

CURRICULUM VITAE

Dr. Lee Stoner PhD, MPH, FRSPH, SFHEA, FACSM, ACSM-EIM, ACSM-RCEP
University of North Carolina at Chapel Hill
Affiliations: [EXSS](#) | [HMSC](#) | [Epidemiology](#) | [HDPD](#) | [MHI](#)
Director: [CML](#) | [EIM-OC@UNC](#)



QUALIFICATIONS & EXPERIENCE	2
EDUCATION	2
PROFESSIONAL EXPERIENCE	2
HONORS	3
RESEARCH	4
PUBLICATIONS	4
PRESENTATIONS	17
TEACHING	32
TEACHING EXPERIENCE	32
MENTORSHIP	34
GRANTS	39
EXTERNAL	39
INTERNAL	41
SERVICE	42
PROFESSIONAL	42
INSTITUTION	46
DEPARTMENT	47

DR. LEE STONER
 PhD, MPH, FRSPH, SFHEA, FACSM, ACSM-EIM, ACSM-RCEP
UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL

CardioMetabolic Lab
Est. 2016

About

Research

Social

Contact

Department of Exercise and Sport Science 306 Woollen Gym, CB# 8605 University of North Carolina at Chapel Hill Chapel Hill, NC 27599, USA	Email: stonerl@email.unc.edu Work: +1.919.962.0534 Facsimile: +1.919.962.0489
--	--

QUALIFICATIONS & EXPERIENCE

EDUCATION

mm/yr	Degree	Subject(s)	Institution	Place	Supervisor(s)
05/16	MPH (Distinction)	Public Health	Massey University	Wellington, NZ	Matheson A, Williams A (Harvard), Maiorana (Curtin)
06/06	PhD	Exercise Physiology	University of Georgia	Athens, GA, USA	McCully KK
08/02	MA	Exercise Physiology	University of Georgia	Athens, GA, USA	McCully, KK
08/00	BSc (Class I, Hons)	Sport Science (major) Management (minor)	Brunel University	London, UK	

PROFESSIONAL EXPERIENCE

From	To	Position	Institution	Department	
2022	Present	Research Fellow	Center for Health Promotion and Disease Prevention (HPDP)	--	Link
2022	Present	Assoc. Prof.	University of North Carolina	Exercise and Sport Science (EXSS)	Link
2016	2022	Assist. Prof.			
2022	Present	Assoc. Prof.	University of North Carolina Gillings School of Global Public Health	Epidemiology	Link
2016	2022	Assist. Prof.			
2022	Present	Assoc. Prof.	University of North Carolina School of Medicine	Allied Health Sciences	Link
2016	2022	Assist. Prof.			
2019	Present	Member	University of North Carolina School of Medicine	McAllister Heart Institute	Link
2018	Present	Collaborator	Hampshire Stroke Clinic	HELP: Health Enhancing Lifestyle Program	Link
2016	Present	Director	University of North Carolina at Chapel Hill	Cardiometabolic Lab (CML)	Link
2014	2016	Staff / Founding member	Massey University	Vascular Rehabilitation Clinic	Link
2014	2016	External Relations	Massey University	Centre for Metabolic Health Research	Link
2013	2016	Senior Lecturer (Assoc. Prof.)	Massey University	Sport and Exercise	Link
2011	2013	Lecturer (Assist. Prof.)			
2013	2020	Foreign Faculty Mentor	Harvard School of Public Health	Multinational Institute of Research Training (MIRT)	
2011	2015	Exercise Physiologist	Massey University	Cardiac Rehab Cen.	Link
2008	2011	Director of Academic Affairs	American Universities International Programs (AUIP)		Link
2007	2008	Clinical Research Fellow	Diabetes Research Institute	Lipid & Diabetes Research Group	Link

2006	2013	Adjunct Faculty	University of Georgia	Global Programs in Sustainability	Link
2004	2006	Cardiac Rehab. Coord.	University of Georgia	Kinesiology	Link
2000	2006	Graduate research assistant	University of Georgia	Kinesiology	Link

HONORS

Yr	Description	Institute
18	Registered Clinical Exercise Physiologist (ACSM-RCEP)	Clinical Exercise Physiology Association
18	Fellow (FACSM)	American College of Sports Medicine (ACSM)
17	Exercise is Medicine (EIM) – Level 3	ACSM
17	Clinical Exercise Physiologist. (ACSM-CEP)	ACSM
16	Guest Professor	Guangzhou Sport University
15	Senior Fellow (SFHEA)	Higher Education Academy Link Link
15-	Fellow (FRSPH)	Royal Soc. Pub. Health Link
14	University Research Medal – Early Career (US equivalent: Jr Distinguished Scholar)	Massey University
14	College Health Res. Award – Early Career	Massey University
14	Class I Coach License	New Zealand Boxing Coaches Association
04	Outstanding achieve. award for original research	Shepherd Center
00	Graduated top of class for BSc	Brunel University

RESEARCH



Short version: I am interested in “tuning your ticker”.

Longer version: I am cardiometabolic physiologist with public health training. I direct the [UNC Cardiometabolic Lab \(CML\)](#), where the long-term goal is to mitigate public cardiometabolic disease risk through the development of 24-hour activity cycle (24-HAC) guidelines that are accessible to all. The 24-HAC encompasses physical activity, sleep and sedentary behavior. To work toward the long-term goal our group is interested in these interrelated areas of enquiry:

- (i) Interactions between lifestyle behaviors and cardiometabolic disease etiology across the lifespan, with a particularly focus on sedentary behavior.
- (ii) The development and interpretation of methodologies for assessing cardiometabolic health.
- (iii) The translation of basic and applied science into public health outcomes.

PUBLICATIONS

The first table below summarizes publications and presentations count by author order. The second table list key impact statistics. The tables are current as of: 2022-Dec-26.

Order	Outputs			Publications		Presentations		
	Pubs	Talks	All	Peer	Non	Conference	Invited	Public
1. First	60	82	142	54	6	35	15	32
2. Senior	90	130	221	79	12	117	11	2
3. Second	43	28	71	39	4	28		
4. Mid	90	84	174	89	1	83	1	
Count	283	324	608	261	23	263	27	34

Index	Stat	Definition	Link
Citations (count)	6196	Total # citations	Link
h-Index	43	<i>h</i> papers cited $\geq h$ times	Link
g-index	69	Weights highly cited papers	Link
i10-Index	126	# Articles cited >10 X	Link
Impact Factor (IF)	4.2	Ave. all papers	
Most cited (yr)	2021-	Top 2% most cited scientist	Link

PEER REVIEWED: MANUSCRIPTS

#	Reference	PMID
274	Fryer S, Paterson C, Turner L, Moinuddin A, Faulkner J, Stoner L, Daykin A, Stone K. Localised activity attenuates the combined impact of a high fat meal and prolonged sitting on arterial stiffness: a randomized, controlled cross-over trial. <i>Front Physiol.</i> In Press.	
273	Faulkner J, Wright A, Stone K, Fryer S, Martinelli L, Lambrick D, Paine E, Stoner L. Effect of home-based, overground robotic-assisted gait training on vascular health in people with chronic stroke. <i>Front Physiol.</i> Submitted.	
272	Lizamore CA, Stoner L, Kathirvael Y, Elliot J, Hamlin MJ. Does intermittent hypoxic exposure enhance the cardioprotective effect of exercise in an inactive population?. <i>Front Physiol.</i> In Press.	
271	Castro N, Zieff G, Bates LC, Pagan Lassalle P, Faulkner, Skidmore P, Lark S, Williams MA, Stoner L. Preadolescent Cardiometabolic Health Lifestyle Behaviors: Associations with Fatness, Fitness, Physical Activity, Sedentary Behavior, Nutrition, and Sleep. <i>Children.</i> Submitted.	
270	Raj T, Hamlin MJ, Elliot CA, Stoner L, Higgins S, Paterson C. Association between yoga and pulse wave velocity: A cross sectional study. <i>Front Physiol.</i> Prep.	
269	Higgins S, Cowley ES, Paterson C, Pomeroy A, Bates LC, Hanson ED, Dave GJ, Meyer M, Lin F-C, Batone Gibbs B, Vu M, Stoner L. Sitting with Interruption and Whole-Body Cardiovascular Health (SWITCH): Study Protocol. <i>Contemp Clin Trials.</i> Rev.	

268	Heffernan KS, Stoner L, Augustine JA, Lefferts WK. Exploration of Estimated Pulse Wave Velocity as a Measure of Vascular Aging. <i>PLoS One</i> . Rev.	
267	Horiuchi M, Stoner L, Poles J. The effect of four weeks blood flow restricted resistance training on macro- and micro-vascular function in healthy, young men. <i>MSSE</i> . Rev.	
266	Liu X, Commodore-Mensah Y, Himmelfarb CD, Li J, Stoner L, Logan J. Determinants of Daytime Sleepiness Among Healthy Adults. <i>Sleep Biol Rhythms</i> . In Rev.	
265	Pomeroy A, Pagan Lasalle P, Kline CE, Heffernan KS, Meyer ML, Stoner L. The Relationship between Sleep Duration and Arterial Stiffness: A Meta-Analysis. <i>Sleep Med Rev</i> . Sub.	
264	Paterson C, Higgins S, Sikk Merilin, Stone K, Fryer S, Stoner L. Acute sedentary behavior and cardiovascular disease research: standardizing the methodological posture. <i>AJP Physiol Heart Circ Physiol</i> . Revision.	
263	Bartsch B, Faulkner J, Moore JB, Stoner L. Exercise prescription, intervention, dissemination, and implementation following transient ischemic attack or stroke: Advancing the field through interdisciplinary science. <i>Transl Behav Med</i> . In Press.	
262	Higgins S, Pomeroy A, Bates LC, Paterson C, Barone Gibbs B, Pontzer H, Stoner L. Sedentary behavior and cardiovascular disease risk: An evolutionary perspective. <i>Front Physiol</i> . 2022;13:962791.	35965885
261	Nagel T, Melton B, Keeler J, Rochani H, Cross BL, Blumenburg WT, Flatt AA, Stoner L, Grosicki GJ. Cardiorespiratory Fitness Protects Against Arterial Stiffness in Firefighters. <i>J Occup Environ Med</i> . In Press.	-
260	Jones MA, Whitaker KM, Paley J, Throwe A, Stoner L, Barone Gibbs B. Brachial-Femoral Pulse Wave Velocity in 2 to 4-year-old children: a Feasibility Study. <i>Blood Press Monit</i> . In Press.	-
259	Cilhoroz BT, DeBlois JP, Lefferts WK, Keller AP, Pagan Lassalle P, Meyer M, Stoner L, Heffernan KS. Exploration of Cerebral Hemodynamic Pathways through which Large Artery Function Affects Neurovascular Coupling in Young Women. <i>Front Cardiovasc Med</i> . Sub.	-
258	Faghy MA, Arena R, Babu AS, Christle JW, Marzolini S, Popovic D, Vermeesch A, Pronck NP, Stoner L, Smith. Post Pandemic Research Priorities: A Consensus Statement from the HL-PIVOT. <i>Prog Cardiovasc Dis</i> . In Press.	-
257	Castro N, Bates LC, Zieff G, Pagan Lassalle P, Faulkner, Skidmore P, Lark S, Williams MA, Stoner L. Adiposity in Preadolescent Children: Associations with Cardiorespiratory Fitness. <i>PLoS One</i> . In Press.	
256	Callahan CE, Stoner L, Zieff GH, Register-Mihalik JK. The Impact of Aerobic Exercise and Cognitive Training During Concussion Rehabilitation on Autonomic Nervous System Functioning and Injury Outcomes: A Narrative Review. <i>PM&R</i> . Sub.	
255	Bates LC, Damare M, Hanson E, Moore J, Bae-Jump V, Stoner L. Sedentary Behavior Reduction: A Stepwise Approach to Increasing Physical Activity in Endometrial Cancer Survivors. <i>Rev Cardiovasc Med</i> . 2022;23:250.	-
254	Bates LC, Riley S, Stopforth C, Mortl K, Edgar K, Stoner L, Hanson ED. Home-Based Exercise Improves Quality of Life in Breast and Prostate Cancer Survivors: A Meta-Analysis. <i>Sports Med</i> . Sub.	
253	Fryer S, Paterson C, Stoner L, Brown M, Faulkner J, Martinez Aguirre-Betolaza A, Zieff G, Stone K. Leg Fidgeting Improves Executive Function following Prolonged Sitting with a Typical Western Meal: A Randomized, Controlled Cross-Over Trial. <i>Int J Environ Res Public Health</i> . 2022;19:1357.	35162381
252	Alansare AB, Stoner L, Barone Gibbs B. Measured versus Estimated Carotid-Femoral Pulse Wave Velocity Responses to Prolonged Sitting. <i>J Cardiovasc Dev Dis</i> . Sub.	
251	Faulkner J, O'Brien W, Stuart B, Stoner L, Batten J, Wadsworth D, Askew C, Badenhorst C, Byrd E, Draper N, Elliot C, Fryer S, Hamlin M, Jakeman J, Macintosh K, McNarry M, Mitchelmore A, Ryan-Stewart H, Saynor Z, Schaumberg M, Spiegelhalter M, Stone K, Stuart B, Lambrick D. Physical activity, mental health and wellbeing of adults within and during the easing of COVID-19 restrictions, in the United Kingdom and New Zealand. <i>Int J Environ Res Public Health</i> . In Press.	
250	Gram M, Peeters W, Dias G, Vissers MVM, Hampton MB, Beckhit AE, Black M, Oxboll J, Bayer S, Dickens M, Vitzel K, Hodges L, Brond JC, Bond J, Perry B, Stoner L, Cornwall J, Rowlands Ds. Wool-derived protein ingestion accentuates microvascular haemodynamics and glut4 translocation in insulin-sensitised skeletal muscle of adults with type 2 diabetes mellitus. <i>Am J Clin Nutr</i> . Sub.	
249	Pomeroy A, Bates LC, Stoner L, Weaver MA, Moore JB, Nepocatysh S, Higgins S. Protocol for a Longitudinal Study of the Determinants of Metabolic Syndrome Risk in Young Adults. <i>Transl J Am Coll Sports Med</i> . 2022;7:e000197.	35465055
248	Hanson ED, Alzer M, Carver J, Stopforth CK, Lucas AR, Whang YE, Milowsky, MI, Bartlett DB, Harriuson, MR, Bitting RL, Deal AM, Stoner L, Hackney, AC, Battaglini CL. Feasibility of Home-Based Exercise Training in Men with Metastatic Castration-Resistant Prostate Cancer. <i>PCAN</i> . In Press.	-

