CS, Taylor H, Kalpakjian CZ. A Scoping Review of Literature on Sexual Health and Wellness in Women with Spinal Cord Injury. *Sexuality and Disability*, 42:17-33; 2024, doi:10.1007/s11195-024-09834-1

Impact Factor: 1.50 Scimago: Q1 Rehabilitation

- Silveira SL, Motl RW, Sandroff BM, Pilutti LA, Cutter GR. Randomized Controlled Trial of the Behavioral Intervention for Physical Activity in Multiple Sclerosis Project: Response Heterogeneity and Predictors of Change. *International Journal of Behavioral Medicine* (In Press). doi: 10.1007/s12529-024-10265-7. PMID: 38326673 Impact Factor: 2.70 Scimago: Q2 Applied Psychology
- 7. **Silveira SL**, Motl RW, Salter A, Marquez DX. Social cognitive theory variables as correlates of physical activity behavior among Hispanics with multiple sclerosis. *Archives of Physical Medicine and Rehabilitation* (In Press). doi: 10.1016/j.apmr.2024.01.009. PMID: 38281577 Impact Factor: 4.30 Scimago: Q1 Rehabilitation
- 8. Samper-Ternent R, **Silveira SL**, Stevens A, Volpi E, Naik AD. Considerations When Designing and Implementing Pragmatic Clinical Trials That Include Older Hispanics. *Ethnicity and Disease*, 33 (2-3): 76–83, 2023, doi: 10.18865/ed.33.2-3.076. Impact Factor: 2.01 Scimago: Q1 Medicine (misc)

- 9. Huvnh T. Silveira SL. Motl RW. Physical Activity and Quality of Life in Persons Newly Diagnosed with Multiple Sclerosis. Archives of Physical Medicine and Rehabilitation, 104(11):1820-1826; 2023, doi: 10.1016/j.apmr.2023.04.004. PMID: 37119953 Impact Factor: 4.06 Scimago: Q1 Rehabilitation
- 10. Silveira SL, Froehlich-Grobe K, Motl RW. Formative evaluation of a proposed exercise training program for persons with multiple sclerosis who are wheelchair users. *Evaluation* and Program Planning, 97:102243; 2023, doi: 10.1016/j.evalprogplan.2023.102243. PMID: 36696872

Impact Factor: 1.89 Scimago: Q2 Public Health, Environmental and Occupational Health

- 11. Silveira SL, Jeng B, Cutter G, Motl RW. Diet, Physical Activity, and Stress Among Wheelchair Users with Multiple Sclerosis: Examining Individual and Co-Occurring Behavioral Risk Factors. Archives of Physical Medicine and Rehabilitation, 104(4):590-596; 2023, doi: 10.1016/j.apmr.2022.12.194. PMID: 36649911 Impact Factor: 4.06 Scimago: Q1 Rehabilitation
- 12. Huynh T, Silveira SL, Motl RW. Physical Activity Behavior in Persons Newly Diagnosed with Multiple Sclerosis: Applying the Capability – Opportunity – Motivation – Behavior (COM-B) Model. Multiple Sclerosis and Related Disorders, 69:104432; 2023, doi: 10.1016/j.msard.2022.104432. PMID: 36470170 Impact Factor: 4.81 Scimago: Q1 Medicine
- 13. Silveira SL, Motl RW, Marguez DX, Lancia S, Salter A. Physical activity as a correlate of symptoms, quality of life, comorbidity, and disability status in Hispanics with multiple sclerosis. Disability and Health, 16(2):101398; 2023, doi: 10.1016/j.dhjo.2022.101398. PMID: 36402726 Impact Factor: 4.62 Scimago: Q1 Medicine
- 14. Silveira SL, Motl RW, Marquez DX, Salter A. Rates and patterns of physical activity among Hispanics with multiple sclerosis in the NARCOMS Registry. Multiple Sclerosis and Related Disorders, 65:104018; 2022, doi: 10.1016/j.msard.2022.104018. PMID: 35810721 Impact Factor: 4.81 Scimago: Q1 Medicine
- 15. Huynh T, Silveira SL, Jeng B, Motl RW. Association of disease outcomes with physical activity in multiple sclerosis: A cross-sectional study. Rehabilitation Psychology, 67(3): 421-429; 2022, doi: 10.1037/rep0000454. PMID: 35834207 Impact Factor: 2.56 Scimago: Q1 Rehabilitation
- 16. Silveira SL, Jeng B, Cutter G, Motl RW. Perceptions of Physical Activity Guidelines Among Wheelchair Users with Multiple Sclerosis. Multiple Sclerosis Journal: Experimental, *Translational and Clinical*, 8(2):20552173221097580; 2022, doi: 10.1177/20552173221097580, PMID: 35634012 h5-index: 17 Scimago: Q2 Neurology
- 17. Silveira SL, de Groot S, Cowan RE. Association between individual wheelchair skills and fitness in community-dwelling manual wheelchair users with spinal cord injuries. Disability and Rehabilitation Assistive Technology, 15:1-6; 2022. doi: 10.1080/17483107.2022.2061607. PMID: 35426353 Impact Factor: 2.50 Scimago: Q2 Rehabilitation

18. **Silveira SL**, Jeng B, Cutter G, Motl RW. Diet Quality Assessment in Wheelchair Users with Multiple Sclerosis. *Nutrients*. 13(12): 4352; 2021, doi: 10.3390/nu13124352. PMID: 34959904

Impact Factor: 5.72 Scimago: Q1 Nutrition and Dietetics

 Silveira SL, Froehlich-Grobe K, Motl RW. Developing a community-engaged wheelchair exercise program for persons with MS: Community Advisory Board formation and feedback. Disability and Rehabilitation Assistive Technology, 10;1-8; 2021, doi: 10.1080/17483107.2021.2010819. PMID: 34892990 Impact Factor: 2.50 Scimago: Q2 Rehabilitation

- 20. Jeng B, Cederberg KLJ, Huynh TL, Silic P, Jones CD, Feasel CD, Sikes EM, Baird JF, Silveira SL, Sasaki JE, Motl RW. Social-cognitive theory variables as correlates of physical activity in fatigued persons with multiple sclerosis. *Multiple Scelrosis and Related Disorders*, 57:103312; 2022, doi: 10.1016/j.msard.2021.103312. PMID: 35158422 Impact Factor: 2.89 Scimago: Q1 Medicine
- 21. **Silveira SL**, Richardson EV, Motl RW. Desired resources for changing diet among persons with multiple sclerosis: qualitative inquiry informing future dietary interventions. *International Journal of MS Care*, 24(4):175-183; 2022, doi: 10.7224/1537-2073.2021-052. PMID: 35875458

