Stephanie G. B. Sullivan, D.C., Ph.D.

Life University

Dr. Sid E. Williams Center for Chiropractic Research

Complementary Healthcare Advanced Research and Leadership Institute (CHARLI)

1 Baltimore Place NW, STE 100

Atlanta, GA 30308 770-426-2632 (Office)

ORCID #: 0000-0003-0285-0028

Education

2003	B.S.	Kennesaw State University, Kennesaw, GA
		Biology, Magna Cum Laude
2008	D.C.	Life University, Marietta, GA
		Doctor of Chiropractic, Magna Cum Laude
2018	Ph.D.	University of Georgia, Athens – Biomedical and Health Sciences Institute Doctor of Philosophy, Cognitive Neuroscience

Positions and Employment

1991-1993 1993-1994 1994-1995 1995-1997 1997-1999 1999-2000 2004-2008 2007- 2008-2018 2008-2014	Sales and Service Support, Bank of America, Atlanta, GA Mortgage Loan Originator, Marietta Mortgage, Marietta, GA Sales and Service Support, SunTrust Capital Markets, Atlanta, GA Branch Management, Bank of America, Atlanta, GA Sales and Service Support, First Colony Bank, Roswell, GA Branch Management and Sales, Bank of America, Atlanta, GA Marketing Director, Optima Technologies, Marietta, GA Research assistant, Life University, Marietta, GA Director, Office for Senior Health and Wellness, Life University, Marietta, GA Owner, Wellness Wagon Chiropractic, LLC, Woodstock, GA Director, Office of Sponsored Research and Scholarly Activity, Life University, Marietta, GA Director, Dr. Sid E. Williams Center for Chiropractic Research, Life University, Marietta, GA
2022-	Adjunct faculty, Department of Kinesiology, University of Georgia, Athens, GA
2023-	Associate Vice President of Research, Dr. Sid E. Williams Center for Chiropractic Research, Life University, Marietta, GA
2024-	Complementary Healthcare Advanced Research and Leadership Institute (CHARLI)

Other Experience and Professional Memberships

1998 1998	National Association of Securities Dealers, Series 6 National Association of Securities Dealers, Series 63
2007-2008	Founding member, Upsilon Kappa Chi Sorority, Women's Chiropractic sorority, Marietta, GA
2007-	Board member, Life University Life Center for Seniors, Marietta, GA
2008-2013	Member, National Council of University Research Administrators
2012-2013	Life University's Prioritization project, SP2; Academic programs review, co-chair
2016-2018	Life University, Leadership Enrichment and Development Program

Honors

2003	Biology Student of the Year, Kennesaw State University, Kennesaw, GA
2003	Graduate: Magna Cum Laude, Kennesaw State University, Kennesaw, GA
2008	Graduate: Magna Cum Laude, Life University College of Chiropractic, Marietta, GA
2008	Graduate: Salutatorian, Life University College of Chiropractic, Marietta, GA

2008	Graduate: Research Track, Life University College of Chiropractic, Marietta, GA
2015	ACC RAC Research Award: Owens E, Hosek R, Sullivan S, Russell B, Mullin L, Dever L.
	Developing Training Targets for Lumbar Spine HVLA Adjustments in a Chiropractic Program.
	Association of Chiropractic Colleges/ Research Agenda Conference 2015. Platform.
2019	ACC RAC Research Award: Sullivan S, Marshall R, Tuttle D, Drake E, Hosek R, Hochman J.
	Changes over time in effective neural connectivity following a chiropractic adjustment.
	Association of Chiropractic Colleges/ Research Agenda Conference 2019. Platform.
2022	ACC RAC Outstanding Scientific Paper Award: Kuyinu E, Sullivan S, Drake E, Hayes K,
	Garlinghouse A. Chiropractic students' perception of online learning during the COVID-19
	pandemic. Association of Chiropractic Colleges/ Research Agenda Conference 2022.
	Platform.
2022	ACC RAC Outstanding Scientific Paper Award: Minicozzi S, Sliwka M, Drake E, Hayes K,
	Sullivan S. A Chiropractic Practice-Based Survey designed to evaluate Patient COVID-19
	Symptoms and Severity in relation to Patient Characteristics, Health Practices, and
	Chiropractic Care use. Association of Chiropractic Colleges/ Research Agenda Conference
	2022. Platform.
2023	Award recipient, NCMIC Foundation Jerome F. McAndrews, D.C., Memorial Research Fund
	Award. 2023.