247	Horiuchi M, Stoner L. Blood glucose responses are associated with prolonged sitting-induced changes in arterial stiffness: a randomized cross-over trial. <i>Blood Press Monit.</i> In Press.	
246	Horiuchi M, Stoner L, Poles J. Time course changes in macrovascular and microvascular response with blood flow restriction resistance training. <i>Vasc Med.</i> Sub.	-
245	Jones R, McArthur D, McCoy SM, Stoner L, Fryer S, Credeur DP. Impact of Acute Prolonged Sitting on Cerebrovascular Hemodynamics. <i>Int J Exercise Sci.</i> 2022.	
244	Martinez Aguirre-Betolaza A, Jacka K, Sargent D, Paterson C, Stone K, Stoner L, Fryer S. Leg fidgeting alone enhances blood lactate clearance following maximal anaerobic exercise. <i>Eur J Sport Sci.</i> In Press.	
243	Peeters W, Gram M, Dias G, Vissers MVM, Hampton MB, Beckhit AE, Black M, Oxboll J, Bayer S, Dickens M, Vitzel K, Hodges L, Brond JC, Bond J, Perry B, Stoner L, Cornwall J, Rowlands DS. Modified redox metabolism is associated with improved glucose handling following chronic keratin-derived protein ingestion: rodent trials and randomized controlled trial in humans with T2DM. <i>Metab Clin Exp.</i> Sub.	
242	Heffernan KS, Meyer ML, Stoner L, Loprinzi PD. Association between estimated pulse wave velocity and cognitive performance in older Black adults in NHANES. <i>J Alzheimers Dis.</i> In Press.	
241	Poles JD, Burnet KJ, Kelsch E, Heffernan KS, Meyer ML, Kowalsky RJ, Barone Gibbs B, Stoner L. Overall and repeated measures agreement between brachial-femoral and carotid-femoral measures of pulse wave velocity. <i>Blood Press Monit.</i> In Press.	
240	Pomeroy A, Pagan Lasalle P, Kline CE, Heffernan KS, Meyer ML, Stoner L. The Relationship between Sleep Duration and Arterial Stiffness: A Meta-Analysis. <i>Sleep Med Rev.</i> Sub.	
239	Popovic, Bjelobrk, Tesic, Seman, Jayasinghe, Hills, Babu, Jakovljevic, Stoner, Bond, Faghy, Pronk, Arena. Stress and cardiovascular disease – the role of exercise. <i>Curr Probl Cardiol.</i> In Press.	35131232
238	Zieff GH, Stoner L, Barnett F, Gaylord S, Battle S, Hackney AC. Do aerobic exercise and mindfulness act synergistically to reduce stress. <i>J Am Coll Health.</i> In Press.	
237	Zieff G, Stoner K, Paterson C, Fryer S, Diana J, Blackwell J, Meyer M, Stoner L. Pulse wave velocity assessments derived from a simple photoplethysmography device: reliability and agreement with a referent device. <i>Physiol Meas.</i> Sub.	
236	Heffernan K, Stoner L, Meyer ML, Keifer A, Bates LC, Pagan Lassalle P, Hanson ED, Horiuchi E, Michos H ED, Kucharska-Newton A, Matsushita K, Hughes TM, Tanaka H. Associations Between Estimated and Measured Carotid-Femoral Pulse Wave Velocity in Older African American and White Adults: The Atherosclerosis Risk in Communities (ARIC) Study. <i>J Cardiovasc Aging.</i> In Press.	
235	Paterson C, Fryer S, Stone K, Zieff G, Turner L, Stoner L. The effects of acute exposure to prolonged sitting, with and without interruption, on peripheral blood pressure among adults: A meta-analysis. <i>Sports Med.</i> 2022; 52:1369-83.	34932203
234	Stone K, Fryer S, Faulkner J, Meyer ML, Heffernan K, Kucharka-Newton A, Zieff G, Paterson C, Credeur D, Matsushita K, Hughes TM, Tanaka H, Stoner L. Associations of lower-limb atherosclerosis and arteriosclerosis with cardiovascular risk factors and disease in older adults: The Atherosclerosis Risk in Communities (ARIC) study. <i>Atherosclerosis.</i> 2022; 340:53-60.	34799100
233	Horiuchi M, Stoner L. Macrovascular and microvascular responses to prolonged sitting with and without bodyweight exercise interruptions: A Randomized Cross-Over Trial. <i>Vasc Med.</i> 2022; 27:127-35.	34809506
232	Barone Gibbs B, Kowalsky R, Stoner L, Diaz, KM, Smith P. Association of Standing with Cardiovascular Risk and Mortality in Adults. <i>Curr Epidemiol Rep.</i> In press; . Notes: Invited	
231	Fu J, Zhang Z, Stoner L, Moore JB, Qin G, Yang M, Dang J, Sheng Z, Wang, B, Li R. Processed and unprocessed red meat consumption and risk for type 2 diabetes mellitus: an updated meta-analysis of cohort studies. <i>Int J Environ Res Public Health.</i> In press; 18:10788.	34682532
230	Pagan Lasalle P, DeBlois JP, Keller A, Stoner L, Barreira T, Heffernan KS. Subclinical Atherosclerotic Risk and Central Hemodynamic Load in Young Hispanic American Women. <i>Ethn Dis.</i> 2021; 31:489-500.	34720552
229	Stone K, Fryer S, Faulkner J, Meyer ML, Heffernan K, Zieff G, Paterson C, Lambrick D, Stoner L. The aortic-femoral arterial stiffness gradient: Between-day reliability. <i>Hypertens Res.</i> 2021; 14:1686-88.	34548651
228	Stoner L, Barone Gibbs B, Meyer ML, Fryer S, Credeur C, Paterson C, Stone K, Hanson E, Kowalsky RJ, Horiuchi M, Mack C, Dave G. A Primer on Repeated Sitting Exposure and the Cardiovascular System: Considerations for Study Design, Analysis, Interpretation and Translation. <i>Front Cardiovasc Med.</i> 2021; 8:716938.	34485414
227	Castro N, Diana J, Blackwell J, Faulkner J, Lark S, Skidmore P, Hamlin M, Signal L, Williams MA, Stoner L. Social Jetlag and Cardiometabolic Risk in Preadolescent Children. <i>Front Cardiovasc Med.</i> 2021; 8:705169.	34692778
226	Ona R, Myers J, OZemek C, Hall G, Severin R, Laddu D, Kaminsky LA, Stoner L, Connors RT, Faghy MA. On Behalf of the HL-PIVOT Network. An Evolving Approach to Assessing Cardiorespiratory Fitness, Muscle Function and Bone/Joint Health in the COVID-19 Era. <i>Curr Probl Cardiol.</i> Epub; .	34103194

225	Bates LCC, Alansare A, Barone Gibbs B, Hanson D, Stoner L. Effects of Acute Prolonged Sitting and Interrupting Prolonged Sitting on Heart Rate Variability and Heart Rate in Adults: A Meta-Analysis. <i>Front Physiol.</i> Epub; 12:664628.	34012409
224	Bates LCC, Conners R, Zieff G, Adams NT, Stevens S, Faghy MA, Arena R, Vermeesch A, Joseph RP, Keith N, Stoner L. Physical activity and sedentary behavior in people with spinal cord injury: Mitigation strategies during COVID-19 on behalf of ACSM-EIM and HL-PIVOT. <i>Disabil Health J.</i> 2022; 15:101177.	34330682
223	Faghy MA, Arena R, Stoner L, Haraf RH, Josephson R, Hills AP, Dixit S, Popovic D, Smith A, Myers JS, Bacon SL, Niebauer J, Dourado VZ, Babu AS, Madden-Wilkinson TM, Copeland RJ, Gough LA, Bond S, Kumar S, Stewart K, Ashton REM. The case for the inclusion of Exercise Science in an integrated response to COVID-19: A position statement from the international HL-PIVOT Network. <i>Prog Cardiovasc Dis.</i> Epub; :.	33549590
222	Fryer S, Paterson C, Brown M, Faulkner J, Lambrick D, Credeur D, Zieff G, Martinez Aguirre-Betolaza A, Stoner L. Central and peripheral arterial stiffness responses to uninterrupted prolonged sitting combined with a high-fat meal: a randomized, controlled cross-over trial. <i>Hypertens Res.</i> Epub; :.	34334790
221	Pagan Lassalle P, Meyer ML, Conners R, Zieff G, Rojas J, Faghy MA, Arena R, Vermeesch A, Joseph RP, Keith N, Stoner L. Targeting Sedentary Behavior in Minority Populations as a Feasible Health Strategy During and Beyond COVID-19: On Behalf of ACSM-EIM and HL-PIVOT. <i>Transl J Am Coll Sports Med.</i> 2021; 64:e000174.	34746382
220	Roby PR, Duquette PJ, Kerr ZY, Register-Mihalik JK, Stoner L, & Mihalik JP. Preseason cerebrovascular function in adolescent athletes. <i>Ann Biomed Eng.</i> Epub; :.	33754253
219	Kerr ZY, Nimphius S, Stoner L, Ahmed O, Register-Mihalik JK, Fortington LV. "Melting pot" and "Salad bowl" teams: Strategies for engaging interdisciplinary and multidisciplinary teams in sport and exercise research. <i>J Sci Med Sport.</i> 2021; 24:851-4.	33722531
218	Alansare AB, Bates LCC, Stoner L, Kline CE, Nagle E, Jennings J, Hanson ED, Barone Gibbs B. Associations of Sedentary Time with Heart Rate and Heart Rate Variability in Adults: A Systematic Review and Meta-Analysis of Observational Studies. <i>Int J Environ Res Public Health.</i> 2021; 18:8508.	34444256
217	Anderson KC, Zieff GH, Paterson C, Stoner L, Weltman A, Allen JD. The Effect of Acute Exercise on Pre-Prandial Ghrelin Levels: A Systematic Review and Meta-Analysis. <i>Peptides.</i> 2021; 145:170625.	34391825
216	Conners RT, Bates LC, Pagan Lassalle P, Zieff G, Whitehead PN, Stevens S, Killen L, Cochrum R, Rodebaugh KL, Faghy M, Stoner L. Current and Future Implications of COVID-19 Among Youth Wheelchair Users: 24-hour Activity Behavior. <i>Children.</i> 2021; 8:690.	34438581
215	Kowalsky RJ, Stoner L, Barone Gibbs B. A Call to Clarify the Intensity and Classification of Standing Behavior. <i>Int J Environ Res Public Health.</i> 2021; 18:8460.	34444209
214	Higgins S, Stoner L, Black K, Wong JE, How AS, Quigg R, Meredith-Jones K, Skidmore. Social Jetlag is Associated with Obesity-related Outcomes in 9-11-Year-Old Children, Independent of Other Sleep Characteristics. <i>Sleep Med.</i> 2021; 84:294-301.	34217919
213	Horiuchi M, Stoner L. Effects of compression stockings on the lower-limb venous and arterial system responses to prolonged sitting: A randomized cross-over trial. <i>Vasc Med.</i> 2021; 26:386-93.	33606965
212	Kelsch E, Diana J, Burnet K, Hanson E, Fryer S, Credeur D, Stone K, Stoner L. Arterial Stiffness Responses to Prolonged Sitting Combined with a High Glycemic Index Meal: A Double-Blind, Randomized Cross-Over Trial. <i>JAP.</i> 2021; 131:229-37.	34043475
211	Stone K, Fryer S, Faulkner J, Meyer ML, Heffernan K, Kucharka-Newton A, Zieff G, Paterson C, Credeur D, Matsushita K, Hughes TM, Tanaka H, Stoner L. The Aortic-Femoral Arterial Stiffness Gradient is Blood Pressure Independent in Older Adults: An Atherosclerosis Risk in Communities (ARIC) Study. <i>J Hypertens.</i> 2021; 39:1370-7.	34343145
210	Lee JT, Wagoner CW, Sullivan SA, Amatuli DJ, Nyrop KA, Hanson ED, Stoner L, Jensen BC, Muss HB, Battaglini CL. The Impact of Community-Based Exercise Program Participation on Aerobic Capacity in Women with and without Breast Cancer. <i>World J Clin Oncol.</i> 2021; 12:468-81.	34189070
209	Burnet K, Blackwell J, Kelsch E, Hanson E, Fryer S, Credeur D, Stone K, Palta P, Stoner L. Cerebrovascular function response to prolonged sitting combined with a high glycemic index meal: a double-blind, randomized cross-over trial. <i>Psychophysiology.</i> 2021; 26:386-93.	33908629
208	Chandran A, Brown DW, Zieff G, Kerr ZY, Credeur D, Stoner L. Estimating Arterial Stiffness using mixed-effects model-based residuals: A novel approach. <i>Hypertens Res.</i> 2021; 44:727-9..	33510450
207	Cortes YI, Berry D, Perreira KM, Stuebe A, Stoner L, Woods Giscombe C, Crandell J, Santiago L, Harris LK, Duran M. Multi-Component Intervention to Reduce Cardiovascular Disease Risk in Perimenopausal Latinas: Pilot Study Protocol. <i>BMC: Pilot Feas Stud.</i> 2021; 7:10.	33407947