Impact Factor: 1.92 Scimago: Q1 Advanced and Specialized Nursing

- 22. Cederberg KLJ, Jeng B, Sasaki JE, Sikes EM, **Silveira SL**, Cutter G, Motl RW. Demographic, clinical, and symptomatic correlates of subjective sleep quality in adults with multiple sclerosis. *Multiple Scelrosis and Related Disorders*, 55:103204, 2021. doi: 10.1016/j.msard.2021.103204. PMID: 34392060 Impact Factor: 2.89 Scimago: Q1 Medicine
- 23. Sadeghi Bahmani D, **Silveira SL**, Baird JF, Motl RW. Do Internet Resources Align with Exercise Training and Physical Activity Guidelines for People with Multiple Sclerosis? *Multiple Sclerosis Journal: Experimental, Translational and Clinical,* 7(3):20552173211038035, 2021. doi: 10.1177/20552173211038035. PMID: 34616564 h5-index: 17 Scimago: Q2 Neurology
- 24. Baird JF, Silveira SL, Motl RW. Social Cognitive Theory Variables are Stronger Correlates of Moderate-to-Vigorous Physical Activity than Light Physical Activity in Older Adults with Multiple Sclerosis. Sport Sciences For Health, 18:561–566, 2022, doi: 10.1007/s11332-021-00845-5.

Impact Factor: 0.39 Scimago: Q3 Orthopedics and Sports Medicine

- 25. Huynh T, **Silveira SL**, Motl RW. Systematic review of participant characteristics in theory-based behavior change interventions for physical activity in multiple sclerosis: Are we missing those with the greatest potential for lifelong benefits? *Disability and Rehabilitation*, 44(20):5784-5803; 2022, doi: 10.1080/09638288.2021.1954705. PMID: 34334057 Impact Factor: 2.05 Scimago: Q1 Rehabilitation
- 26. **Silveira SL**, Cederberg KLJ, Jeng B, Sikes EM, Sandroff BM, Jones CD, Motl RW. Do physical activity and social cognitive theory variable scores differ across symptom cluster severity groups in multiple sclerosis? *Disability and Health Journal*, 14(4):101163, 2021. doi: 10.1016/j.dhjo.2021.101163. PMID: 34219037

Impact Factor: 2.06 Scimago: Q1 Medicine

- 27. **Silveira SL,** Jeng B, Gower BA, Motl RW. Feasibility, acceptability and preliminary validity of self-report dietary assessment in adults with multiple sclerosis: Comparison with doubly labeled water measured total energy expenditure. *Nutrients*, 13(4):1198, 2021. doi: 10.3390/nu13041198. PMID: 33916406 Impact Factor: 4.55 Scimago: Q1 Nutrition and Dietetics
- 28. Cowan RE, **Silveira SL**, Helle T, Laessoe U, Gøeg KR, Bangshaab J, Motl RW. Lifestyle physical activity in manual wheelchair users an overlooked public health opportunity. *Spinal Cord*, 60(2):190-192, 2022, doi: 10.1038/s41393-021-00729-y. PMID: 35046537 Impact Factor: 2.07 Scimago: Q1 Rehabilitation
- Silveira SL. Huynh T, Kidwell A, Sadeghi Bahmani D, Motl RW. Behavior Change Techniques in Physical Activity Interventions for Multiple Sclerosis. *Archives of Physical Medicine and Rehabilitation* 102(9):1788-1800, 2021. doi: 10.1016/j.apmr.2021.01.071. PMID: 33549545

Impact Factor: 2.70 Scimago: Q1 Rehabilitation

- 30. **Silveira SL**, Riemann-Lorenz K, Heesen C, Motl RW. Current and Long-Term Physical Activity Among Adults with Multiple Sclerosis in the United States: COM-B Variables as Explanatory Factor. *International Journal of Behavioral Medicine* 28:561-574, 2021. doi: 10.1007/s12529-020-09946-w. PMID: 33420718

 Impact Factor: 2.01 Scimago: Q2 Applied Psychology
- 31. Sandroff BM, **Silveira SL**, Baird JF, Huynh T, Motl RW. Cognitive Processing Speed Impairment Does Not Influence the Construct Validity of Six-Spot Step Test Performance in Persons with Multiple Sclerosis. *Physical Therapy Journal* 101(2): pzaa227, 2021. doi: 10.1093/ptj/pzaa227. PMID: 33373454 Impact Factor: 3.04 Scimago: Q1 Physical Therapy, Sports Therapy and Rehabilitation
- 32. Bertapelli F, **Silveira SL,** Agiovlasitis S, Motl RW. Development and cross-validation of a simple model to estimate percent body fat in persons with Multiple Sclerosis. *International Journal of MS Care* 23(5):193-198, 2021. doi: 10.7224/1537-2073.2020-034. PMID: 34720758

Impact Factor: 1.85 Scimago: Q1 Advanced and Specialized Nursing

- 33. **Silveira SL**, Baird JF, Motl RW. Rates, Patterns, and Correlates of Fitness Tracker Use Among Older Adults with Multiple Sclerosis. *Disability and Health Journal* 14(1):100966, 2021. doi: 10.1016/j.dhjo.2020.100966. PMID: 32811785 Impact Factor: 2.06 Scimago: Q1 Medicine
- 34. Rice I, Jeng B, **Silveira SL**, Motl RW. Push-rate Threshold for Physical Activity Intensity in Persons who use Manual Wheelchairs. *American Journal of Physical Medicine and Rehabilitation* 100(3):292-296, 2021. doi: 10.1097/PHM.000000000001618. PMID: 33048893

Impact Factor: 1.84 Scimago: Q1 Rehabilitation

35. **Silveira SL**, Cederberg KLJ, Jeng B, Sikes EM, Sandroff BM, Jones CD, Motl, RW. Symptom Clusters and Quality of Life in Persons with Multiple Sclerosis Across the

Lifespan. Quality of Life Research 30(4):1061-1071, 2021. doi: 10.1007/s11136-020-02689x. PMID: 33155152

Impact Factor: 2.39 Scimago: Q1 Public Health, Environmental and Occupational Health