Peer-reviewed conference presentations

- 1. Sullivan S. The Influence of Echinacea on developing chick embryos. Forty-sixth annual meeting: Beta Beta, Beta Southeastern Region. 2003. Platform.
- 2. Kirk R, Sullivan S. The Center for Seniors: A descriptive study of a wellness-based mature adult learning community. Association of Chiropractic Colleges/ Research Agenda Conference. 2009. Platform.
- 3. Sullivan S. Chiropractic influence on protein conformation by means of neuronal electromagnetic fields: A theoretical model. 2009. Poster.
- 4. Sullivan S, Fisher J. Interests, activities, and concerns within a focus group of adult senior members in a University sponsored senior program. Association of Chiropractic Colleges/ Research Agenda Conference 2010. Platform.
- 5. Frandsen A, Sullivan S. Attention deficit disorder and chiropractic: a narrative review. Sherman College of Chiropractic 2010 International Research and Philosophy Symposium. Platform.
- 6. Sullivan S, Hansen L, Revels K, and Duffy J. Impact of chiropractic adjustments on pulse oximetry: a pilot study. Association of Chiropractic Colleges/ Research Agenda Conference 2011. Platform.
- 7. Sullivan S. Stochastic Resonance as a Theoretical Model for the Impact of Functional Neurology Therapies on Patient Neurological Function. International Association of Functional Neurology and Rehabilitation. 2nd Annual Conference. 2011. Poster
- 8. Sullivan S, Stiles A, Quinterro-Villa J. Testing Presumptions: A Pilot Study Assessing Palpatory Efficiency Across Levels of Experience. Association of Chiropractic Colleges/ Research Agenda Conference 2012. Platform.
- 9. Sullivan S, Stiles A, Fanning T, Hosek R. Jenkins A. Comparison of Dartfish Software Motion Capture to Traditional Goniometry in the Assessment of Glenohumeral Joint Range of motion. International Conference on Spinal Manipulation 2013. Platform.
- Owens E, Hawk C, Alcantara J, Sullivan S, Hosek R. Practice-Based Research: a Pressing Need for the Chiropractic Profession. Association of Chiropractic Colleges/ Research Agenda Conference 2014. Workshop.
- 11. Hosek R, Owens E, Sullivan S, Esposito J. The Feasibility of Using Electronic Health Records as a Data Source for Practice-Based Research: An Exercise in Inter-Professional Collaboration. Association of Chiropractic Colleges/ Research Agenda Conference 2015. Poster.