206	Faulkner J, Martinelli L, Luard K, Hobbs H, Ryan-Stewart H, Stoner L, Lambrick D. Effects of robotic-assisted gait training on the vascular health of individuals with spinal cord injury. <i>J Spinal Cord Med.</i> 2021; 44:299-305.	31525137
205	Faulkner J, O'Brien W, McGrane B, Wadsworth D, Batten J, Askew C, Badenhorst C, Byrd E, Draper N, Elliot C, Fryer S, Hamlin M, Jakeman J, Macintosh K, McNarry M, Mitchelmore A, Ryan-Stewart H, Saynor Z, Schaumber M, Stone K, Stoner L, Stuart B, Lambrick D. Physical activity, mental health and wellbeing during COVID-19. <i>J Sci Med Sport.</i> 2021; 24:320-26.	33341382
204	Gaffney K, Lucero A, Macartney-Coxson D, Whitfield P, Wakefield S, Stoner L, Rowlands DS. Effects of Whey Protein on Skeletal Muscle Microvascular and Mitochondrial Plasticity Following 10-Weeks of Exercise Training in Men with Type-2 Diabetes. <i>Appl Physiol Nutr Metab.</i> 2021; 46:915-24.	33591858
203	Lucas AR, Salsman JM, Skelton JA, Levine BJ, Stoner L, Moore JB. The Role of Motivation on Physical Activity and Screen Time Behaviors among Parent-Adolescent Dyads: The FLASHE Study. <i>Prev Med.</i> 2021; 153:106725.	34271076
202	Stone K, Fryer S, Zieff G, Paterson C, Credeur D, Faulkner J, Stoner L. Acute changes in carotid-femoral pulse-wave velocity are tracked by heart-femoral pulse-wave velocity. <i>Front Cardiovasc Med.</i> 2021; 7:592834.	33553252
201	Stone K, Fryer S, Meyer ML, Kucharka-Newton A, Zieff G, Paterson C, Credeur D, Faulkner J, Matsushita K, Hughes TM, Tanaka H, Stoner L. The aortic-femoral arterial stiffness gradient: an atherosclerosis risk in communities (ARIC) study. <i>J Hypertens.</i> 2021; 39:1370-137.	33560059
200	Stoner L, Faghy M, Conner R. Covid-19 infection and cardiometabolic complications: short-and long-term treatment and management considerations. <i>Rev Cardiovasc Med.</i> 2021; 22:263-5. Notes: Editorial	34258892
199	Walton SR, Kerr SY Brett BL, Chandran A, DeFreese JD, Smith-Ryan AE, Stoner L, Echemendia RJ, McCrea M, Meehan III WP, Guskiewicz KM. Concussion History and Health-Promoting Behaviors are Associated with Cognitive Function, Mood-Related Symptoms, and Emotional-Behavioral Dyscontrol in Former National Football League Players: An NFL-LONG Study. <i>BJSM.</i> 2021; 55:683-90.	33397673
198	Wright A, Stone K, Martinelli L, Fryer S, Lambrick D, Stoner L, Jobson S, Faulkner J. Effect of home-based, overground robotic-assisted gait training on clinical functional outcomes in people with chronic stroke: a randomized controlled trial. <i>Clin Rehabil.</i> 2021; 35:882-93.	33356519
197	Zieff GH, Bates LC, Kerr Z, Moore JB, Hanson E, Battaglini B, Stoner L. Targeting Sedentary Behavior as a Feasible Health Strategy During COVID-19. <i>Transl Behav Med.</i> 2021; 11:826-31.	33118596
196	Zieff GH, Kerr Z, Moore JB, Stoner L. Universal Healthcare in the United States of America: A Healthy Debate. <i>Medicina.</i> 2021; 56:580. Notes: Issue over	33143030
195	Alansare AB, Kowalsky RJ, Jones MA, Perdomo SJ, Stoner L, Barone Gibbs B. The effects of a simulated workday of prolonged sitting on seated vs supine blood pressure and pulse wave velocity in Adults with Overweight/Obesity and Elevated Blood Pressure. <i>J Vasc Res.</i> 2020; 57:355-6.	32937620
194	Bates LC, Zieff G, Stanford K, Moore JB, Kerr ZY, Hanson ED, Barone Gibbs B, Kline CE, Stoner L. COVID-19 Impact on Behaviors Across the 24-Hour Day in Children and Adolescents: Physical Activity, Sedentary Behavior, and Sleep. <i>Children.</i> 2020; 7:138. Notes: 1. Issue cover. 2. Editor's choice. 3. Top downloaded article 2020-21	32947805
193	Burnet K, Higgins S, Kelsch E, Moore JB, Stoner L. The effects of manipulation of Frequency, Intensity, Time, and Type (FITT) on exercise adherence: a meta-analysis. <i>Transl Sports Med.</i> 2020; 3:222-34.	Link
192	Evans WS, Shill DD, Landers-Ramos RQ, Stoner L, Willey Q, Credeur D, Hagberg JM, Prior SJ, Hanson E. Acute sitting decreases endothelial microparticles but not circulating angiogenic cells irrespective of lower leg exercises: a randomized cross-over trial. <i>Exp Physiol.</i> 2020; 105:1408-19.	32589290
191	Fryer S, Stone K, Zieff G, Faulkner J, Credeur D, Stoner L. Validity of single-point assessments for determining leg pulse wave-velocity in sitting and supine positions. <i>Clin Physiol Funct Imaging.</i> 2020; 40:157-64.	31880855
190	Hanson ED, Sakkal S, Que S, Cho E, Spielman G, Kadife E, Violet JA, Battaglini CB, Stoner L, Bartlett DB, McConnell G, Hayes A. Natural killer cell mobilization and egress following acute exercise in men with prostate cance. <i>Exp Physiol.</i> 2020; 105:1524-39.	32715550
189	Higgins S, Stoner L, Lubransky A, How AS, Wong JE, Black K, Skidmore. Social Jetlag is Associated with Cardiorespiratory Fitness in Male but not Female Adolescents. <i>Sleep Med.</i> 2020; 75:163-70.	32858356
188	Jones MA, Skidmore P, Stoner L, Harrex H, Saeedi P, Black K, Barone Gibbs B. Associations of accelerometer-measured sedentary time, sedentary bouts, and physical activity with adiposity and fitness in children. <i>J Sports Sci.</i> 2020; 38:114-20.	31665975
187	Jones L, Wilson R, Stoner L, Baldi C. Arterial stiffness as a cardiovascular risk factor in prostate cancer survivors: A case-control study. <i>J Sci Sport Exercise.</i> 2020; 3:171-8.	Link

186	Jones L, Stoner L, Baldi C, McLaren B. Circuit resistance training and cardiovascular health in breast cancer survivors. <i>Eur J Cancer Care</i> . 2020; 29:e13231.	32020706
185	Kerr ZY, Chandran, Stoner L, Zuckerman SL, Solomon G. Research is like a bad game of “telephone”: Mitigating the breakdown of communication from truth to researcher to reader. <i>BJSM</i> . 2020; 54:762-4.	31776121
184	Kowalsky RJ, Stoner L, Perdomo SJ, Taormina JM, Jones MA, Credeur DP, Barone Gibbs B. Validity and Reliability of Peripheral Pulse Wave Velocity Measures in the Seated Posture. <i>Hypertens Res</i> . 2020; 43:845-7.	32152481
183	Pagan Lassalle P, Meyer ML, Boggess KA, Stoner L. Feasibility of assessing pulse wave velocity in neonates. <i>Hypertens Res</i> . 2020; 43:1322-4.	32565542
182	Paterson C, Fryer F, Zieff G, Stone K, Credeur DP, Barone Gibbs B, Padilla J, Stoner L. The effects of acute exposure to prolonged sitting, with and without interruption, on endothelial function among adults: A meta-analysis. <i>Sports Med</i> . 2020; 50:1929-42.	32757163
181	Poudevigne M, Pitsikoulis C, Marshall K, Stoner L. A Multi-constituent pilot study to address health behaviors in underserved elementary students. <i>J Sci Sport Exercise</i> . 2020; 2:82-88.	Link
180	Roby PR, Duquette PJ, Kerr ZY, Register-Mihalik JK, Stoner L, & Mihalik JP. Repetitive head impact exposure and cerebrovascular function in adolescent athletes. <i>J Neurotrauma</i> . 2020; 38:837-847.	33081565
179	Saeedi P, Haszard J, Stoner L, Skeaff S, Black KE, Davidson B, Meredith-Jones K, Quigg R, Wong JE, Kucharska-Newton A, Skidmore PML. Relationships between dietary patterns and indices of arterial stiffness and arterial wave reflection in 9-11 year-old children. <i>Children</i> . 2020; 7:66.	32630564
178	Stanford K, Pomeroy A, Bates LCC, Tamminga K, Chai T, Brookey L, Moore J, Stoner L. Exercise is Medicine on Campus During COVID-19: Necessary Adaptations and Continuing Importance. <i>Transl J Am Coll Sports Med</i> . 2020; 5:e000157.	Link
177	Stoner L, Pontzer H, Barone Gibbs B, Moore JN, Castro N, Skidmore P, Lark S, Williams MA, Hamlin ML, Faulkner J. Fitness and Fatness are Both Associated with Cardiometabolic Risk in Pre-Adolescents. <i>J Pediatr</i> . 2020; 207:39-45.	31759583
176	Stoner L, Stone K, Zieff G, Blackwell J, Diana J, Credeur D, Paterson C, Fryer F. Endothelium function dependence of acute changes in pulse wave velocity and flow-mediated Slowing. <i>Vasc Med</i> . 2020; 25:419-26.	32490736
175	Stoner L, Kucharska-Newton A, Meyer M. Cardiometabolic health and carotid-femoral pulse wave velocity in children: a systematic review and meta-regression. <i>J Pediatr</i> . 2020; 218:98-105.	31810627
174	Stoner L, Higgins S, Black K, Boggess K, Meyer ML, Chou A, Galland B, Hsazard JJ, Saeedi P, Skeaff S, Skidmore PML. Short Sleep duration is associated with central arterial stiffness in children independent of other lifestyle behaviors. <i>J Sci Sport Exercise</i> . 2020; 2:236-45. Notes: Invited	Link
173	Stoner L, Meyer ML, Kucharka-Newton A, Stone K, Zieff G, Dave G, Fryer S, Credeur D, Faulkner J, Matsushita K, Hughes TM, Tanaka H. Associations Between Carotid-Femoral and Heart-Femoral Pulse Wave Velocity in Older Adults: The Atherosclerosis Risk in Communities (ARIC) Study. <i>J Hypertens</i> . 2020; 38:1786-93.	32371771
172	Trexler ET, Keith DS, Lucero AA, Stoner L, Schwartz TA, Persky A, Ryan ED, Smith-Ryan AE. Effects of Citrulline Malate and Beetroot Juice Supplementation on energy metabolism and blood flow during submaximal resistance exercise. <i>J Diet Suppl</i> . 2020; 33:2321-9.	31456449
171	Zieff GH, Miller S, Credeur D, Stoner L. Methodological Considerations Which Could Improve Spinal Cord Injury Research. <i>J Sci Sport Exercise</i> . 2020; 2:38-46.	Link
170	Abdolhosseini P, Lark S, Wadsworth D, Stoner L. The Effects of Acute Bouts of Whole Body Vibration on Central Hemodynamics in Frail Older Adults: A Pilot Study. <i>J Geriatr Phys Ther</i> . 2019; 37:223-33.	Link
169	Burnet K, Kelsch E, Zieff G, Moore JB, Stoner L. How fitting is Fit: a perspective on a transition from the sole use of frequency, intensity, time, and type in exercise prescription. <i>Physiol Behav</i> . 2019; 199:33-34.	30414400
168	Credeur DP, Ciadella LM, Kelley ET, Stoner L, Dolbow DR. Effects of Intermittent Pneumatic Compression on Leg Shear Stress and Vascular Function in People with Spinal Cord Injury. <i>J Spinal Cord Med</i> . 2019; 2:586-94.	28770654
167	Credeur DP, Jones R, Stanford D, Stoner L, McCoy S, Jesse M. Central cardiovascular hemodynamic response to unilateral handgrip exercise with blood flow restriction. <i>Eur JAP</i> . 2019; 19:2255-2263.	31420736
166	Credeur DP, Miller S, Stoner L, Jones R, Fryer SM, Stone K, McCoy SM. Impact of Prolonged Sitting on Peripheral and Central Vascular Health. <i>Am J Cardiol</i> . 2019; 123:260-26.	30409414
165	Evans W, Stoner L, Willey Q, Kelsch E, Credeur D, Hanson ED. Local exercise does not prevent the aortic stiffening response to acute prolonged sitting: a randomized crossover trial. <i>JAP</i> . 2019; 127:781-7.	31318613