36. Baird JF, Silveira SL, Motl RW. Social Cognitive Theory and Physical Activity in Older Adults with Multiple Sclerosis. International Journal of MS Care 23(1):21-25, 2021. doi: 10.7224/1537-2073.2019-071. PMID: 33658902 Impact Factor: 1.85 Scimago: Q1 Advanced and Specialized Nursing

- 37. Silveira SL, Motl RW. Abbreviated Neighborhood Environment Walkability scale in persons with multiple sclerosis: Initial validation of score inferences. Journal of Transport and Health 19:100952, 2020. doi: 10.1016/j.jth.2020.100952. Impact Factor: 2.42 Scimago: Q1 Public Health, Environmental and Occupational Health
- 38. Silveira SL, Baird JF, Motl RW. Examining Multilevel Environmental Correlates of Physical Activity Among Older Adults with Multiple Sclerosis. Journal of Aging and Physical Activity 29(2):288-295, 2020. doi: 10.1123/japa.2019-0495. PMID: 33049698 Impact Factor: 2.52 Scimago: Q2 Rehabilitation
- 39. Silveira SL, Richardson EV, Motl RW. Social Cognitive Theory as a Guide for Exercise Engagement in Persons with Multiple Sclerosis who Use Wheelchairs. *Health Education* Research 35(4):270-282, 2020. doi: 10.1093/her/cyaa013/5857275. PMID: 32535626 Impact Factor: 1.67 Scimago: Q2 Education
- 40. Richardson EV, Fifolt M, Barstow E, Silveira SL, Sikes EM, Motl RW. The Priorities of Neurologists for Exercise Promotion in Comprehensive MS Care. Multiple Sclerosis and Related Disorders 38:101482, 2020. doi: 10.1016/j.msard.2019.101482. PMID: 31707216 Impact Factor: 2.89 Scimago: Q1 Medicine
- 41. Silveira SL, Ledoux T, Johnston CA, Kalpakjian C, O'Connor DP, Cottingham M, McGrath R, Tate D. Differences among participants' response to a wellness intervention for individuals with spinal cord injuries. Disability and Health 13(1):100842, 2020. doi: 10.1016/j.dhjo.2019.100842. PMID: 31558388 Impact Factor: 2.06 Scimago: Q1 Medicine
- 42. Silveira SL, Pilutti LA, Motl RW. No Evidence of Associations Among Body Composition and Symptoms in Persons with Multiple Sclerosis. Rehabilitation Psychology 65(1):80-86, 2020. doi: 10.1037/rep0000292. PMID: 31524430 Impact Factor: 1.48 Scimago: Q1 Rehabilitation
- 43. Silveira SL, Ledoux T. Johnston CA, Kalpakjian C, O'Connor DP, Cottingham M, McGrath R. Tate D. Well on Wheels Intervention: Satisfaction with Life and Health for Adults with Spinal Cord Injuries. The Journal of Spinal Cord Medicine 43(1):60-68, 2020. doi:10.1080/10790268.2018.1554333. PMID: 30557093 Impact Factor: 1.82 Scimago: Q3 Neurology
- 44. Silveira SL, Motl RW. Activity Monitor Use Among Persons with Multiple Sclerosis: Report on Rate, Pattern, and Association with Physical Activity Levels. Multiple Sclerosis Journal -Experimental and Translational, Clinical 5(4):2055217319887986, 2019. doi: 10.1177/2055217319887986. PMID: 31741742

h5-index: 23 Scimago: Q2 Neurology

45. **Silveira SL**, Richardson EV, Motl, RW. Informing the Design of Exercise Programs for Persons with Multiple Sclerosis who Use Wheelchairs: A Qualitative Inquiry. *Disability and Rehabilitation* 43(13):1838-1848, 2021. doi: 10.1080/09638288.2019.1678073. PMID: 31615284

Impact Factor: 2.05 Scimago: Q1 Rehabilitation

46. Baird JF, Cederberg KLJ, Sikes EM, **Silveira SL**, Jeng B, Sasaki JE, Sandroff BM, Motl RW. Physical Activity and Walking Performance across the Lifespan of Adults with Multiple Sclerosis. *Multiple Sclerosis and Related Disorders* 35:36-41, 2019. doi: 10.1016/j.msard.2019.07.003. PMID: 31302502

Impact Factor: 2.89 Scimago: Q1 Medicine

47. **Silveira SL**, Motl RW. Environmental Correlates of Health-Promoting Leisure Physical Activity in Persons with Multiple Sclerosis Using a Social Cognitive Perspective Embedded within Social Ecological Model. *Preventive Medicine Reports* 15:100921, 2019. doi:10.1016/j.pmedr.2019.100921. PMID: 31304080 Impact Factor: 2.61 Scimago: Q2 Public Health, Environmental and Occupational Health

48. **Silveira SL**, Motl RW. Do Social Cognitive Theory Constructs Explain Response Heterogeneity with a Physical Activity Behavioral Intervention in Multiple Sclerosis? *Contemporary Clinical Trials Communications* 15:100366, 2019. PMID: 31193266 doi:10.1016/j.conctc.2019.100366.

Impact Factor: 1.83 Scimago: Q2 Medicine

49. **Silveira SL,** McCroskey J, Wingo BC, Motl RW. eHealth-Based Behavioral Intervention for Increasing Physical Activity in Persons With Multiple Sclerosis: Fidelity Protocol for a Randomized Controlled Trial. *JMIR Research Protocols* 8(3):e12319, 2019.

doi:10.2196/12319. PMID: 30821692 Impact Factor: N/A Scimago: Q3 Medicine

50. **Silveira SL**, Cottingham M, Hernandez DC. Wheelchair Rugby Participation as a Route to Independence Following Spinal Cord Injury. *Health Behavior and Policy Review* 6(2):166-173, 2019. doi: 10.14485/HBPR.6.2.5.