- 12. Sullivan S, Marshall R, Hansen L, Markham J, Guest T. The impact of chiropractic Activator adjustments on mental rotation and line judgment reaction time: A pilot study. Association of Chiropractic Colleges/Research Agenda Conference 2015. Poster.
- 13. Owens E, Hosek R, Sullivan S, Russell B, Mullin L, Dever L. Developing Training Targets for Lumbar Spine HVLA Adjustments in a Chiropractic Program. Association of Chiropractic Colleges/ Research Agenda Conference 2015. Platform.
- 14. Tuttle D. Hochman J, Sullivan S, Hosek R. Quantitative assessment of changes in brain activity after a chiropractic adjustment. Association of Chiropractic Colleges/ Research Agenda Conference 2015. Poster.
- 15. Owens E, Hosek R, Mullin L, Dever L, Sullivan S, Russell B. Thrust magnitudes, rates and 3-dimensional directions delivered in simulated lumbar spine HVLA adjustments. 13th World Federation of Chiropractic Congress 2015. Poster.
- 16. Sullivan S, Hosek R, Owens E, Paolucci L. Review of the literature and comparison of two practice-based research network recruitment techniques: onsite event recruitment and affiliation recruitment. 13th World Federation of Chiropractic Congress 2015. Poster.
- 17. Sullivan S, Owens E, Hosek R, Paulucci L. Review of the literature and comparison of two practice-based research network (PBRN) recruitment techniques: onsite event recruitment and affiliation recruitment. Sherman International Research and Philosophy Symposium 2015. Platform.
- 18. Sullivan S, Longyear M, Vestal J, Tuttle D, Hosek R, Hall M. Case Report of a seventeen-year-old post-concussive male receiving chiropractic functional neurology care. Sherman International Research and Philosophy Symposium 2015. Platform.
- Owens E, Hosek R, Mullin L, Dever L, Sullivan S, Russell B. Changes in adjustment force, speed and direction factors in chiropractic students after 10 weeks undergoing standard technique training. ACC-RAC 2016 – Platform Presentation
- 20. Sullivan S, Longyear M, Vestal J, Tuttle D, Hosek R. Seventeen-year-old post-concussive male receiving chiropractic functional neurology care with whole body rotation: a case report. Association of Chiropractic Colleges/ Research Agenda Conference 2015. Poster.
- 21. Owens E, Plasker E, Hosek R, Sullivan S. The long-term effects of continuing chiropractic care: a feasibility study. Association of Chiropractic Colleges/ Research Agenda Conference 2015. Poster.
- 22. Owens E, Esposito J, Hosek R, Sullivan S. How well do diagnosis codes from claims databases represent health issues of chiropractic patients. Association of Chiropractic Colleges/ Research Agenda Conference 2015. Poster.
- 23. Hosek R, Owens E, Plasker E, Sullivan S. A practice-based pilot study of patient's attitudes about long-term care and longevity. Association of Chiropractic Colleges/ Research Agenda Conference 2015. Poster.
- 24. Sullivan S, Hoiriis K. A Description of the Blended Experiential Learning Environment and Comparison of Weekly Quizzes versus Midterm Examinations as Assessments of Student Learning. DC 2017. Platform
- 25. Palmer J, Pierce A, Sullivan S, Markham J, Guest T. The impact of chiropractic Activator adjustments on analytical abilities and reaction time task performance: a pilot study. DC 2017. Poster.
- 26. Gilbert L, Sullivan S, Jordan J, Hosek R. Effects of palpation and two-point rolling thermography on skin temperature as assessed with a digital infrared thermography camera. DC 2017. Platform.
- 27. Hosek R, Plasker E, Owens E, Sullivan S. Self-reported lifestyle and health ratings may correlate with time under chiropractic care: results from a practice-based pilot study. DC 2017. Poster.
- 28. Tuttle D, Hochman J, Sullivan S, Hosek R. Sacral-Occipital Technique (SOT®) care alters frontal, temporal, parietal and occipital brain electrical activity: a randomized controlled clinical study. DC 2017.Poster.
- 29. Tuttle D, Hochman J, Sullivan S, Hosek R. Spinal Manipulative Therapy (SMT) of lumbosacral joints affects frontal, temporal, parietal and occipital brain electrical activity: a randomized controlled clinical study. Cell Symposia. Poster
- 30. Seckington A, Sullivan S, Drake E. Sensory integration therapy utilizing the SAVE Program: A case report of a post-concussive adult. ACC RAC 2018. Poster.
- 31. Sullivan S, Gilbert L. Feasibility of auditory potentials as an outcome measure before and after chiropractic care delivered in a university teaching clinic. ACC RAC 2018. Platform.
- 32. Sullivan S, Drake E, Tuttle D, Hosek R, Youkey R. The effects of whole body rotation on brain function as measured by quantitative electroencephalography. ACC RAC 2018. Platform