164	Fryer S, Stone K, Dickson T, Wilhelmsen A, Cowen D, Faulkner J, Lambrick D, Stoner L. The effects of 4 weeks normobaric hypoxia training on microvascular responses in the forearm flexor. <i>J Sports Sci.</i> 2019; 37:1235-41.	30558476
163	Jones LM, Stoner L, Brown C, Baldi C, McLaren B. Cardiorespiratory fitness predicts cardiovascular health in breast cancer survivors, independent of body composition, age and time post-treatment completion. <i>Breast Cancer.</i> 2019; 26:729-37.	31087274
162	Khosravi N, Stoner L, Farajivafa V, Hanson ED. Exercise training, circulating cytokine levels and immune function in cancer survivors: A meta-analysis. <i>Brain Behav Immun.</i> 2019; 81:92-104.	31454519
161	Kucharska-Newton A, Stoner L, Meyer M. Determinants of vascular age: an epidemiological perspective. <i>Clin Chem.</i> 2019; 65:108-118.	30459170
160	Stone K, Fryer S, Zieff G, Faulkner J, Credeur D, Lambrick D, Hanson E, Stoner L. Validity and reliability of lower-limb pulse-wave velocity assessments using an oscillometric technique. <i>Exp Physiol.</i> 2019; 104:765-774.	3077060
159	Stoner L, Stoner K, Zieff G, Hanson ED, Credeur D, Faulkner J, Kucharska-Newton A, Fryer S. The impact of upper-limb position on estimated central blood pressure waveforms. <i>Hum Hypertens.</i> 2019; 33:444-53.	30804459
158	Stoner L, Willey Q, Evans W, Burnet K, Credeur D, Fryer S, Hanson ED. Effects of acute prolonged sitting on cerebral perfusion and executive function in young adults: a randomized cross-over trial. <i>Psychophysiology.</i> 2019; 56:e13457.	31420883
157	Stoner L, Matheson AG, Perry LG, Williams MA, McManus A, Holdaway M, Dimer L, Joe JR, Maiorana A. Social contributors to cardiometabolic diseases in Indigenous populations: an International Delphi study. <i>Public Health.</i> 2019; 176:133-11.	31796166
156	Stoner L, Castro N, Kucharska-Newton A, Smith-Rayn A, Williams M, Faulkner J, Skidmore P. Food patterns and body composition in pre-adolescents: moderating effects of prop taster status. <i>Nutrients.</i> 2019; :E2037.	31480416
155	Stoner L, Tarrant M, Perry L, Gleason M, Wadsworth D, Page R. Global Citizenship through Global Health: The Role of Short-Term Study Abroad. <i>Frontiers: Int J Study Abroad.</i> 2019; XXXI:131-147.	Link
154	Stoner L, Beets MW, Brazendale K, Moore JB, Weaver G. Exercise dose and weight loss in overweight and obese adolescents: a meta-regression. <i>Sports Med.</i> 2019; 49:83-94.	30560421
153	Trexler ET, Keith DS, Schwartz TA, Ryan ED, Stoner L, Persky A, Smith-Ryan AE. Effects of citrulline malate and beetroot juice supplementation on blood flow, energy metabolism, and performance during maximal leg extension exercise. <i>J Strength Cond Res.</i> 2019; 33:2321-9.	31343548
152	Trexler ET, Persky A, Ryan ED, Schwartz TA, Stoner L, Smith-Ryan AE. Acute Effects of Citrulline Supplementation on High-Intensity Strength and Power Performance: A Systematic Review and Meta-Analysis. <i>Sports Med.</i> 2019; 49:707-18.	30895562
151	Zhao M, Mill JG, Yan W-L, Hong YM, Skidmore P, Stoner L, Mora-Urda AI, Khadilkar A, de Oliveira Alvim R, Kim H, López PM, Zhang Y, Saeedi P, Zaniqueli D, Jiang Y, Romano P, Rodrigues de Faria E, Mu K, Niu D-y, Magnussen CG. Static cut-points of hypertension and increased arterial stiffness in children and adolescents: the International Childhood Vascular Function Evaluation Consortium. <i>J Clin Hypertens.</i> 2019; 21:1335-42.	31389662
150	Zieff GH, Heffernan K, Stone K, Fryer S, Credeur D, Hanson E, Faulkner J, Stoner L. The pressure-dependency of local measures of arterial stiffness. <i>J Hypertens.</i> 2019; 37:956-963.	30431527
149	Black MJ, Lucero AA, Fink PW, Stoner L, Shultz SP, Lark S, Rowlands DS. The Effects of Uniquely-Processed Titanium on Muscle Microvascular Blood Flow and Balance in Healthy Older Adults. <i>J Funct Biomater.</i> 2018; 9:E39.	29890664
148	Borror A, Zieff G, Battaglini B, Stoner L. The effects of post-prandial exercise on glucose control in individuals with type 2 diabetes: A systematic review. <i>Sports Med.</i> 2018; 48:1479-1491.	29396781
147	Evans W, Willey Q, Hanson E, Stoner L. The effects of resistance training on arterial stiffness in person at risk for cardiovascular disease: a meta-analysis. <i>Sports Med.</i> 2018; 48:2785-95.	30357656
146	Fryer S, Stoner K, Dickson T, Faulkner J, Lambrick D, Corres P, Jerred L, Stoner L. Reliability of oscillometric central blood pressure responses to lower limb resistance exercise. <i>Atherosclerosis.</i> 2018; 268:157-162.	29227869
145	Gaffney K, Lucero A, Stoner L, Faulkner J, Whitfield P, Krebs J, Rowlands DS. Nil Whey Protein Effect on Glycaemic Control after Intense Mixed-Mode Training in Type 2 Diabetes. <i>MSSE.</i> 2018; 50:44517.	29251686
144	Harrex HAL, Skeaff SA, Black KE, Davison BK, Haszard JJ, Meredith-Jones K, Quigg R, Saeedi P, Stoner L, Wong JE, Skidmore PML. Sleep timing is associated with diet and physical activity levels in 9 to 11 year old children from Dunedin, New Zealand: the PEDALS study. <i>J Sleep Res.</i> 2018; 27:E12634.	Link

143	Lucero A, Addae G, Lawrence W, Neway B, Credeur C, Faulkner J, Rowlands D, Stoner L. Reliability of muscle blood flow and oxygen consumption response from exercise using near-infrared spectroscopy. <i>Exp Physiol</i> . 2018; 103:90-10.	Link
142	Mitchelmore A, Stoner L, Lambrick D, Sykes L, Eglinton C, Jobson S, Faulkner J. Correction: Oscillometric central blood pressure and central systolic loading in stroke patients: Short-term reproducibility and effects of posture and fasting state. <i>PLoS One</i> . 2018; 13:e0206329.	Link
141	Mitchelmore A, Stoner L, Lambrick D, Sykes L, Eglinton C, Jobson S, Faulkner J. Oscillometric central blood pressure and central systolic loading in stroke patients: Short-term reproducibility and effects of posture and fasting state. <i>PLoS One</i> . 2018; 13:e0206329.	Link
140	Mitchelmore A, Stoner L, Lambrick D, Jobson S, Faulkner J. Reliability of oscillometric central blood pressure and arterial wave reflection in individuals over 50 years: effects of posture and fasting. <i>Atherosclerosis</i> . 2018; 269:79-85.	Link
139	Mitchelmore A, Lambrick D, Jobson S, Stoner L, Faulkner J. The effect of a heel raise programme on central haemodynamics and cognitive performance in chronic stroke – a methodology. <i>Clin Trial Degen Dis</i> . 2018; 3:130-4.	
138	Saeedi P, Black KE, Hazard JJ, Skeaff S, Stoner L, Davidson D, Harrex H, Meredith-Jones K, Quiff R, Wong JE, Skidmore PML. Dietary patterns, cardiorespiratory and muscular fitness in 9-11 year-old children?. <i>Nutrients</i> . 2018; 10:E887.	Link
137	Stoner L, Stone K, Hanson ED, Faulkner J, Credeur D. Reliability of pulse waveform separation analysis responses to an orthostatic challenge. <i>Hypertens Res</i> . 2018; 41:176-82.	Link
136	Stoner L, Castro N, Signal L, Skidmore P, Faulkner J, Lark S, Williams MA, Muller D, Harrex H. Sleep and Adiposity in Preadolescent Children: The Importance of Social Jetlag. <i>Child Obes</i> . 2018; 14:158-64.	Link
135	Stoner L, Hanson ED, Gram M, Allen JD, Malin SK. A Research toolbox for peripheral arterial disease: noninvasive assessment of the vasculature and skeletal muscle. <i>Circ J</i> . 2018; 82:2462-69.	Link
134	Stoner L, Kerr Z, Ward D. Now is not the time for isolationism: Integrating global citizenship into the university student experience. <i>J Global Health</i> . 2018; 8:20301.	Link
133	Stoner L, Beets MW, Brazendale K, Moore JB, Weaver G. Social jetlag is associated with adiposity in pre-adolescent children. <i>Glob Pediatr Health</i> . 2018; 5:2333794X18816921. Notes: Invited	30547059
132	Wright A, Stone K, Lambrick D, Fryer F, Stoner L, Tasker E, Jacobs S, Smith G, Batten J, Batey J, Hudson V, Hobbs H, Faulkner J. A community-based, bionic leg rehabilitation program for patients with chronic stroke: clinical trial protocol. <i>J Stroke Cerebrovasc Dis</i> . 2018; 27:372-80.	Link
131	Al-Daghri NM, et al. Research update for articles published in EJCI in 2015. <i>Eur J Clin Invest</i> . 2017; 47:775-788.	Link
130	Davison BK, Saeedi P, Black KE, Harrex HAL, Haszard JJ, Meredith-Jones K, Quigg R, Skeaff SA, Stoner L, Wong JE, Skidmore PML. The association between parent diet quality and child dietary patterns in nine to eleven year old children from Dunedin, New Zealand. <i>Nutrients</i> . 2017; 9:E483.	Link
129	Faulkner J, Stoner L, Lanford J, Joliffe E, Lambrick D. Long-term effect of exercise on clinical outcomes, and cost implications in patients with TIA and minor stroke. <i>Transl Stroke Res</i> . 2017; 8:220-7.	Link
128	Faulkner J, Stoner L, Grigg R, Fryer S, Stone K, Lambrick D. Acute effects of exercise posture on executive function in transient ischemic attack patients. <i>Psychophysiology</i> . 2017; 54:1239-48.	Link
127	Faulkner J, Tzeng Y-C, Lambrick D, Woolley B, Allan P, O'Donnell T, Lanford J, Wong L, Stoner L. A randomized controlled trial to assess the central hemodynamic response to exercise in patients with transient ischaemic attack and minor stroke. <i>Hum Hypertens</i> . 2017; 31:172-7.	Link
126	Fryer S, Sveen J, Stone K, Dickson T, España-Romero V, Giles D, Baláš J, Draper N, Stoner L. Differences in forearm strength, endurance and hemodynamic kinetics between boulderers and sport rock climbers. <i>Eur J Sport Sci</i> . 2017; 17:1177-83.	Link
125	Gelaye B, Addae G, Neway B, Qiu C, Stoner L, Fernandez MAL, Larrabure-Torrealv GT, Williams MA. Poor Sleep Quality and Suicidal Ideation among Pregnant Women in the third trimester. <i>J Affect Disord</i> . 2017; 209:195-200.	Link
124	Kershaw C, Stoner L, McIntosh J, Marques B, Wood P, Cornwall J. A potential role for outdoor, interactive spaces as a healthcare intervention for older persons. <i>Perspect Public Health</i> . 2017; 137:212-213.	Link
123	Landon D, Tarrant M, Rubin D, Stoner L. Beyond Just Do It: Fostering Higher-Order Learning Outcomes in Short-Term Study Abroad. <i>AERA Open</i> . 2017; 3:44203.	Link
122	Montano A, Brown F, Credeur D, Williams MA, Stoner L. Telemetry-derived heart rate variability responses to a physical stressor. <i>Clin Physiol Funct Imaging</i> . 2017; 37:421-27.	Link