Impact Factor: N/A Scimago: Q3 Health Policy

- 51. Sandroff BM, Baird JF, **Silveira SL**, Motl RW. Response Heterogeneity in Fitness, Mobility, and Cognitive Outcomes with Multimodal Exercise-Training in Persons with MS. *Acta Neurologica Scandinavica 139*:183-191, 2019. doi: 10.1111/ane.13041. PMID: 30372515 Impact Factor: 2.68 Scimago: Q1 Medicine
- 52. **Silveira SL**, Winter L, Clark R, Ledoux T, Robinson-Whelen S. Baseline Dietary Intake of Individuals with Spinal Cord Injury Who Are Overweight or Obese. *Journal of the Academy of Nutrition and Dietetics* 119(2):301-309, 2019. doi: 10.1016/j.jand.2018.08.153. PMID: 30393077

Impact Factor: 4.14 Scimago: Q1 Medicine

53. Nosek MA, Robinson-Whelen S, Ledoux T, Hughes RB, O'Connor DP, Lee RE, Goe R, Silveira SL, Markley R, Nosek T. A Pilot Test of the GoWoman Weight Management Intervention for Women with Mobility Impairments in the Online Virtual World of Second Life. *Disability and Rehabilitation* 41(22):2718-2729, 2019. doi: 10.1080/09638288.2018.1473511. PMID: 29889580

Impact Factor: 2.05 Scimago: Q1 Rehabilitation

54. **Silveira SL**, Ledoux T, Stough R, Robinson-Whelen S, Nosek M. Methods for Classifying Obesity in Spinal Cord Injury: A Review. *Spinal Cord* 55(9):812-817, 2017. doi: 10.1038/sc.2017.79. PMID: 28695902

Impact Factor: 2.07 Scimago: Q1 Rehabilitation

- 55. **Silveira SL**, Ledoux T, Cottingham M, Hernandez DC. Association Among Practice Frequency and Depression and Stress Among Competitive U.S. Male Wheelchair Rugby Athletes. *Spinal Cord*, 55(10):957-962, 2017. doi: 10.1038/sc.2017.40. PMID: 28508888 Impact Factor: 2.07 Scimago: Q1 Rehabilitation
- 56. Alharbi T, Wong J, Markovic TP, Yue D, Wu T, Brooks B, Hetherington J, Seimon R, Gibson AA, Toth K, **Silveira S**, Salis A, Little J. Ramadan as a Model of Intermittent Fasting: Effects on Body Composition, Metabolic Parameters, Gut Hormones and Appetite in Adults With and Without Type 2 Diabetes Mellitus. *Obesity Medicine* 6:15-17, 2017. doi: 10.1016/j.obmed.2017.03.002. Impact Factor: 0.80 Scimago: Q3 Public Health, Environmental and Occupational Health
- 57. **Silveira SL**, LaVoy EC, Johnston CA. Assisting the Novice in Lifestyle Change. *American Journal of Lifestyle Medicine*, 10(3): 178-180, 2016. doi: 10.1177/1559827616629913. PMID: 30202271

Impact Factor: 1.24 Scimago: Q3 Public Health, Environmental and Occupational Health

58. Seimon RV, Hostland N, Silveira SL, Gibson AA, Sainsbury A. Effects of Energy Restriction on Activity of the Hypothalamo-pituitary-adrenal Axis in Obese Humans and Rodents: Implications for Diet-induced Changes in Body Composition. Special Issue: Pathophysiology of Adipose Tissue: Effects of Steroid Hormones. Hormone Molecular Biology and Clinical Investigation 15(2):71-80, 2013. doi: 10.1515/hmbci-2013-0038. PMID: 25436734 h-Index: 29 Scimago: Q3 Medicine

Other Professional Publications

- 1. *Kolb D, Deemer SE, Synkowski EC, **Silveira SL**. Randomized Pilot Study Examining the Impact of an Online Diet Among Working Adults. *North Texas Journal of Undergraduate Research*, 3(2): 2023. doi: 10.12794/journals.ntjur.v3i2.257
- 2. **Silveira SL**, Cottingham M, Hernandez DC, Canales S. *Depression and Functional Status in Quadriplegic Rugby Players*. Technical report presented by the University of Houston Department of Health and Human Performance and Adaptive Athletics to the United States Quad Rugby Association, 2015.

Manuscripts in Review

- 1. **Silveira SL**, Jeng B, Gower BA, Motl RW. Correlates of inaccuracy in reporting of energy intake among persons with multiple sclerosis.
- 2. Jeng B, **Silveira SL**, Cederberg KLJ, Sikes EM, Baird JF, Feasel CD, Jones CD, Huynh LT, Sasaki JE, Motl RW. Social cognitive theory variables and physical activity participation across the lifespan in multiple sclerosis.

- 3. **Silveira SL**, Deemer SE, Synkowski EC. Feasibility, acceptability, and preliminary efficacy of an online diet intervention for promoting fruit and vegetable intake among persons with multiple sclerosis.
- 4. Pilutti L, **Silveira SL**, Herring M, Jeng B, Edwards T, Cederberg KLJ, Fournier K, Motl RW. Multiple sclerosis is associated with worse body composition across compartments: Results from a systematic review and meta-analysis.
- 5. **Silveira SL**, Motl RM, Ontiveros T, Flores V. A Qualitative Inquiry of Exercise Preferences Among Hispanic Adults with Multiple Sclerosis.
- 6. Oyesanya T, Faieta J, **Silveira SL**, Cogan A, Pappadis M, Ahonle Z, Backus D, Kolakowsky-Hayner S, Roberts P. Development and Satisfaction of a Mentoring-Match Algorithm

Books Chapters

- 1. **Silveira SL**, Motl RW. Exercise Training Among Wheelchair Users with Multiple Sclerosis: Benefits, Safety, and Prescription. In: Bennett G, Goodall E (Eds) The Palgrave Encyclopedia of Disability. Springer Nature. 2024.
- 2. **Silveira SL**, Richardson EV, Motl RW. Wellness intervention for persons with spinal cord injury. In: Rajendram R, Preedy V, Martin C (Eds) Cellular, Molecular, Physiological, and Behavioral Aspects of Spinal Cord Injury. Elsevier Inc. 2022.
- 3. Nosek MA., Robinson-Whelen S, Hughes RB, **Silveira SL**, Markley R, Ledoux TA, O'Connor DP, Lee RE, Nosek TM, the GoWoman Consortium. Response of Women with Mobility Impairments to a Group Weight Management Intervention in the Virtual World of SecondLife©. In: Hayre C, Muller D, Sherer M (Eds) Virtual Reality in Health and Rehabilitation. CRC Press, Taylor & Francis Group: Boca Raton, FL. 2020.
- 4. **Silveira SL**, Motl RW, Bethoux F. The Presence, Type, and Burden of Walking, Gait, and Balance Dysfunction in MS. Book Chapter for Multiple Sclerosis for the Non-Neurologist, 1st Edition. 2019.