- 33. Hosek R, Sullivan S, Owens E, Seckington A. Research topics of interest to practicing chiropractors: a pilot study. ACC RAC 2018. Poster
- 34. Longyear M, Ferguson M, Tuttle D, Drake E, Sullivan S. Report of a cross-discipline, multimodal approach to care of a patient with multifocal dystonia. ACC RAC 2018. Platform
- 35. Drake E, Seckington A, Sullivan S, Behrens S. Case report of an adult with prior concussions utilizing sensory integration therapy with the SAVE Program: A follow-up. ACC RAC 2019. Platform.
- 36. Sullivan S, Marshall R, Tuttle D, Drake E, Hosek R, Hochman J. Changes over time in effective neural connectivity following a chiropractic adjustment. ACC RAC 2019. Platform.
- 37. Kuyinu E, Sullivan S, Longyear M, Drake E, Lawrence P. Case report of an adult patient with self-reported symptoms of Attention Deficit Hyperactivity Disorder (ADHD) receiving multimodal Applied Clinical Neuroscience care. ACC RAC 2019. Poster.
- 38. Sullivan S, Marshall R, Tuttle D, Drake E, Hosek R, Hochman J. Changes in effective neural connectivity following a single session of chiropractic care applied through use of the Sacro Occipital Technique (SOT) protocol. WFC 2019. Poster.
- 39. Hosek R; Sullivan S. On the feasibility of using outpatient clinic data archived in an electronic health records (EHR) system for research. Hosek, R; Sullivan, S. ACC RAC 2021. Poster. Conference canceled due to COVID-19.
- 40. Owens E; Russell B; Hosek R; Sullivan S. Development and testing of a lumbar spine palpation training device. ACC RAC 2021. Poster.
- 41. Owens E; Sullivan S; Hosek R; Russell B; Salman M. Spinal posterior-to-anterior stiffness measurements can be affected by padding on the support table. ACC RAC 2021. Platform.
- 42. Sullivan S; Russell B; Hosek R; Owens E; Seckington A; Drake E. A model for chiropractic research designed to move the healthcare dialogue toward a development-of-health model. ACC RAC 2021. Poster.
- 43. Sullivan S; Drake E; Neff S; Champaign M; Seckington A. A survey of the effects of the SARS-CoV-2 pandemic on chiropractic practice in the state of Georgia. ACC RAC 2021. Platform.
- 44. Knuston L; Langengger F; Coleman J; Sullivan S; Herbert M. A retrospective review of patient Optogait results and comparison to side of patient pelvic compensation. ACC RAC 2021. Poster.
- 45. Owens E; Dever L; Hosek R; Russell B; Sullivan S. Harnessing the Web: How Chiropractic Education Survives and Thrives During the COVID-19 Pandemic. Chiropractic Educators Research Forum (CERF) 2020 virtual presentation
- 46. Schonhardt S; Sullivan S; Shisler Marshall R. A Systematic Review of Multidimensional Wellbeing Measures & the Potential Application to Aphasia Rehabilitation. 2021 ASHA Convention. Virtual Platform.
- 47. Sullivan S. Review of the brain-based chiropractic neuroplasticity research. IAFNR. 2021 (Platform)
- 48. Sullivan S; Schonhardt S; Shisler Marshall R; Keenan T. A systematic review of multidimensional well-being instruments. ACC RAC 2022. Platform
- 49. Kuyinu E; Sullivan S; Drake E; Hayes K; Garlinghouse A. Chiropractic students' perception of online learning during the COVID-19 pandemic. ACC RAC 2022. Platform
- 50. Minicozzi S; Sliwka M; Drake E; Hayes K; Sullivan S. A Chiropractic Practice-Based Survey designed to evaluate Patient COVID-19 Symptoms and Severity in relation to Patient Characteristics, Health Practices, and Chiropractic Care use. ACC RAC 2022. Platform
- 51. Behrens S; Drake E; Sullivan S; Sliwka M; Good S; Borges B. Effectiveness of Spinal Manipulation on a Healthy Population as Assessed by Balance and Dual Task Performance Analysis. ACC RAC 2022. Poster.
- 52. Harris N; Sullivan S; Hall S; Johnson A; Crittendon A; Drake E. Health-related quality of life of post stroke patients receiving chiropractic. ACC RAC 2022. Poster.
- 53. Hosek R; Plasker E; Owens E; Seckington A; Sullivan S; Hayes K. Survey-based analysis of chiropractic utilization in a diverse multi-clinic population in terms of care duration, visit frequency and reasons for visits. ACC RAC 2022. Poster.
- 54. Knutson L; Sullivan S; Langenegger F; Massa J; Drake E; Hayes K; Herbert M. Prototyping a long-COVID study within a practice-based setting, testing procedural steps, outcome measures, and patient response to care. ACC RAC 2023. Poster.