121	Qiu C, Lawrence W, Gelaye B, Stoner L, Frederick IO, Enquobahrie D, Sorensen TK, Williams MA. Risk of Glucose Intolerance and Gestational Diabetes in Relation to Maternal Snoring During Early Pregnancy. <i>PLoS ONE</i> . 2017; 12:e0184966.	Link
120	Stoner L, Credeur D, Fryer S, Faulkner J, Lambrick D, Gibbs BB. Reliability of pulse waveform separation analysis: effects of posture and fasting. <i>J Hypertens</i> . 2017; 35:501-5.	Link
119	Stoner L, Matheson AG, Perry LG, Williams MA, McManus A, Holdaway M, Dimer L, Joe JR, Maiorana A. Principles and strategies for improving the prevention of cardio-metabolic diseases in Indigenous populations: an International Delphi study. <i>Prev Med</i> . 2017; 96:106-12.	Link
118	Stoner L, Weatherall M, Skidmore P, Castro N, Lark S, Faulkner J, Williams M. Cardio-metabolic risk variables in pre-adolescent children: a factor analysis. <i>J Am Heart Assoc</i> . 2017; 6:e007071.	29021277
117	Abdolhosseini P, Bonner C, Montano A, Young YY, Wadsworth D, Williams MA, Stoner L. Should the governments of “developed” countries be held responsible for equalizing the indigenous health gap?. <i>Glob Health Promot</i> . 2016; 23:70-72.	25829406
116	Elliot C, Stoner L, Hamlin M, Stoutenberg M. Primary healthcare and the battle against childhood physical inactivity and obesity. <i>Perspect Public Health</i> . 2016; 136:328-9.	Link
115	Faulkner J, Lambrick D, Kaufmann S, Stoner L. Effects of upright and recumbent cycling on executive function and prefrontal cortex oxygenation in young, healthy men. <i>J Phys Act Health</i> . 2016; 13:882-7.	Link
114	Fryer S, Stone K, Giles D, Sveen J, Garrido I, Stoner L, España-Romero, V. Forearm muscle oxidative capacity index predicts sport rock climbing performance. <i>Eur JAP</i> . 2016; 116:1479-84.	Link
113	Hamlin MJ, Yule E, Elliot CA, Stoner L, Kathiravel Y. Long-term effectiveness of the New Zealand Green Prescription primary health care intervention. <i>Public Health</i> . 2016; 140:102-8.	Link
112	Lambrick D, Bertelsen H, Eston R, Stoner L, Faulkner J. Prediction of peak oxygen uptake in children using submaximal ratings of perceived exertion during treadmill exercise. <i>Eur JAP</i> . 2016; 116:1189-95.	Link
111	Lambrick D, Stoner L, Faulkner J. HIIT or miss: Is high intensity interval training (HIIT) the way forward for obese children?. <i>Perspect Public Health</i> . 2016; 136:335-6.	Link
110	Lambrick D, Westrupp N, Kaufmann S, Stoner L, Faulkner J. The effectiveness of a high intensity games intervention on improving indices of health in young children. <i>J Sports Sci</i> . 2016; 34:190-8.	Link
109	Lambrick D, Grigg R, Faulkner J, Stoner L. The effect of continuous and intermittent exercise on cognition in children aged 8-10 years. <i>Psychophysiology</i> . 2016; 53:1335-42.	Link
108	Lawrence W, Neway B, Addae G, Lanford J, Orta O, Williams MA, Stoner L. Can an ecosystem approach to health promotion succeed where reductionism fails? PMID: 27528638. <i>Perspect Public Health</i> . 2016; 136:266-8.	Link
107	Lim W, Lambrick D, Faulkner J, Stoner L. Reliability of oscillometric central blood pressure responses to submaximal exercise. <i>J Hypertens</i> . 2016; 34:1084-90.	Link
106	Oliver LM, Stoner L, Caldwell AR, Sanders E, Mitchell JB, Rowlands DS, Purpura M, Jager R. Novel form of curcumin improves endothelial function in young, healthy individuals: a double blind placebo controlled study. <i>J Nutr Metab</i> . 2016; 2016:1089653.	Link
105	Orta OR, Barbosa C, Valez JC, Chen X, Gelaye B, Stoner L, Williams MA. Associations of self-reported and objectively measured sleep disturbances with depression among primary caregivers of children with disabilities. <i>Nat Sci Sleep</i> . 2016; 8:181-8.	Link
104	Perry L, Stoner K, Stoner L, Wadsworth D, Page R, Tarrant M. The Importance of Global Citizenship to Higher Education: The Role of Short-Term Study Abroad. <i>London Rev of Ed Sci</i> . 2016; 1:342-56.	Link
103	Rubin D, Landon A, Tarrant M, Stoner L, Mintz Z. Measuring attitudes toward the rights of indigenous people: an index of global citizenship. <i>J Global Citizen Equity Ed</i> . 2016; 5:1-16.	Link
102	Stone KJ, Fryer SF, Ryan T, Stoner L. The validity and reliability of continuous-wave near infrared spectroscopy for the assessment of leg blood volume during an orthostatic challenge. <i>Atherosclerosis</i> . 2016; 251:234-9.	Link
101	Stoner L, Geoffron M, Cornwall J, Chinn V, Gram M, Credeur D, Fryer S. Reliability of central adiposity assessments using B-mode ultrasound: a comparison of linear- and curved-array transducers. <i>Ultrasound Q</i> . 2016; 32:342-48.	Link
100	Stoner L, Matheson A, Hamlin M, Skidmore P. Environmental determinants of childhood obesity: a specific focus on Māori and Pasifika children. <i>Perspect Public Health</i> . 2016; 136:18-20.	Link
99	Stoner L, Rowlands D, Morrison A, Credeur D, Hamlin M, Gaffney K, Lambrick D, Matheson A. Efficacy of Exercise Intervention for Weight Loss in Overweight and Obese Adolescents: Meta-Analysis and Implications. <i>Sports Med</i> . 2016; 46:1737-51.	Link

98	Wu B, Skidmore P, Orta OR, Faulkner J, Lambrick D, Signal L, Williams MA, Stoner L. Genotype vs phenotype and the rise of non-communicable diseases: the importance of lifestyle behaviours during childhood. <i>Cureus</i> . 2016; 8:e458.	Link
97	Yule CE, Stoner L, Hodges LD, Cochrane DJ. Does short-term whole-body vibration training affect arterial stiffness in chronic stroke? A preliminary study. <i>J Phys Ther Sci</i> . 2016; 28:996–1002.	Link
96	Allan P, Faulkner J, O'Donnell T, Lanford J, Wong L, SaleemSWoolley B, Lambrick L, Stoner L, Tzeng Y-C. Elevated haemodynamic variability and preserved cerebrovascular control following minor stroke and transient ischaemic attack. <i>Physiol Rep</i> . 2015; 3:e12602.	Link
95	Alomari MA, Khabour OF, Alzoubi KH, Shqeir DM, Stoner L. Acute vascular effects of waterpipe smoking: importance of physical activity and fitness status. <i>Atherosclerosis</i> . 2015; 240:472-76.	Link
94	Faulkner J, Lambrick D, Woolley B, Stoner L, Wong L, McGonigal. A randomized controlled trial to assess the psychosocial effects of early exercise engagement in patients diagnosed with transient ischaemic attack and mild, non-disabling stroke. <i>Clin Rehabil</i> . 2015; 29:783-94.	Link
93	Fryer S, Stoner L, Scarrot C, Dickson J, Hughes, Draper S, How S, Draper N. Oxygen recovery kinetics in the forearm flexors of multiple ability groups of rock climbers. <i>J Strength Cond Res</i> . 2015; 29:1633-9.	Link
92	Fryer S, Stoner L, Lucero A, Witter T, Scarrott C, Dickson T, Draper N. Hemodynamic kinetics and intermittent finger flexor performance in rock climbers. <i>Int J Sports Med</i> . 2015; 36:137-42.	Link
91	Fryer S, Stoner L, Scarrott C, Lucero A, Witter T, Lover R, Dickson T, Draper N. Forearm oxygenation and blood flow kinetics during a sustained contraction in multiple ability groups of rock climbers. <i>J Sports Sci</i> . 2015; 33:518-26.	Link
90	Lizamore C, Stoner L, Lucas S, Lucero A, Hamlin M. Does arterial health affect VO ₂ peak and muscle oxygenation in a sedentary cohort?. <i>MSSE</i> . 2015; 47:272-9.	Link
89	Perry L, Stoner L, Schleser M, Stoner KR, Wadsworth D, Page R, Tarrant MA. Digital Mediums as Reflective Tools: Finding Appropriate Spaces for Students to Get Introspective. <i>COMPARE</i> . 2015; 45:323-33.	Link
88	Stoner L, Credeur D, Dolbow D. Vascular health toolbox for spinal cord injury: recommendations for clinical practice. <i>Atherosclerosis</i> . 2015; 243:373-82.	Link
87	Stoner L, Chinn V, Cornwall J, Meikle G, Page R, Lambrick D, Faulkner J. Reliability tests and guidelines for B-mode ultrasound assessments of central adiposity. <i>Eur J Clin Invest</i> . 2015; 45:1200-8. Notes: Issue cover	Link
86	Stoner L, Lambrick D, Westrupp N, Faulkner F. Sexual differences in central arterial wave reflection are evident in pre-pubescent children. <i>J Hypertens</i> . 2015; 33:304-307.	Link
85	Stoner L, Bonner C, Credeur D, Lambrick D, Faulkner J, Wadsworth D, Williams MA. Reliability of oscillometric central hemodynamic responses to an orthostatic challenge. <i>Atherosclerosis</i> . 2015; 241:761-5.	Link
84	Stoner L, Stoner K, Page R, Matheson A, Perry L, Rubin D, Tarrant M. The indigenous health gap: raising awareness and changing attitudes. <i>Perspect Public Health</i> . 2015; 135:68-70.	Link
83	Tarrant M, Rubin D, Stoner L. The Effects of Studying Abroad and Studying Sustainability on Global Perspectives. <i>Frontiers: Int J Study Abroad</i> . 2015; 26:68-82.	Link
82	Witter T, Poudevigne M, Lambrick D, Faulkner J, Lucero A, Page R, Perry L, Tarrant M, Stoner L. A conceptual framework for managing modifiable risk factors for cardiovascular diseases in Fiji. <i>Perspect Public Health</i> . 2015; 135:75-84.	Link
81	Woolley B, Stoner L, Lark S, Wong L, Lanford J, Faulkner J. Effect of early exercise engagement on arterial stiffness in patients diagnosed with a transient ischaemic attack. <i>Hum Hypertens</i> . 2015; 29:87-91.	Link
80	Wu B, Credeur D, Fryer S, Stoner L. The use of shear rate-diameter dose-response curves as an alternative to the flow-mediated dilation test. <i>Med Hypotheses</i> . 2015; 84:85-90.	Link
79	Young YY, Abdolhosseini P, Brown F, Faulkner J, Lambrick D, Williams MA, Stoner L. Reliability of Oscillometric Central Blood Pressure and Arterial Wave Reflection Readings: Effects of Posture and the Fasted State. <i>J Hypertens</i> . 2015; 33:1588-93.	Link
78	Bell H, Gibson H, Tarrant M, Perry L, Stoner L. Transformational learning through study abroad: US students' reflections on learning about sustainability in the South Pacific. <i>Leisure Stud</i> . 2014; 15:204-44.	Link
77	Castro N, Faulkner J, Skidmore P, Williams M, Lambrick D, Signal L, Thunders M, Muller D, Lark S, Hamlin M, Lane A, Kingi T, Stoner L. Pre-Adolescent Cardio-Metabolic Associations and Correlates: PACMAC methodology and study protocol. <i>BJM Open</i> . 2014; 4:e005815.	Link
76	Chen A, Carlos Velez J, Barbosa C, Pepper M, Andrade A, Stoner L, De Vivo I, Gelaye B, Williams M. Smoking and perceived stress in relation to short salivary telomere length among caregivers of children with disabilities. <i>Stress</i> . 2014; 18:518-26.	Link

75	Faulkner, Stoner L, Lambrick D. Physical activity and exercise engagement in patients diagnosed with transient ischemic attack and mild/non-disabling stroke: a commentary on current perspectives. <i>Rehab Process Outc.</i> 2014; 3:19-24.	Link
74	Faulkner J, Lanford J, Lambrick D, Stoner L, Woolley B, O'Donnell T, Wong L, Tzeng Y-C. Effect of early exercise engagement on cardiovascular and cerebrovascular health in stroke and TIA patients: Clinical trial protocol. <i>J Clinical Trials.</i> 2014; 4:154.	Link
73	Faulkner J, Lambrick D, Woolley B, Stoner L, Wong L, McGonigal G. The long-term effect of exercise on vascular risk factors and aerobic fitness in those with transient ischaemic attack: a randomized controlled trial. <i>J Hypertens.</i> 2014; 32:2064-90.	Link
72	Fryer S, Dickson T, Hillier S, Draper N, Stoner L, Winter D, Elder P, Lewis J. A Comparison of Capillary, Venous and Salivary Cortisol Sampling Following Intense Exercise. <i>Int J Sports Physiol Perform.</i> 2014; 9:973-7.	Link
71	Jones L, Legge M, Stoner L. Case-Controlled, Cross-Sectional Evidence that Spinal Cord Injury Associated with Sympathetic Decentralisation may Alter Osteocalcin Signalling. <i>Int J Phys Med Rehabil.</i> 2014; 2:224.	Link
70	Lambrick D, Stoner L, Faulkner J, Hamlin M. Preventive medicine needs to begin with our children. <i>Int J Prev Med.</i> 2014; 5:129-31.	Link
69	Lucero A, Lambrick D, Faulkner J, Fryer S, Tarrant M, Poudevigne M, Williams M, Stoner L. Modifiable risk factors for cardiovascular disease among indigenous populations. <i>Adv Prev Med.</i> 2014; 547018:13.	Link
68	Orta OR, Gelaye B, Qiu C, Stoner L, Williams MA. Depression, Anxiety and Stress among Pregnant Migraineurs in a Pacific-Northwest Cohort. <i>J Affect Disord.</i> 2014; 172C:390-6.	Link
67	Shultz S, Stoner L, Lambrick D, Lane M. A boxing-oriented exercise intervention for obese adolescent males: findings from a pilot study. <i>J Sports Sci Med.</i> 2014; 13:751-7.	Link
66	Stoner L, Cornwall J. Did the American Medical Association make the correct decision classifying obesity as a disease?. <i>Australas Med J.</i> 2014; 7:462-4. Notes: Editorial	Link
65	Stoner L, Lambrick D, Westrupp N, Young J, Faulkner F. Validation of oscillometric pulse wave analysis measurements in children. <i>Am J Hypertens.</i> 2014; 27:865-72.	Link
64	Stoner K, Tarrant M, Perry L, Stoner L, Wearing S, Lyons K. Global Citizenship as a Learning Outcome of Educational Travel. <i>J Teaching Travel Tou.</i> 2014; 14:149-63.	Link
63	Stoner L, Faulkner J, Lowe A, Lambrick D, Young J, Love R, Rowlands D. Should augmentation index be normalized to heart rate?. <i>J Atheroscler Thromb.</i> 2014; 21:11-16.	Link
62	Stoner L, Perry L, Wadsworth D, Stoner K, Tarrant M. Is Global Citizenship the Key to Securing Global Health: the Role of Higher Education. <i>Prev Med.</i> 2014; 64:126–28.	Link
61	Stoner L, Gaffney K, Wadsworth D, Page R. Should obesity be considered a disease?. <i>Perspect Public Health.</i> 2014; 136:314-5.	25344514
60	Stoner L, Tarrant M, Wadsworth D, Stoner K. What will physical activity look like in 2025? (2014). <i>Public Health.</i> 2014; 128:395-396.	Link
59	Tarrant M, Lyons K, Stoner L, Kyle G, Wearing S, Poudyal N. Global citizenry, educational travel and sustainable tourism: evidence from Australia and New Zealand. <i>J Stud Int Educ.</i> 2014; 22:403-20.	Link
58	Tarrant M, Rubin D, Stoner L. The Added Value of Study Abroad: Fostering a Global Citizenry. <i>J Stud Int Educ.</i> 2014; 18:141-61.	Link
57	Wadsworth D, Gleason M, Stoner L. Can sedentary behaviour be considered a cultural maladaptation?. <i>Perspect Public Health.</i> 2014; 134:20-21.	24395842
56	Faulkner J, Lambrick D, Woolley B, Stoner L, Wong L, McGonigal G. Effects of Early Exercise Engagement on Vascular Risk in Patients with Transient Ischemic Attack and Nondisabling Stroke. <i>J Stroke Cerebrovasc Dis.</i> 2013; 22:e388-96.	23680679
55	Faulkner J, Lambrick D, Woolley B, Stoner L, Wong L, McGonigal G. Early engagement in exercise improves coronary artery disease risk in newly diagnosed transient ischaemic attack patients. <i>Int J Stroke.</i> 2013; 8:e29.	Link
54	Faulkner J, McGonigal G, Woolley B, Stoner L, Wong L, Lambrick D. The effect of a short term exercise programme on haemodynamic adaptability; a randomised controlled trial with newly diagnosed transient ischaemic attack patients. <i>Hum Hypertens.</i> 2013; 27:736-43.	23719216
53	Jones L, Stoner L, Brown C, Baldi C, McLaren B. Cardiovascular disease among breast cancer survivors: the call for a clinical vascular health toolbox. <i>Breast Cancer Res Treat.</i> 2013; 142:645-53.	24241607
52	Perry L, Stoner K, Stoner L, Wadsworth D, Page R, Tarrant M. The Importance of Global Citizenship to Higher Education: The Role of Short-Term Study Abroad. <i>Brit J Ed Soc Beh Sci.</i> 2013; 3:184-194.	Link
51	Stoner L, Lucero A, Palmer B, Jones L, Young J, Faulkner J. Inflammatory biomarkers for predicting cardiovascular disease. <i>Clin Biochem.</i> 2013; 46:1353-71.	Link