Grants and Contract Awards

External

Awarded

Co-Investigator (15%). PI: Fernandez, (2023-2025), Multiple Sclerosis Implementation Network, (\$2,944,773), Multiple Sclerosis Association of America

Principal Investigator (33%). Silveira SL, Motl RW, Froehlich-Grobe K, (2023-2025), Feasibility and initial efficacy of a wheelchair exercise-training intervention for persons with multiple sclerosis, (\$304,146), National Institutes of Health, 1R03HD107615-01A1

Principal Investigator. Silveira SL, (2022-2024, Renewal 2024-2026), Health Promotion through Behavioral Medicine Among Persons with Multiple Sclerosis, (\$36,495), National Institutes of Health Loan Repayment Program Award, L30HD109862

Completed

Principal Investigator (100%). Silveira SL, Motl RW, Froehlich-Grobe K, Rimmer J, (2020-2021), Development of a wheelchair exercise training program for persons with multiple sclerosis using a community-engaged research approach, (\$67,437), National Institutes of Health, 1F32 HD101214-01

Co-Principal Investigator (23%). Silveira SL, Motl RW, Cutter G, (2020-2021), Examining Patterns and Correlates of Wellness in Persons with Multiple Sclerosis who use Wheelchairs, (\$40,000), The Consortium of Multiple Sclerosis Centers Pilot Awards

Co-Principal Investigator (5%). Silveira, SL, Hubbard EA, Motl RW, Elmer DJ, (2020-2022), Feasibility of a High-intensity Interval Training Program in Persons With Multiple Sclerosis Who Have Walking Disability, (Total: \$50,000, Subaward:\$5,012), National Multiple Sclerosis Society, PP-2207-40149- UNT Subcontract

Under Review

Prinicipal Investigator (11%). Silveira SL, Motl RW, Salter A, Lin J, Fernandez ME. (10/2024; 2025-2027), Adapting and Testing a Community-Based Exercise Intervention for Hispanics with Multiple Sclerosis, (\$305,907), National Institutes of Health,

Principal Investigator (8%) Silveira SL, Cowan R, Motl RW, Salter A. (10/2024; 2025-2027), Exploring needs and resources for supporting safe wheelchair use in multiple sclerosis through the lens of community members and healthcare providers, (\$249,978), Department of Defense, MS240164

Co-Investigator (20%) Sevick EM. Smith A, Bertrand RE, Nazarifar N, Bruce J, Cox CS, Zhu B, Pisaneschi F, Roh S, Giancardo L, Melin M, Wang J, Li H, Liu H, Thompson S, Rasmussen J, Chan W, Misra S, Silveira SL, Aldrich M, King PD, Litorja M, Zhao Z, Westbrook B, Narula J, Greives MR, Williams B, Fife C, Stout N, Wohlauer M. (10/2024; 2025-2029), I2Cures (Imaging and Informatics for Cures) of Lymphatic Diseases, (\$25,189,649), Advanced Research Projects Agency For Health

Co-Investigator (5%) Lee J, Lee E, Bala B, Silveira SL, Avritscher E. (06/2024; 2025-2030), Strength on Wheels: Implementation and cost-effectiveness of a meal delivery and exercise program to improve frailty in homebound older adults, (\$1,521,687), National Institutes of Health

Prinicipal Investigator (30%). Silveira SL, Marquez DX, Motl RW, Salter A, Lin J, Fernandez ME. (06/2024;2025-2030), Delivery of a Culturally Tailored Exercise Training Intervention for Hispanics with Multiple Sclerosis, (\$2,831,601), National Institutes of Health, 1R01MD020352-01

Not Awarded

Prinicipal Investigator (30%). Silveira SL, Marquez DX, Motl RW, Salter A, Lin J, Fernandez ME. (03/2024;2024-2029), Delivery of a Culturally Tailored Exercise Training Intervention for Hispanics with Multiple Sclerosis, (\$2,831,601), National Institutes of Health, 1U01DE032627-01A1

Principal Investigator (20%). Silveira SL, (03/2024; 2024-2025), Adapting a Community-Based Exercise Intervention for Hispanics with Multiple Sclerosis Across the Adult Lifespan, (\$40,000), Texas Resource Center on Minority Aging Research Pilot Award

Prinicipal Investigator (21%). Silveira SL, Motl RW, Salter A, Deemer S, Horton L. (02/2023; 2023-2026), High-intensity Interval Training Program For Accelerating Functional Recovery in Persons With Multiple Sclerosis Who Have Walking Disability: A Randomized Controlled Trial, (\$726,000), National Multiple Sclerosis Society, RFA-2301-40598

Prinicipal Investigator (38.5%). Silveira SL, Motl RW, Froehlich-Grobe K, Salter A, Cowan RC, Ding D,(03/2022; 2022-2027), Optimizing Exercise Adherence Among Wheelchair Users, (\$2,662,249), National Institutes of Health, 1R01 HD111030-01

Co-Investigator (15%). Zhang T, Keller MJ, Silveira SL, Chu TL, Wang J, Castro DC, Robinson C, (10/2021; 2022-2027), Project HEAL: Promoting Health Equity through Active Lifestyles (HEAL) in Head Start, (\$3,436,163), National Institutes of Health, 1R01 MD017600-01

Prinicipal Investigator (31.3%). Silveira SL, Marquez DX, Motl RW, Salter A, (05/2021; 2021-2025), Delivery of a Culturally Adapted Exercise Training Intervention for Hispanics with Multiple Sclerosis, (\$982,471), National Institutes of Health, 1U01 DE031534-01

Prinicipal Investigator. Silveira SL (11/2019; 2020-2022), Wellness Strategies to Promote Health and Wellbeing Among Persons with Multiple Sclerosis, (\$20,000), National Institutes of Health Loan Repayment Program, L30HD103076

Internal

Awarded

Prinicipal Investigator. Silveira SL, Kwiatkowski E, Pickering C, Ambrose CG, Chang SH, Rianon N. (2024-2025), Assessment of the Gaitmate Application for Activities of Daily Living, Gait Metrics, and Falls, (\$30,000), UTHealth Houston Aging Research Awards

Completed

Prinicipal Investigator. Silveira SL, Motl RW, Gower BA, Mehta T, (2020-2021), Feasibility, acceptability and validity of self-report, model-predicted, and biologically measured energy intake in adults with multiple sclerosis, (\$34,915), University of Alabama at Birmingham Nutrition Obesity Research Center Pilot Award

Prinicipal Investigator. Silveira SL, (2022-2023), Exercise Program Preferences and Theoretical Correlates of Exercise Behavior Among Hispanics with Multiple Sclerosis, (\$10,000), University of North Texas Research Seed Funding

Invited Talks, Presentations, and Posters

Peer Reviewed Research Paper and Abstract Conference Presentations

*denotes presentations on which students are authors/coauthors

International/National

 Obekpa EO, Catindig JA, Sanchez HB, Padilla JR, Abaslim OR, Silveira SL, Balasubramanian BA, Fernandez ME. Essential Characteristics and Practices for the Successful Development and Implementation of Patient Registries: A Scoping Review. The 2024 Global Impelmentation Conference with NISA, Abuja, Nigeria, 2024; Poster Presentation.