- 55. Knutson L; Sullivan S; Langenegger F; Massa J; Drake E; Hayes K; Herbert M. Prototyping a long-COVID study within a practice-based setting, testing procedural steps, outcome measures, and patient response to care: a phase-two pre-pilot. Parker Aces. 2023. Digital poster.
- 56. Garrison H; Sullivan S; Neff S. Seasonal infectious disease patient reported outcome (SID-PRO). ACC RAC 2023. Poster.
- 57. Sullivan S; Owens E; Hosek R; Drake E; Downes J. Evaluating a manual muscle test as a measure of neuromuscular coordination of the lower limb: A pilot study. ACC RAC 2023. Platform
- 58. Sliwka M; Sullivan S. A systematic review of chiropractic high-velocity, low-amplitude sham protocols used in research. ACC RAC 2023. Platform
- 59. Leach R; Hayes K; Sullivan S. Clinical correlates of pressure pain thresholds in 98 patients with uncomplicated low back and leg pain: A retrospective consecutive case series. ACC RAC 2024. Platform
- 60. Leach R; Sullivan S; Hayes K; Evans Jr. M. Sleep improvement after chiropractic care in patients with lower back or leg pain. APHA 2023. Platform
- 61. Sullivan S; Longyear M; Fetterly D; Drake E; Ferguson M; Saulsbery D. Evaluating the effectiveness of team-based chiropractic applied clinical neuroscience care on self-reported depression and cognition for medication-resistant depression: A pilot study. ACC RAC 2024. Platform
- 62. Bliese C; Drake E; Sliwka M; Sullivan S. The relationship between stress scores, a single-session of chiropractic care, and electroencephalography patterns, ACC RAC 2024. Platform

Publications

Carrick F, Pagnacco G, Oggero E, **Sullivan S**, Barton D, Esposito S, Leisman G, Melillo R. The Effects of Whole Body Rotations in the Pitch and Yaw Planes on Postural Stability. Journal of Functional Neurology, Rehabilitation, and Ergonomics. 2011.1(2):167-180.

Gliedt JA, Hawk C, Anderson M, Ahmad K, Bunn D, Cambron J, Gleberzon B, Hart J, Kizhakkeveettil A, Perle SM, Ramcharan M, **Sullivan S** and Zhang L. Chiropractic student assessment of identity, role and future. Chiropractic & Manual Therapies. 2015. 23(4):2-8.

Owens E, Hosek R, **Sullivan S**, Russell B, Mullins L, Dever L. Establishing Force and Speed Training Targets for Lumbar Spine High-Velocity Low-Amplitude Chiropractic Adjustments. Journal of Chiropractic Education.

Owens E, Hosek R, Mullins L, Dever L, **Sullivan S**, Russell B. Thrust magnitudes, rates and 3-dimensional directions delivered in simulated lumbar spine high-velocity, low-amplitude manipulation. J Manipulative Physiol Ther. 2017;40:411-9.

Owens E, Russell B, Hosek R, **Sullivan S**, Dever L, Mullins L. Changes in adjustment force, speed, and direction factors in chiropractic students after 10 weeks undergoing standard technique training. J Chiropr. 2018;32(1):3-9.

Sullivan S, Hoiriis K. A Description of a change in teaching methods and comparison of quizzes versus midterms scores in a research methods course. J Chiropr Educ. 2018 Jun 6. doi: 10.7899/JCE-17-20.

Drake ED, Seckington AS, **Sullivan SGB**, Behrens S, The Sensory-Motor Auditory Visual Education (SAVE) Program for adults with prior concussions:A prospective case series, Integrative Medicine Research(2020),doi:https://doi.org/10.1016/j.imr.2020.02.005

Baronio, M; Sadia, H; Paolacci, S; Prestamburgo, D; Miotti, D; Guardamagna, VA; Natalini, G; **Sullivan, S**; Bertelli, M. Molecular Aspects of Regional Pain Syndrome Pain Research and Management. 2020. Apr 11:7697214. doi: 10.1155/2020/7697214.