50	Stoner L, Tarrant M, Fryer S, Faulkner J. How should flow-mediated dilation be normalized to its stimulus?. <i>Clin Physiol Funct Imaging</i> . 2013; 33:75-8.	Link
49	Stoner L, Faulkner J, Fryer S, Lambrick D. Does circumferential stress help to explain flow-mediated dilation?. <i>Ultrasound Q</i> . 2013; 29:103-10.	Link
48	Stoner L, Schultz S, Lambrick D, Krebs J, Weatherall M, Palmer B, Kira F, Lane A, Witter T, Williams M. The Combating Obesity in Māori and Pasifika Adolescent School-children Study: COMPASS Methodology and Study protocol. <i>Int J Prev Med</i> . 2013; 4:565-79.	Link
47	Stoner L, Lambrick D, Faulkner J, Young J. Guidelines for use of pulse wave analysis in adults and children. <i>J Atheroscler Thromb</i> . 2013; 20:404-6.	Link
46	Verweij B, Stoner L, Shultz S. Exercise modality and metabolic efficiency in children. <i>Eur J Pediatr</i> . 2013; 172:1191-6.	Link
45	Dickson T, Fryer S, Blackwell G, Draper N, Stoner L. Effect of style of ascent on the psychophysiological demands of rock climbing in elite level climbers. <i>Sports Tech</i> . 2012; 5:111-19.	Link
44	Faulkner J, Gearhard J, Stoner L, Lambrick D. Self-paced walking within a diverse topographical environment elicits an appropriate training stimulus for cardiac rehabilitation patients. <i>Rehabil Res Pract</i> . 2012; 2012:1-5.	Link
43	Faulkner J, Lambrick D, Woolley B, Stoner L, Wong L, McGonigal G. Health enhancing physical activity programme (HEPAP) for transient ischaemic attack (TIA) and non-disabling stroke: Recruitment and compliance. <i>N Z Med J</i> . 2012; 125:68-76.	Link
42	Fryer S, Dickson T, Draper N, Eltom M, Stoner L, Blackwell G. The effect of climbing style on the VO2 heart rate relationship in rock climbing. <i>Sports Tech</i> . 2012; 5:143-150.	Link
41	Fryer S, Hillier S, Dickson T, Draper N, Stoner L, Young J, Lewis J, Elder P, Cohen L, Winter D, Lowe E. Capillary cortisol sampling during high-intensity exercise. <i>Int J Sports Med</i> . 2012; 33:842-845.	Link
40	Perry L, Stoner L, Tarrant M. More than a vacation: short-term study abroad as a critically reflective, transformative learning experience. <i>Creative Ed</i> . 2012; 3:679-83.	Link
39	Stoner L, M Erickson, Young J, Fryer S, Sabatier M, Faulkner J, Lambrick D, McCully K. There's more to flow-mediated dilation than nitric oxide. <i>J Atheroscler Thromb</i> . 2012; 7:589-600.	22498768
38	Stoner L, Young J, Fryer S. Assessments of arterial stiffness and endothelial function using pulse wave analysis. <i>Int J Vasc Med</i> . 2012; 2012:1-9.	Link
37	Stoner L, Stoner K, Young J, Fryer S. Preventing the cardiovascular disease epidemic among indigenous populations through lifestyle changes. <i>Int J Prev Med</i> . 2012; 3:230-40.	22624079
36	Stoner L, McCully K. Velocity acceleration as a determinant of flow-mediated dilation. <i>Ultrasound Med Biol</i> . 2012; 38:580-92.	Link
35	Stoner L, McCully K. Peak- and time integrated-shear rates independently predict flow-mediated dilation. <i>J Clin Ultrasound</i> . 2012; 40:341-51.	Link
34	Stoner L, Young J, Fryer S, Sabatier M. The importance of velocity acceleration to flow-mediated dilation. <i>Int J Vasc Med</i> . 2012; 2012:1-11.	Link
33	Stoner L, Sabatier M. Use of ultrasound for non-invasive assessment of flow-mediated dilation. <i>J Atheroscler Thromb</i> . 2012; 19:403-17.	Link
32	Stoner L, Sabatier M. The use of shear rate-diameter dose-response curves to assess endothelial function. <i>Cardiovas Med</i> . 2011; 14:339-44.	Link
31	Tarrant M, Stoner L, Borrie W, Kyle G, Moore T, Moore A. Educational travel and global citizenship. <i>J Leisure Res</i> . 2011; 43:403-26.	Link
30	Stoner L, Sabatier M, Black C, McCully K. Occasional cigarette smoking chronically affects arterial function. <i>Ultrasound Med Biol</i> . 2008; 34:1885-92.	Link
29	Stoner L, Sabatier M, Mahoney E, Black C, Elder C, Dudley G, McCully K. Electrical stimulation-evoked resistance exercise therapy improves arterial health after chronic spinal cord injury. <i>Spinal Cord</i> . 2007; 45:49-56.	Link
28	Sabatier M, Stoner L, Mahoney E, Black C, Elder C, Dudley G, McCully K. Electrically-stimulated resistance training in SCI individuals increases muscle fatigue resistance but not femoral artery size or blood flow. <i>Spinal Cord</i> . 2006; 44:227-33.	Link
27	Sabatier M, Stoner L, Reifenberger M, McCully K. Doppler ultrasound assessment of posterior tibial artery size in humans. <i>J Clin Ultrasound</i> . 2006; 34:223-30.	Link
26	Stoner L, Sabatier M, Vanhiel L, Grooves D, Ripley D, Palardy G, McCully K. Upper vs lower extremity arterial function after spinal cord injury. <i>J Spinal Cord Med</i> . 2006; 29:138-46.	16739557
25	Castellano V, Olive J, Stoner L, Black C, McCully K. Blood flow response to a postural challenge in older men and women. <i>Dyn Med</i> . 2004; 3:1-8.	Link

24	Stoner L, Sabatier M, Edge K, McCully K. The relationship between blood velocity and conduit artery diameter, and the effects of smoking on vascular responsiveness. <i>JAP</i> . 2004; 96:2139-45.	Link
----	---	----------------------

NON-PEER REVIEWED: MANUSCRIPTS

#	Reference	PMID
23	Fryer S, Credeur D, Stone K, Stoner L. Editorial on the Research Topic: Non-Invasive Measures of Cardiovascular Function and Health: Special Considerations for Assessing Lifestyle Behaviours. <i>Front Physiol</i> . 2022; 9:902883. Notes: Editorial	35498023
22	Bates LC, Stoner L, Zieff G, Poles J, Adams NT, Meyer ML, Hanson ED. Sex-difference or oral contraceptive influence: vascular outcomes and the menstrual cycle phase. <i>JAP</i> , 129: 1122-35, 2020.	33197376
21	Zieff G, Bates LC, Pomeroy A, Stanford K, Boggess K, Stoner L. Controlling for menstrual cycle in vascular research should not be a “black and white” issue, but a “when and why” issue. <i>JAP</i> , 129: 1122-35, 2020.	33197376
20	Faulkner J, Lambrick D, Mitchelmore A, Paine E, Stoner L. Frequent, short bouts of light-intensity exercises while standing decreases systolic blood pressure: Breaking up Sitting Time after Stroke (BUST-Stroke). <i>Int J Stroke</i> , 14: NP4-5, 2019.	30789322
19	Stoner L, Barone Gibbs B. The way things stand. <i>MSSE</i> , 51: 2618, 2019.	31725089
18	Lucero AA, Rowlands DS, Stoner L. Viewpoint: Principles, Insights and Potential Pitfalls of the Non-Invasive Determination of Muscle Oxidative Capacity by Near-Infrared Spectroscopy: Use of Automation Software for Increased Standardization, Accuracy and Precision. <i>JAP</i> , 124: 249-255, 2018.	29364790
17	Ferrara PM, Stoner L, Cornwall J. Diagnosis of childhood obesity using BMI: Potential ethicolegal implications and downstream effects. <i>Obes Rev</i> , 18: 380-1, 2017.	28098950
16	Zieff G, Stoner L. Response to: “The environmental impact of obesity: longitudinal evidence from the United States”. <i>Public Health</i> , 152: 182, 2017.	28985966
15	Credeur D, Stoner L, Dolbow D. Increasing Physical Activity in Spinal Cord Injury: Upper-Body Exercise Alone Not Enough? <i>Arch Phys Med Rehabil</i> , 97: 171, 2016.	26710856
14	Fryer S, Stoner L, Scarrott C, Lucero A, Witter T, Lover R, Dickson T, Draper N. Near-infrared spectroscopy derived forearm oxygenation does predict rock climbing performance. <i>J Sports Sci</i> , 34: 2154, 2016.	27700230
13	Lambrick DM, Stoner L, Faulkner J, Ewings SM. Comment on: Is high-intensity interval training more effective on improving cardiometabolic risk and aerobic capacity than other forms of exercise in overweight and obese youth? <i>A meta-analysis</i> . <i>Obes Rev</i> , 17: 1012-3, 2016.	27492795
12	Cornwall J, Stoner L. School-based health interventions should be assessed with measures of fitness and fatness. <i>Public Health Nut</i> , 18: 2094, 2015.	25997553
11	Fryer S, Cornwall J, Stone K, Stoner L. Should flow-mediated dilation be conducted on the legs of patients with peripheral arterial disease? <i>J Am Heart Assoc</i> , 4: e001472, 2015.	Link
10	Hamlin M, Stoner L. Claiming exercise does not solve the obesity crisis is ‘reductionism’ at it’s worst. <i>N Z Med J</i> , 128: 91-2, 2015.	26645763
9	Stoner L, Credeur D. Prolonged sitting and endothelial function: methodological considerations. <i>MSSE</i> , 47: 2000, 2015.	26274549
8	Stoner L, Wu B. Guidelines for blood pressure-lowering treatment: is it time for a paradigm shift? <i>BMJ</i> , 350: h138, 2015.	Link
7	Gaffney K, Lucero A, Stoner L. Obesity is driving a cardiovascular disease epidemic: But should obesity be classified a disease? <i>J Atheroscler Thromb</i> , 21: 77-8, 2014.	24201065
6	Hamlin M, Stoner L. Childhood obesity in New Zealand: Time to look at stronger measures. <i>N Z Med J</i> , 127: 119-21, 2014.	25146867
5	Stoner L, Lambrick D, Faulkner J. We’re not ready to Encourage Children to be “Lean” rather than “Fit”. <i>Nutr Metab Cardiovasc Dis</i> , 24: e6-7, 2014.	24119992
4	Stoner L, Wu B. Blood pressure lowering and cardiovascular risk. <i>Lancet</i> , 384: 1746, 2014.	Link
3	Castro N, Lambrick D, Faulkner J, Lark S, Williams M, Stoner L. Decreasing the cardiovascular disease burden in Māori children: the interface of pathophysiology and cultural awareness. <i>J Atheroscler Thromb</i> , 20: 833-4, 2013.	24047613
2	Stoner L, Faulkner J, Sabatier M. Is allometric scaling really a panacea for flow-mediated dilation?. <i>Atherosclerosis</i> , 228: 280-1, 2013.	23434048
1	Stoner L, Faulkner J, Sabatier M. Is allometry really a panacea for the shortcomings of flow-mediated dilation?. <i>J Hypertens</i> , 31: 1057-8, 2013.	23552035