- Obekpa EO, Catindig JA, Sanchez HB, Padilla JR, Abaslim OR, Silveira SL, Balasubramanian BA, Fernandez ME. Barriers and Facilitators Influencing the Development, Implementation, and Sustainability of Patient Registries: A Scoping Review. The Society for Implementation Research Collaboration Annual Meeting, Denver, CO, 2024; Poster Presentation.
- 3. Motl RW, Pilutti LA, Jeng B, **Silveira SL**. Body Composition in Multiple Sclerosis: State of the Knowledge for Guiding Research and Clinical Practice. The Consortium of Multiple Sclerosis Centers Annual Meeting, Nashville, TN, 2024; Symposium Presentation.
- 4. **Silveira SL**, Motl RW, Sandroff BM, Pilutti LA, Cutter GR. Behavioral Intervention for Physical Activity in Multiple Sclerosis Project: Response Heterogeneity and Predictors of Change. Society of Behavioral Medicine Annual Meeting, 2024, Philidelphia, PA; Poster Presentation.
- 5. **Silveira SL**, Motl RW, Elmer D, *Ontiveros TS, *Botkin T, Hubbard EA. Preliminary efficacy of a 12-week high intensity interval training program using adaptive equipment among persons with multiple sclerosis who have walking disability. The American Congress of Rehabilitation Medicine Annual Meeting, 2023, Atlanta, GA; Oral Presentation.
- 6. Deemer SE, **Silveira SL**, Kinsey AW. The Characterization of Exercise Patterns, BMI, and Perceived Health among Hispanic Adults. American College of Sports Medicine Annual Meeting and World Congress, Denver, CO, 2023; Poster Presentation.
- 7. *Kolb D, **Silveira SL**, Synkowski EC. Randomized Pilot Study Examining The Impact Of An Online, Non-restrictive Diet Among Working Adults. American College of Sports Medicine Annual Meeting and World Congress, Denver, CO, 2023; Poster Presentation.
- 8. **Silveira SL**, Motl RW, Backus D. Physical Activity Benefits, Guidelines, and Promotion across the Disease Spectrum in Multiple Sclerosis. The American Congress of Rehabilitation Medicine Annual Meeting, 2022, Chicago, IL; Symposium Presentation.
- 9. **Silveira SL,** Jeng B, Cutter G, Motl RW. Diet, Physical Activity, and Stress Among Wheelchair Users with Multiple Sclerosis: Examining Behavioral Risk Factors. The American Congress of Rehabilitation Medicine Annual Meeting, 2022, Chicago, IL; Poster Presentation.
- 10. Feasel CD, Jeng B, Sandroff BM, Cederberg KLJ, Sikes EM, Jones CD, Silveira SL, Baird JF, Motl RW Health-Related Quality of Life across the Lifespan in Persons with Multiple Sclerosis and Healthy Controls. The Consortium of Multiple Sclerosis Centers Annual Meeting, Orlando, FL, 2021; Oral Presentation.
- 11. Jeng B, Cederberg KLJ, Huynh T, Silic P, Feasel CD, Jones CD, Sikes EM, Baird JF, **Silveira SL**, Sasaki JE, Motl RW. Social-Cognitive Correlates of Physical Activity in Fatigued and Non-Fatigued Persons with Multiple Sclerosis. The Consortium of Multiple Sclerosis Centers Annual Meeting, Orlando, FL, 2021; Oral Presentation.
- 12. **Silveira SL,** Froehlich-Grobe K, Motl RW. Developing an exercise training program for wheelchair users with MS: Community Advisory Board Feedback. The American Congress of Rehabilitation Medicine Annual Meeting, 2021; Virtual Poster Presentation.

- 13. **Silveira SL**, Huynh T, Kidwell A, Sadeghi Bahmani D, Motl RW. Behavior Change Techniques in Physical Activity Interventions for Multiple Sclerosis. Society of Behavioral Medicine Annual Meeting, 2021; Virtual Oral Presentation.
- 14. **Silveira SL,** Gower B, Metha T, Jeng B, Motl RW. Feasibility and acceptability of self-report and biologically measured energy intake in adults with multiple sclerosis. The American Congress of Rehabilitation Medicine Annual Meeting, 2020; Virtual Poster Presentation.
- 15. **Silveira SL,** Motl RW. Environmental Correlates of Physical Activity in Persons with Multiple Sclerosis. The Consortium of Multiple Sclerosis Centers Annual Meeting, Seattle, WA, 2019; Oral Presentation. doi: 10.7224/1537-2073-21.s1.1.
- Silveira SL, Richardson EV, Motl RW. Qualitative Inquiry of an Exercise Program for Persons with Multiple Sclerosis Who Use Wheelchairs for Mobility. The Consortium of Multiple Sclerosis Centers Annual Meeting, Seattle, WA, 2019; Poster Presentation. doi: 10.7224/1537-2073-21.s1.1.
- 17. Cederberg KLJ, Baird JF, **Silveira SL**, Jeng B, Sikes EM, Motl RW. Physical Activity, Sedentary Behavior, and Sleep Quality in Adults with Multiple Sclerosis across the Lifespan. The Consortium of Multiple Sclerosis Centers Annual Meeting, Seattle, WA, 2019; Oral Presentation, doi: 10.7224/1537-2073-21.s1.1.
- 18. Jeng B, **Silveira SL**, Cederberg KLJ, Sikes EM, Sasaki JE, Motl RW. Social-Cognitive Correlates of Physical Activity across the Lifespan in Persons with Multiple Sclerosis. The Consortium of Multiple Sclerosis Centers Annual Meeting, Seattle, WA. 2019; Poster Presentation. doi: 10.7224/1537-2073-21.s1.1.
- 19. Baird JF, Cederberg KLJ, Sikes EM, **Silveira SL**, Jeng B, Sasaki JE, Sandroff BM, Motl RW. Physical Activity and Walking Performance across the Lifespan in Multiple Sclerosis. The Consortium of Multiple Sclerosis Centers Annual Meeting, Seattle, WA, 2019; Oral Presentation. doi: 10.7224/1537-2073-21.s1.1.
- 20. **Silveira SL**, Motl RW. Do Social Cognitive Theory Constructs Explain Response Heterogeneity with a Physical Activity Behavioral Intervention in Multiple Sclerosis? Society of Behavioral Medicine Annual Conference, Washington, DC, 2019; Poster Presentation.
- 21. Mercier H, Callahan C, Harness E, **Silveira SL**, Cowan R, Tefertiller C. Fitness and Wellness for Those With Spinal Cord Injury: the Role of Non-traditional Post-Rehabilitative Programs. American Congress of Rehabilitation Medicine Annual Meeting, Dallas, TX, 2018; Symposium Presentation.
- 22. Robinson-Whelen S, Silveira SL, Hughes RB, Nosek MA, Taylor HB, Ledoux T, Wenzel L, Diaz L, and the GoHealthySCI Consortium. GoHealthySCI: Primary and Secondary Outcomes of an Online Peer-facilitated Weight Management Pilot Study. American Congress of Rehabilitation Medicine Annual Meeting, Dallas, TX, 2018; Oral Presentation.
- 23. **Silveira SL**, Ledoux T. Johnston CA, Kalpakjian C, O'Connor DP, Cottingham M, McGrath R, Tate D. Identifying Non-Successful Participants in the Well on Wheels Holistic Wellness Intervention. American Congress of Rehabilitation Medicine Annual Meeting, Dallas, TX, 2018; Poster Presentation.