Sullivan, S; Paolacci, S; Kiani, A; Bertelli, M. Chiropractic care for hypertension: Review of the literature and study of biological and genetic bases. Acta Biomedica 2020 Nov 9;91(13-S):e2020017. doi: 10.23750/abm.v91i13-S.10524.

Owens, E; Hosek, R; **Sullivan, S**; Esposito, J. Assessing the feasibility of using an electronic records database system in use in a group of private chiropractic clinics for practice-based research. J Can Chiropr Assoc. 2021 Apr;65(1):94-104.

Owens EF, Dever LL, Hosek RS, Russell BS, **Sullivan S**. Development of a mannequin lab for clinical training in a chiropractic program. J Chiropr Educ. 2022. doi.10.7899/JCE-21-10.

Schonhardt S, **Sullivan S**, Marshall RS. A focused review of multidimensional well-being assessments. Journal of Wellness;4(2):5. https://doi.org/10.55504/2578-9333.1140

Knutson L, **Sullivan S**, Langenegger Fm Massa J, Drake E; Hayes K, Herbert M. Prototyping a long-COVID study within a practice-based setting, testing procedural steps, outcome measures, and patient response to care. J Contemp Chiropr;6(1):8–28.

Behrens S, Drake E, **Sullivan S**, Sliwka M, Borges B, Good S. Impact of a single cervical spinal manipulation on a healthy population as assessed by static and dynamic balance and dual task performance: a feasibility study. Chiropr J Aust;50(1):1-16.

Kuyinu K, Sullivan S. Chiropractic student's perception of remote learning during the COVID Pandemic. J Chiropr Educ. Accepted for publication.

Internal Research Support

Internal Grant Funding Sullivan (PI) 05/21/2013 – 2015

Life University

The impact of chiropractic Activator adjustments on mental rotation and line judgment reaction time: A pilot study

Role: PI

Internal Grant Funding Sullivan (PI) 5/01/2014 – 7/01/2014

Life University

Purchase of Cambridge Cognition cognitive assessment software

Role: PI and Chair of Computerized Cognitive assessment and stimulus presentation user's group

Internal Grant Funding Sullivan (PI) 10/18/2010 – 01/01/2012

Life University

Interests, Activities, and Concerns Within a Focus Group of Adult Senior Members: Focus Group and Photo

Journal Role: Pl

Internal Grant funding Sullivan (PI) 9/05/2005-6/1/2008

Life University

A Gastroesophageal Reflux Disease (GERD) study concerning the prevalence of GERD in chiropractic offices, subluxation characteristics of GERD patients, and the effect of chiropractic on GERD symptoms

Role: PI

Internal Grant Funding Sullivan (PI) 4/10/2007 – 07/16/2008

Life University

Establishment of the Office for Senior Health and Wellness: A Division of Life University Life Center for

Seniors. Role: Pl

Committees:

Student representative, Life University Research Committee, Marietta, GA
Chair, Life University Research Advisory Committee, Marietta, GA
Chair, Life University Staff Development Committee, Marietta, GA
Member, Life University Faculty-Staff Development Committee, Marietta, GA
Intellectual Visioneers: Green Space
Academic Affairs
Academic Council
Council on Chiropractic Education, Academic self-study committee
Member, Research Advisory Council
Ex Officio, Research Track Committee

Courses:

SU 2015	Research Methods & Design 3601, assistant instructor
FA 2015	Research Methods & Design 3601, lead instructor
WI 2016	Research Methods & Design 3601, lead instructor
SP 2016	Research Methods & Design 3601, lead instructor
SU 2016	Research Methods & Design 3601, lead instructor
FA 2016	Physiology 2535, lab instructor
SU 2017	Physiology 2535, lead instructor
FA 2017	Physiology 2535, lead instructor
WI 2018	Physiology 2535, lead instructor
SU 2018	Physiology 2535, lead instructor
FA 2018	Physiology 2535, lead instructor
WI 2019	Physiology 2535, lead instructor
WI 2019	Physiology 2535, lab instructor

Invited presentations:

2009	Chiropractic:	Gathering	the data.	Life University.	Fall Lyceum.	2 hours.
_000	ormopraduo.	Cauloiling	ino aata.	End Offivorony.	r an Lyocaiii.	2 110 a. c.