NON-PEER-REVIEWED: SELECTED POPULAR MEDIA

#	Reference	Link
---	-----------	------

4	Stanford K, Pomeroy A, Bates LC, Tamminga K, Chai T, Brookey L, Moore J, Stoner L. UNC Aims to Develop Culture of Wellness on Campus Despite Pandemic. ACSM EIM Blog. Oct 20, 2020.	Link
3	Zieff HG, Kerr ZY, Moore J. Stoner L. The healthcare debate: a call for truly “Populist” healthcare. BJSM [Blog]. Aug 18, 2019.	Link
2	Zieff G, Borrer A, Battaglini C, Stoner L. Post-prandial Exercise and Glucose Regulation for Type II Diabetics: Considerations for ACSM Guidelines. ACSM Certified E-News. Jun 29, 2018.	Link
1	Stoner L. Exercise is Effective for Weight Loss and Improving Cardiometabolic Health in Overweight-Obese Children. ACSM Certified E-News. Oct, 2017.	Link

BOOKS / BOOK CHAPTERS

#	Reference	Link
6	Lorch FE, Stoner L, Liberman JA, Lzeski A, Masi M. (2019). Exercise. In Frontera W, <i>DeLisa's Physical Medicine and Rehabilitation: Principles and Practice</i> . Philadelphia, PA: Lippincott Williams & Wilkins.	Link
5	Stoner L, Perry L, Wadsworth D, Gleason M, Tarrant MA, Page R, Stoner KR. (2016). Fostering global citizenship in higher education: The development of an international course in global health. In IRMA, <i>Public Health and Welfare: Concepts, Methodologies, Tools, and Applications</i> . Hershey, PA: IGI Global.	Link
4	Stoner L, Perry L, Wadsworth D, Gleason M, Tarrant MA, Page R, Stoner KR. (2016). Fostering global citizenship in higher education: The development of an international course in global health. In Velliaris D, Coleman-George D, <i>Handbook of Research on Study Abroad Programs and Outbound Mobility</i> . Hershey, PA: IGI Global.	Link
3	Tarrant M, Stoner L, Tessman K, Gleason M, Lyons W, Wearing S. (2015). Global Programs in Sustainability: A Case Study of Techniques, Tools and Teaching Strategies for Sustainability Education in Tourism. In Moscardo M, Benckendorff P, <i>Education for Sustainability in Tourism Handbook: A Handbook of Processes, Resources, and Strategies</i> . NY, NY: Springer Publishing Co.	Link
2	Stoner L, Sabatier M. (2012). Assessments of Endothelial Function Using Ultrasound. In Ainslie P, <i>Applied Aspects of Ultrasonography in Humans</i> . Rijeka, Croatia: Intech.	Link
1	Stoner L, McCully K. (2011). <i>Blood Velocity Parameters That Contribute to Flow-Mediated Dilatation</i> . Saarbrücken, Germany: LAP LAMBERT.	Link

PRESENTATIONS

CONFERENCE: PRESENTATIONS

#	Full Reference	Link
258	Kowalsky RJ, van Werkhoven H, Meucci M, Quinn T, Stoner L, Hearon CM, Barone Gibbs. Identification of Passive vs. Active Standing from an ActiPal4 Activity Monitor. ACSM. Denver, CO. May 31, 2023.	Link
257	Cortes YI, Duran M, Cazales A, Harris LK, Long C, Marginean V, Crandell J, Stoner L, Giscoombe C, Perreira K. Six-month follow-up of Menopausia, Salud, Corazón (Menopause, Health, Heart): A multi-component intervention to reduce cardiovascular disease risk in midlife Latinas. AHA-Epi. Boston, MA. Feb 28, 2022.	Link
256	Marginean V, Stoner L, Cazales A, Harris LK, Cortes YI. Relationship of Carotid-Femoral Pulse Wave Velocity with 10-Year Atherosclerotic Cardiovascular Disease Risk in Perimenopausal Latinas. AHA-Epi. Boston, MA. Feb 28, 2022.	Link
255	Joseph Wenz, Alexander Pomeroy, Katie Stanford, Lee Stoner. The Effect Of Lower-Limb Venous Pooling On Executive Function. SEACSM. Greenville, SC. Feb 23, 2022.	Link
254	Alexander Pomeroy, Madeline Rheault, Jacklyn Rojas, Craig Paterson, Lee Stoner. Agreement Between Two Measures Of Cerebral Arterial Stiffness Measured With Transcranial Doppler . SEACSM. Greenville, SC. Feb 23, 2022.	Link
253	Rojas, J, Pomeroy A, Rheault ML, Paterson C, Stoner L. Agreement Between Carotid- And Heart-Femoral Pulse Wave Velocity Measured With Electrocardiogram And Photoplethysmography. SEACSM. Greenville, SC. Feb 23, 2022.	Link
252	Graceanne Boone, Lauren C. Bates-Fraser, Lee Stoner, and Erik D. Hanson. 24-Hour Activity Behaviors Among Cancer Survivors During And Following Covid-19. SEACSM. Greenville, SC. Feb 23, 2022.	Link
251	Caroline I. Shealy, Lauren C. Bates-Fraser, Lee Stoner, and Erik D. Hanson. 24-Hour Activity Behaviors: An Investigation In White And Black Endometrial Cancer Populations . SEACSM. Greenville, SC. Feb 23, 2022.	Link
250	Robert Czyzewski, Lauren C. Bates-Fraser, Lee Stoner, and Erik D. Hanson. 24-Hour Activity Behaviors In Kidney Cancer Patients And Survivors. SEACSM. Greenville, SC. Feb 23, 2022.	Link

249	Kailyn Lowder, Lauren C. Bates-Fraser, Lee Stoner, and Erik D. Hanson. 24-Hour Activity Behaviors In Lung Cancer Patients And Survivors . SEACSM. Greenville, SC. Feb 23, 2022.	Link
248	Lauren C. Bates-Fraser, Emma Cowley, Lee Stoner, and Erik D. Hanson. Sedentary Behavior Contexts Cluster In Us Adults With And Without Cancer: Implications For Future Intervention Targets . SEACSM. Greenville, SC. Feb 23, 2022.	Link
247	Rheault ML, Pomeroy A, Rojas J, Paterson C, Stoner L. Agreement Between Two Measures Of Carotid-Cerebral Pulse Wave Velocity As Measured With Transcranial Doppler And Photoplethysmography. SEACSM. Greenville, SC. Feb 23, 2022.	Link
246	Damare M, Bates-Fraser L, Hanson E, Stoner L. Sedentary Behavior Interruption Prescription in Middle- & Older-Aged Adults: Identifying the Optimal Dose. SEACSM. Greenville, SC. February 23, 2023.	Link
245	Nishad Kosaraju, Alexander Pomeroy, Erik D. Hanson, Lee Stoner. The Effect Of Acute Sedentary Behavior On Reactive Oxygen Species. SEACSM. Greenville, SC. Feb 23, 2022.	Link
244	Nghia Phan, Madeline Musacchio, Alexander Pomeroy, Patricia Pagan Lassalle, Lee Stoner. The Agreement Of Sphygmocor Xcel And Vicorder Measures Of Central Hemodynamics . SEACSM. Greenville, SC. Feb 23, 2022.	Link
243	Melanie Semcesen, Alexander Pomeroy, Patrick Harrison, Lee Stoner. A Meta-Analysis On The Relationship Between Sleep Quality And Arterial Stiffness . SEACSM. Greenville, SC. Feb 23, 2022.	Link
242	Diana JC, Kerr ZY, Stoner L. Physical Activity Patterns And Sedentary Behavior Disparities Within The Lgbtq+ Community . SEACSM. Greenville, SC. Feb 23, 2022.	Link
241	Alexander G. Kasari, Lauren C. Bates-Fraser, Erik D. Hanson, and Lee Stoner . An Investigation Of Blood Flow Restricted Exercise Dosage For Chronic Kidney Disease Undergoing Hemodialysis: A Meta-Analysis Proposal . SEACSM. Greenville, SC. Feb 23, 2022.	Link
240	Grayson Carey, Lauren C. Bates-Fraser, Erik D. Hanson, and Lee Stoner . Sedentary Behavior And Cardiovascular Disease Risk In Endometrial Cancer Survivors: Moderation By Perceived Discrimination. SEACSM. Greenville, SC. Feb 23, 2022.	Link
239	Juliette Levet-Bourtayre, Lauren C. Bates-Fraser, Lee Stoner, and Erik D. Hanson. Impact Of Physical Activity Interventions On Pulse Wave Velocity In Cancer Survivors: A Meta-Analysis . SEACSM. Greenville, SC. Feb 23, 2022.	Link
238	Musacchio M, Samtmann T, Smith I, Meyer ML, Stoner L, Courtney JB, Pagan Lassalle P. Are Clustered 24-Hr Activity Behaviors Associated With Depression?. SEACSM. Greenville, SC. Feb 23, 2022.	Link
237	Marginean V, Stoner L, Cazales A, Harris LK, Cortes YI. Relationship of Carotid-Femoral Pulse Wave Velocity with 10-Year Atherosclerotic Cardiovascular Disease Risk in Perimenopausal Latinas. AHA Scientific Sessions. Chicago, IL. Jan 00, 1900.	Link
236	Newton MA, Hemm R, Barinas-Mitchell E, Lutsey PL, Tanaka H, Gellert K, Stoner L, Meyer ML. Relationships between excessive daytime sleepiness, arterial stiffness, and physical activity. The Atherosclerosis Risk in Communities (ARIC) Study. ARTERY 22. Nancy, France. Oct 19, 2022.	Link
235	Holmes AJ, Kline CE, Stoner L, Davis K, Paley JL, Barone Gibbs B. Examination of 24-hour movement behaviors in home vs. office work locations. MARC ACSM. Harrisburg, PA. Nov 04, 2022.	Link
234	Hanson ED, Riley SL, Bates-Fraser LC, Ondrak K, Stoner L. Hanson ED, Riley SL, Bates-Fraser LC, Ondrak K, Stoner L. ACSM Int Physiol. Baltimore, MD. Sep 21, 2022.	Link
233	Adams NT, Bates LC, Conners R, Zieff G, Edgar KM, Stevens S, Faghy MA, Arena R, Vermeesch A, Joseph RP, Keith N, Martin Ginis KA, Stoner L. A configurative review of physical activity and sedentary behavior modifiers for people with spinal cord injury during COVID-19 and recommendations for promoting healthy behaviors. ISSC. Vancouver, BC. Sep 15, 2022.	Link
232	Haney M, Pomeroy A, Stoner L. The Impact of Organized Sports on Young Adolescents with Autism Spectrum Disorder. ACSM. San Diego, CA. May 31, 2022. (Undergrad. Student)	Link
231	Pomeroy A, Stanford K, Stoner L. The Role of Blood Pooling during Prolonged Sitting on Arterial Stiffness. ACSM. San Diego, CA. May 31, 2022.	Link
230	Rheault ML, Horiuchi M, Poles J, Stoner L. Time course of change in macro- and micro-vascular function with blood flow restricted resistance training . ACSM. San Diego, CA. 22/05/31.	Link
229	Zieff G, Castro N, Bates L, Pagan Lassalle P, Stoner L. Association of Lifestyle Factors and Cardiometabolic Health Among Preadolescent Children. ACSM. San Diego, CA. 22/05/31.	Link
228	Adams NT, Poles J, Paterson C, Stoner L. The Time-Course of Blood Pressure Change in Adults During Prolonged Sitting: A Three-Leel Meta-Analysis. ACSM. San Diego, CA. 22/06/1.	Link
227	Poles J, Adams NT, Carey, G, Heffernan KS, Meyer, ML, Schwarz A, Meyer C, Hametner B, Stoner L. . Agreement between single- and double-point estimations of pulse wave velocity. ACSM. San Diego, CA. May 31, 2022.	Link