- 24. **Silveira SL,** Robinson-Whelen S, Taylor H. Self-Report Weight Status and Weight Loss Efforts in Spinal Cord Injury Model Systems Participants. American Congress of Rehabilitation Medicine Annual Meeting, Atlanta, GA, 2017; Poster Presentation.
- 25. Ledoux T, **Silveira SL**, Le J, Kamal H, Kung S. Investigating the feasibility and preliminary effects of Little Foodies: A health promotion program for parents of toddlers. Society of Nutrition Education and Behavior Annual Conference, Washington, D.C., 2017; Poster Presentation.
- 26. **Silveira SL**, Dew D, Bonner K. Workplace wellness exercises for individuals who use wheelchairs. American College of Sports Medicine Annual Meeting, Denver, CO, 2017; Poster Presentation.
- 27. **Silveira SL**, Ledoux T, Robinson-Whelen S, Hughes R, Nosek MA. Critical review of methods for classifying obesity in spinal cord injury. American Congress of Rehabilitation Medicine Annual Meeting, Chicago, IL, 2016; Poster Presentation.
- 28. **Silveira SL**, Ledoux T, Robinson-Whelen S, Hughes R, Goe R, Lee RE, O'Connor DP, Nosek T, Nosek MA. GoWoman: Nutrition in Women with Mobility Impairments Before and After the GoWoman Virtual Reality Weight Loss Program. American Public Health Association Annual Meeting and Exposition, Denver, CO, 2016; Poster Presentation.
- 29. Nosek MA, Robinson-Whelen S, Hughes R, Ledoux T, Goe R, **Silveira SL**, Lee RE, O'Connor DP, Nosek T. A Virtual-Reality Weight Loss Program for Women with Mobility Limitations: Results of a Pilot Study. American Congress of Rehabilitation Medicine Annual Meeting, Dallas, TX, 2015; Poster Presentation.
- 30. **Silveira SL,** Ledoux T, Cottingham M, Hernandez DC. Depressive Symptoms and Functional Status in Wheelchair Rugby Athletes. American Public Health Association Annual Meeting and Exposition, Chicago, IL, 2015; Poster Presentation.
- 31. **Silveira SL**, Ledoux T, Robinson-Whelen S, O'Connor DP, Hughes R, Lee RE, Nosek T, Nosek MA. (2014, May). *GoWoman: A weight loss program for women with mobility impairments*. Annual Meeting of International Society of Behavioral Nutrition and Physical Activity, San Diego, CA, 2014; Symposium Presentaiton.

Regional/State

- 1. *Kolb D, **Silveira SL**, Synkowski EC. Randomized Pilot Study Examining The Impact Of An Online, Non-restrictive Diet Among Working Adults. Texas American College of Sports Medicine Annual Meeting, Waco, TX, 2023; Poster Presentation.
- 2. **Silveira SL**, Coley JC. *Connecting Executive Function and Selective Induction*. Eastern Psychological Association Annual Meeting, New York, NY, 2013; Poster Presentation.

News/Media Contributions

2024 KPRC2 Houston, Warning for Houston residents with chronic conditions in sweltering heat https://www.click2houston.com/news/local/2024/07/12/warning-for-houston-residents-with-chronic-conditions-in-sweltering-heat/

Fifty Plus, Let's talk about exercise. https://www.iheart.com/podcast/1248-fifty-

plus-52808599/episode/lets-talk-about-exercise-157368591/

2020 Momentum Magazine, National Multiple Sclerosis Society, People with mobility

issues can benefit from exercise, too.

https://momentummagazineonline.com/wp-content/uploads/2020/05/NMS-

034 Summer2020.pdf

Teaching

UTHealth Houston

Masters of Public Health

Course Prefix, #, Title	Semester, Year	# of Students	Student Rating
PHD3625L, Prac-Based Methods	Fall, 2024	13	
PHWM3996, Capstone for MPCH	Spring, 2024	48	4.0/5

University of North Texas

Graduate

Course Prefix, #, Title	Semester, Year	# of Students	Student Rating
KINE5459.001. IMPL HEALTH FIT	Fall. 2021	20	4.7/5

Undergraduate

Course Prefix, #, Title	Semester, Year	# of Students	Student Rating
HLTH4600.001, BHVR CHG STRAT	Spring, 2023	55	4.5/5
HLTH2100.001, MENTAL HEALTH	Spring, 2023	21	4.3/5
KINE3030.801, FOND SPORT NUT	Spring, 2023	29	4.9/5
HLTH2200.900, HUMAN SEXUA	Summer, 2022	40	4.7/5
KINE3030.900, FOND SPORT NUT	Spring, 2022	198	4.6/5
HLTH1900.800, PRIN OF HEALTH	Spring, 2022	21	4.4/5
HLTH4600.001, BHVR CHG STRAT	Fall, 2021	70	4.6/5
HLTH4600.002, BHVR CHG STRAT	Summer, 2021	17	4.5/5
HLTH2200.900, HUMAN SEXUA	Summer, 2021	54	4.7/5
HLTH4600.001, BHVR CHG STRAT	Spring, 2021	29	4.6/5
HLTH4600.002, BHVR CHG STRAT	Spring, 2021	30	4.9/5