- 2010 Chiropractic: Report on Current Research Trends. Life University Fall CE Event. 4 hours.
- 2011 An Update on the Vertebral Subluxation Complex. Life University Fall CE Event, 2 hours
- 2013 Chiropractic and Cognition: Research and Clinical Perspectives
- 2015 Chiropractic and Cognition: Research and Clinical Perspectives
- 2015 Life Vision
- 2015 Amped
- 2016 Chiropractic Neuroscience & Cognition Research and Clinical Perspectives, Fall CE Event, 2 hours
- 2017 Chiropractic Neuroscience and Cognition Research: an Experiential Journey Through the Research
- 2018 Chiropractic Neuroscience and Cognition Research: an Experiential Journey Through the Research. Fall CElebration. Life University
- 2019 Chiropractic Neuroscience Research: an Experiential Journey Through the Research. Fall CElebration. Life University
 - Research Answering the question of chiropractic's role in the current healthcare crisis. Fall CElebration. Life University. Plenary.

- 2020 Chiropractic Autonomic Nervous System Research: an Experiential Journey Through the Research. Life Vision Extravaganza. Life University.
- 2021 A return to research values. Life Vision Extravaganza. Life University, Plenary.
 Chiropractic Autonomic Nervous System Research: an Experiential Journey Through the Research.
 Life Vision Extravaganza. Life University
- 2021 Research Update from Life University: Neuroscience, Biomechanics, and Relevance to Chiropractic, Georgia Chiropractic Association. Fall Conference.
- 2022 Resilience as a Super Senior: Clinical considerations and the science of resilience. Life Vision Extravaganza. Life University
- The brain at work how to leverage neuroscience and movement for maximum mental performance Workplace Wellness Conference.
- 2023 Translating the chiropractic brain-body neuroplasticity research for use in daily chiropractic care. International Chiropractic Association Annual Convention.

External Funding:

Australian Spinal Research Foundation Grant SRG 2023-2 Perez 12/01/2023 - present Perez T (PI), Tomporowski P, Sullivan S, Moore J, Drake E. Psychoneuroimmunology as a framework for studying the effects of chiropractic care in an obese population.

NCMIC Foundation Sullivan (Co-PI) 01/01/2019 – present

A randomized wait-list control trial evaluating the effect of team-based applied clinical neuroscience care on self-reported symptoms of depression and cerebellar function in adults with medication-resistant depression

NCMIC Foundation Sullivan (PI) 08/2012- 8/2016

University of Georgia Ph.D. Grant Support

National Library of Medicine/NIH Sullivan (Co-author) 11/2009-2011

Life Center for Seniors Health Literacy Grant (LCS Health Literacy)

Health Missions Sullivan (Co-author) 7/22/2013 – 4/01/2015

Utilization of Electronic Health Records in Practice Based Research

Peer Reviewer:

2009	Association of Chiropractic Colleges Research Agenda Conference
2010	Gerontological Society of America
2010	Association of Chiropractic Colleges Research Agenda Conference
2011	Association of Chiropractic Colleges Research Agenda Conference
2016	Association of Chiropractic Colleges Research Agenda Conference
2017	Association of Chiropractic Colleges Research Agenda Conference
2018	Association of Chiropractic Colleges Research Agenda Conference
2019	Association of Chiropractic Colleges Research Agenda Conference
2020	Association of Chiropractic Colleges Research Agenda Conference
2021	Association of Chiropractic Colleges Research Agenda Conference
2021	Journal: Brain Sciences
2022	Association of Chiropractic Colleges Research Agenda Conference
2023	World Federation of Chiropractic, 2023 Biennial Congress
2023	Journal of Manipulative and Physiological Therapeutics
2023	Association of Chiropractic Colleges Research Agenda Conference