Guest Lectures

2023 UTHealth Houston School of Public Health PHW 5102: Health Disparities Core

Seminar: Health Disparities Among Persons with Disabilities

Advising

Doctoral Dissertation, UTHealth Houston

2024- Martha Gonzalez, Committee Member 2024- Jenny Rowland, Committee Member

Masters of Public Health Advisees, UTHealth Houston

2024- Susan Pietropaolo (MPACH-CHP) 2024- Rhea Vikas (MPACH-CHP) 2023- Masroor Habeeb (MPACH-CHP) 2023-2024 Olivia Harding (MPACH-CHP) 2023-2024 Maia Williams (MPACH-CHP)

Masters Culminating Research Experience, University of North Texas

2022-2023	Primary Mentor, Tania Ontiveros
2022-2023	Primary Mentor, Stephanie Chalfant
2022	Primary Mentor, Nathan Roach
2022	Primary Mentor, Peter Osimen
2022	Primary Mentor, Ben Smith
2022	Primary Mentor, Devin Maxfield
2022	Secondary Mentor, Matthew Mitchell
2021-2022	Primary Mentor, Trey Botkin
2021-2022	Primary Mentor, Grant Catus

Undergraduate Honors Thesis, University of North Texas

2022-2023 Committee Chair, Diana Kolb

Independent Study

2022-2023	Primary Mentor, Sydney Williams (UNT)
2022-2023	Primary Mentor, Lauren Hendrickson (UNT)
2021	Primary Mentor, Diana Kolb (UNT)

Service

Editor & Editorial Board

2022-2023 Guest Editor: International Journal of Environmental Research and Public Health:

Special Issue, "Health Behavior Change and Mental Health among Persons with

Chronic Disabling Conditions"

Reviewer

Grant Review	er and Other Service to Government Organizations
2024	U.S. Department of Veterans Affairs, Ad Hoc Member, RRD2 Musculoskeletal
	Health & Function Merit Review Board
2024	National Institutes of Health, Ad Hoc Member, Lifestyle Change and Behavioral
	Health Study Section
2023	National Institutes of Health, Early Career Reviewer, Lifestyle Change and
	Behavioral Health Study Section
2022	National Institute on Disability, Independent Living, and Rehabilitation Research
	Development and Field Initiated Award Reviewer
2022	National Multiple Sclerosis Society UK, Research Grant Reviewer
2022	Department of Defense Multiple Sclerosis Research Program, Research Grant
	Reviewer

Journal Referee: Sports Medicine, Spinal Cord Journal, American Journal Health Behavior Topics in SCI Rehabilitation, Multiple Sclerosis Journal—Experimental and Translational, Clinical, Qualitative Research in Sport, Exercise and Health, Archives of Physical Medicine and Rehabilitation, Journal of Strength and Conditioning Research, Annals of Behavioral Medicine, Disability and Rehabilitation Assistive Technology, International Journal of MS Care, International Journal of Behavioral Medicine, Adapted Physical Activity Quarterly, Journal of the Academy of Nutirion and Dietetics, Diability and Health Journal, Brain and Behavior, Contemporary Clinical Trials, Multiple Sclerosis and Related Disorders, Current Psychology

Conference Abstract Reviewer: American College of Rehabilitation Medicine American Public Health Association

Poster Awards Judge: American College of Rehabilitation Medicine

Offices and Committee	Assignments in	Professional	Organizations
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2024-	Member: Career Development Networking Group Leadership Development
	Course Task Force, American Congress of Rehabilitation Medicine
2022-	Co-Chair: Career Development Networking Group Mentoring Task Force
	(Member since 2020), American Congress of Rehabilitation Medicine
2020-	Member: Career Development Networking Group Early Career Development
	Course Task Force, American Congress of Rehabilitation Medicine
2022-2023	Secretary: Career Development Networking Group Executive Committee,
	American Congress of Rehabilitation Medicine
2016-2018	Co-Chair: Women with SCI Task Force, American Congress of Rehabilitation
	Medicine

Local Community Leadership

2023- Neuro Fitness Foundation, Board Member

Departmental Service

2023	MPACH Collaboration Series Planning Committee	Member
2022	Faculty Search Committee: TT Assistant Professor	Member
2021	Faculty Search Committee: TT Assistant Professor	Member
2021	KHPR HLTH Curriculum Committee	Member
2021-2022	PhD Application Steering Committee	Member
2021-2023	KHPR Undergraduate Curriculum Committee	Member

Professional Memberships

2023-	Member, UTHealth Houston Institute for Implementation Science
2019-	Member, Society of Behavioral Medicine
2017	Member, American College of Sports Medicine
2016-	Member, American Congress of Rehabilitation Medicine
2015-2017	Member, American Public Health Association
2013	Member, International Society of Behavioral Nutrition and Physical Activity

Other Training Activities

2024	ORBIT Institute: Developing Behavioral Treatments to Improve Health (NIH
	Funded (1R25CA244065-01A1)
2023	UTHealth Houston Grants 101
2023	UTHealth Houston Institute for Implementation Science Training Workshop Series
2022	Promoting Inclusive Excellence in Career Development for SDoH and
	Implementation Research Workshop, Panelist (NIH- National Heart, Lung, and
	Blood Institute)
2022	Training in Grantsmanship for Rehabilitation Research Workshop (NIH Funded
	2R25HD074546-07)
2021	Grantsmanship Training Workshop (UNT)

2021-2023	Faculty Success Mentoring Program (UNT)
Credentials	
2021-2023	Bloodborne Pathogen Safety Training (UNT)
2021-2023	BSL1 and BSL2 Biosafety Training (UNT)
2019-	Neurostatus Expanded Disability Status Scale (Level C)
2016-	DEXA and Radition Safety Training
2015-	Responsible Conduct of Research Training
2011-	Biomedical/Clinical Research Training, Collaborative Institutional Training Initiative (CITI)
2011-	Social/Behavioral/Epidemiological Research Training, Collaborative Institutional Training Initiative (CITI)
2023-	Good Clinical Practice, Collaborative Institutional Training Initiative (CITI)