226	Jones MA, Whitaker KM, Paley JL, Stoner L, Barone Gibbs B. Feasibility of Brachial-Femoral Pulse Wave Velocity in Young Children and Comparability to Normative Data. ACSM. San Diego, CA. May 31, 2022.	Link
225	Newton MA, Heiss G, Barinas-Mitchell E, Lutsey PL, Tanaka H, Gellert K, Stoner L, Meyer ML. The relationship between daytime sleepiness, exhaustion, fatigue, and arterial stiffness. The Atherosclerosis Risk in Communities (ARIC) Study. AHA. Chicago, IL. Mar 01, 2022.	Link
224	Pagan Lassalle P, Bates LC, Halpin PF, Kerr ZY, Hanson ED, Meyer ML, Stoner L. 24-Hour Activity Behaviors are Associated with COVID-19 Prevalence. AHA. Chicago, IL. Mar 01, 2022.	Link
223	Haney M, Pomeroy A, Stoner L. The Impact of Organized Sports on Young Adolescents with Autism Spectrum Disorder. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
222	Pomeroy A, Stanford K, Stoner L. The Role of Blood Pooling during Prolonged Sitting on Arterial Stiffness. SEACSM. Greenville, SC. Feb 17, 2022.	Link
221	Semcesen M, Pomeroy A, Stanford K, Stoner. The Effects of Venous Pooling During Prolonged Sitting on Central Arterial Stiffness. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
220	Elliott D, Whitley G, Zieff G, Stone K, Paterson C, Fryer S, Diana J, Blackwell J, Stoner L.. Reliability of Heart-Temple Pulse-Wave Velocity Assessments Derived From a Simple Photoplethysmography Device. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
219	Zieff G, Castro N, Bates L, Pagan Lassalle P, Stoner L. Association of Lifestyle Factors and Cardiometabolic Health Among Preadolescent Children. SEACSM. Greenville, SC. Feb, 17 2022.	Link
218	Damaré MI, Bates LB, Hanson ED, Stoner S. Feasible Sedentary Behavior Substitution Strategies to Reduce Cardiovascular Disease Risk in Endometrial Cancer Survivors. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
217	Levet-Bourtayre J, Bates LC, Castro N, Zieff G, Pagan Lassalle P, Stoner L. Simultaneous Investigation of Activity Behaviors, Dietary Patterns, and Physical Fitness with Adiposity in Preadolescent Childre. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
216	Bates LB, Zieff G, Stoner L, Hanson ED. Negative 24-Hour Movement Behaviors in Cancer Populations: Clustering of Physical Activity, Sedentary Behavior, and Sleep. SEACSM. Greenville, SC. Feb 17, 2022.	Link
215	Shealey CI, Bates LB, Riley S, Sopforth C, Moertl K, Edgar K, Stoner L, Hanson ED. At-Home Exercise Improves Cardiorespiratory Fitness in Breast and Prostate Cancer Survivors: A Meta-Analys. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
214	Bazemore C, Bates LC, Stoner L. The impact of a high fiber diet on pulse wave velocity in young adults at risk for cardiovascular disease. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
213	Ramchandra S, Bates LC, Stoner L. Identifying Sedentary Behavior Interruption Strategies to Reduce Cardiovascular Disease Risk in Breast Cancer Survivors SEACSM. Greenville, SC. Feb 17, 2022. (High Sch. Student)	
212	Carey G, Adams NT, Poles J, Pagan Lassalle P, Stoner L. Impact of Vaccination Status on 24-H Behavior: A Research Proposal. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
211	Overby S, Adams NT, Poles J, Stoner L. Effect of Therapeutic Exercise on Relapse Rate in Hospitalized Eating Disorder Patients versus Standard Treatment. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
210	Adams NT, Poles J, Paterson C, Stoner L. The Time-Course of Blood Pressure Change in Adults During Prolonged Sitting: A Three-Leel Meta-Analysis. SEACSM. Greenville, SC. Feb 17, 2022.	Link
209	Poles J, Adams NT, Carey, G, Heffernan KS, Meyer, ML, Schwarz A, Mayer C, Hametner B, Stoner L. Agreement between single- and double-point estimations of pulse wave velocity. SEACSM. Greenville, SC. Feb 17, 2022.	Link
208	Pagan Lassalle P, Bates LC, Halpin PF, Kerr ZY, Hanson ED, Meyer ML, Stoner L. 24-Hour Activity Behaviors are Predictors of COVID-19 Incidence. SEACSM. Greenville, SC. Feb 17, 2022.	Link
207	McGowan A, Brown K, Bryan Q, Pagan Lassalle P, Stoner L. Does the Association Between Cardiorespiratory Fitness and Perceived Stress Differ by Biological Sex. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
206	Brown K, Bryan Q, McGowan A, Pagan Lassalle P, Stoner L. The Impact of Perceived Discrimination and Perceived Stress on Cardiorespiratory Fitness. SEACSM. Greenville, SC. Feb 17, 2022. (Undergrad. Student)	Link
205	Rojas J, Pagan Lassalle P, Bates LC, Hanson ED, Stoner L. The Effect of Moderate-Vigorous Physical Activity on the Relationship Between Perceived Stress and COVID-19. SEACSM. Greenville, SC. Feb 17, 2022.	Link
204	Rheault ML, Horiuchi M, Poles J, Stoner L. Time course of change in macro- and micro-vascular function with blood flow restricted resistance training . SEACSM. Greenville, SC. Feb 17, 2022.	Link
203	Edgar KM, Stopforth CK, Bates LC, Riley S, Moertl K, Stoner L, Hanson ED. Effect of Home-Based Exercise on Physical Activity in Breast and Prostate Cancer Survivors: A Meta-Analysis. SEACSM. Greenville, SC. Feb 17, 2022.	Link

202	Riley S, Bates LC, Stopforth CK, Moertl K, Edgar KM, Stoner L, Hanson ED. Home-Based Exercise Improves Quality of Life in Breast and Prostate Cancer Survivors: A Meta-Analysis. SEACSM. Greenville, SC. Feb 17, 2022.	Link
201	Pomeroy A, Stanford K, Stoner L. The Role of Blood Pooling during Prolonged Sitting on Arterial Stiffness. ARTERY. Paris, France. Oct 21, 2021.	Link
200	Adams NT, Poles J, Zieff G, Stone K, Paterson C, Fryer S, Meyer ML, Stoner L. Agreement of non-invasive blood pressure- and standard oscillometry-derived pulse wave velocities. ARTERY. Paris, France. Oct 21, 2021.	Link
199	Poles J, Stoner K, Fryer S, Faulkner J, Meyer ML, Heffernan KS, Kucharska-Newton A, Paterson C, Matushita K, Hughes TM, Tanaka H, Stoner L. The aortic-femoral arterial stiffness gradient is blood pressure independent in older adults: an atherosclerosis risk in communities (ARIC) study. ARTERY. Paris, France. Oct 21, 2021.	Link
198	Pagan Lassalle P. Associations of lower limb atherosclerosis and arteriosclerosis with cardiovascular risk factors and disease in older adults: the ARIC study. ARTERY. Paris, France. Oct 21, 2021.	Link
197	Rojas J, Stone K, Fryer S, Faulkner J, Meter ML, Heffernan K, Zieff G, Paterson C, Lambrick D, Stoner L. The Aortic-Femoral Arterial Stiffness Gradient Demonstrates Good Between-Day Reliability. ARTERY. Paris, France. Oct 21, 2021.	Link
196	Stanford K, Pomeroy A, Bates LC, Tamminga K, Chai T, Moore JB, Brookey K, Stoner L. Exercise is still Medicine during COVID-19: Adaptations to Exercise Is Medicine On Campus at UNC. ACSM. DC. Jun 01, 2021.	Link
195	Adams NT, Poles J, Kelsch E, Heffernan K, Meyer M, Burnet K, Kowlasky R, Barone Gibbs B, Stoner L. Agreement of seated and supine pulse wave velocity measurements with prolonged sitting. ACSM. DC. Jun 01, 2021.	Link
194	Rojas J, Barajas B, Lassalle PP, Zieff G, Bates LC, Meyer ML, Stoner L. The effect of exercise on change in arterial stiffness over time: a meta-analysis. ACSM. DC. Jun 01, 2021.	Link
193	Pomeroy A, Pagan Lassalle P, Kline CD, Heffernan KS, Stoner L. Sleep Duration and Arterial Stiffness: A meta-analysis. ACSM. DC. Jun 01, 2021.	Link
192	Adams NT, Poles J, Kelsch E, Heffernan K, Meyer M, Burnet K, Kowlasky R, Barone Gibbs B, Stoner L. Agreement of seated and supine pulse wave velocity measurements with prolonged sitting. ACSM. DC. Jun 01, 2021.	Link
191	Zieff G, Stone K, Paterson C, Fryer S, Diana J, Blackwell J, Meyer ML, Stoner L. Photoplethysmography Pulse Wave Velocity: Reliability and Agreement with a Referent Device. ACSM. DC. Jun 01, 2021.	Link
190	Poles J, Adams NT, Kelsch E, Heffernan KS, Meyer ML, Burnet K, Kowalsky R, Barone Gibbs B, Stoner L. Acute changes in carotid-femoral pulse wave velocity are tracked by brachial-femoral pulse wave velocity. ACSM. DC. Jun 01, 2021.	Link
189	Bates LC, Alansare A, Barone Gibbs B, Hanson D, Stoner L. Effects of Acute Prolonged Sitting, With and Without Interruption, on Cardio-autonomic Function: A Meta-Analysis. ACSM. DC. Jun 01, 2021.	Link
188	Marji M, Heiss G, Pike J, Meyer M, Tanaka H, Stoner L, Selvin E, Nambi V, Ballantyne C, Kucharska-Newton A. The association of diabetes and its duration with central arterial stiffness and its 5-year change among older adults: The Atherosclerosis Risk in Communities Study (ARIC). AHA-Epi. Chicago, IL. Mar 02, 2021.	Link
187	Pagan Lassalle P, Meyer ML, Heffernan KS, Keifer A, Bates LC, Hanson E, Horiuchi M, Michos ED, Kucharska-Newton A, Matasushita K, Hughes TM, Tanaka H, Stoner L. Associations Between Carotid-Femoral and Estimated Pulse Wave Velocity in Older Adults: The Atherosclerosis Risk in Communities (ARIC) Study. AHA-Epi. Chicago, IL. Mar 02, 2021.	Link
186	Higgins S, Stoner L, Harrex HAL, Skeaff SA, Wong JE, Black K, Davidson BK, Haszard JJ, Meredith-Jones K, QUgg R, Saeedi P, Skidmore P. Social Jetlag, Independent of Other Sleep Characteristics, is Associated with Obesity-related Outcomes in 9-11-Year-Old Girls. AHA-Epi. Chicago, IL. Mar 02, 2021. Notes: Scott Grundy Award for Excellence in Metabolism Research	Link
185	Zieff G, Stone K, Paterson C, Fryer S, Diana J, Blackwell J, Meyer ML, Stoner L. Photoplethysmography Pulse Wave Velocity: Reliability and Agreement with a Referent Device. SEACSM. Virtual. Feb 18, 2021.	Link
184	Rojas J, Gomez B, Lassalle PP, Zieff G, Bates LC, Meyer ML, Stoner L. The effect of exercise on change in arterial stiffness over time: a meta-analysis. SEACSM. Virtual. Feb 18, 2021.	Link
183	Stanford K, Pomeroy A, Bates LC, Tamminga K, Chai T, Moore JB, Brookey K, Stoner L. Exercise is still Medicine during COVID-19: Adaptations to Exercise Is Medicine On Campus at UNC. SEACSM. Virtual. Feb 18, 2021.	Link
182	Gomez B, Bates LC, Hanson E, Stoner L. The impact of covid-19 on sedentary behavior and heart rate variability in college-aged students. SEACSM. Virtual. Feb 18, 2021.	Link
181	Poles J, Adams N, Kelsch E, Heffernan KS, Meyer ML, Burnet K, Kowalsky R, Barone Gibbs B, Stoner L. Acute changes in carotid-femoral pulse wave velocity are tracked by brachial-femoral pulse wave velocity. SEACSM. Virtual. Feb 18, 2021. Notes: Winner - Masters research award	Link
180	Bates LC, Alansare A, Barone Gibbs B, Hanson D, Stoner L. Effects of Acute Prolonged Sitting, With and Without Interruption, on Cardio-autonomic Function: A Meta-Analysis. SEACSM. Virtual. Feb 18, 2021.	Link

179	Pomeroy A, Pagan Lassalle P, Kline CD, Heffernan KS, Stoner L. Sleep Duration and Arterial Stiffness: A meta-analysis. SEACSM. Virtual. Feb 18, 2021. Notes: Finalist - Masters research award	Link
178	Adams NT, Poles J, Kelsch E, Heffernan K, Meyer M, Burnet K, Kowlasky R, Barone Gibbs B, Stoner L. Agreement of seated and supine pulse wave velocity measurements with prolonged sitting. SEACSM. Virtual. Feb 18, 2021.	Link
177	Pagan Lassalle P, Meyer ML, Heffernan KS, Keifer A, Bates LC, Hanson E, Horiuchi M, Michos ED, Kucharska-Newton A, Matasushita K, Hughes TM, Tanaka H, Stoner L. . SEACSM. Virtual. Feb 18, 2021.	Link
176	Roby PR, Duquette PJ, Kerr ZY, Register-Mihalik JK, Stoner L, & Mihalik JP. The relationship between self-reported baseline symptoms and cerebrovascular function in high school athletes. PRISM. Houston, TX. Jan 28, 2021.	Link
175	Roby PR, Duquette P, Kerr ZY, Register-Mihalik JK, Stoner L, Mihalik JP. The effect of repetitive subconcussive head impacts on cerebrovascular function in adolescent athletes. ICCS. Paris, France. Oct 29, 2020.	Link
174	Walton SR, Kerr SY Brett BL, Chandran A, DeFreese JD, Smith-Ryan AE, Stoner L, Echemendia RJ, McCrea M, Meehan III WP, Guskiewicz KM. The influence of concussion history and current health-promoting behaviors on health-related quality of life in former professional American football players. ICCS. Paris, France. Oct 29, 2020.	Link
173	Zieff G, Alzer M, Kostov A, Wahba S, Rackley J, Blackwell J, Diana J, Hanson E, Stoner L. Vascular function following an acute mental stressor among fit versus non-fit young adults. ACSM. San Fran., CA. May 26, 2020.	Link
172	Fanney L, Kelsch E, Burnet K, Zieff G, Credeur D, Stone K, Paterson C, Fryer S, Stoner L. Validation of heart-femoral pulse wave velocity as a measure of central arterial stiffness. ACSM. San Fran., CA. May 26, 2020.	Link
171	Pomeroy A, Stone K, Blackwell J, Diana J, Fryer S, Credeur DP, Patterson C, Zieff G, Stoner L. Validation of flow-mediated slowing as a measure of endothelial function. ACSM. San Fran., CA. May 26, 2020.	Link
170	Pagan Lassalle P, Meyer ML, Boggess KA, Stoner L. Feasibility of assessing pulse wave velocity in neonates. ACSM. San Fran., CA. May 26, 2020.	Link
169	Stanford KA, Blackwell J, Credeur DP, Diana J, Patterson C, Stone K, Zieff G, Fryer S, Stoner L. Endothelial function contributes to acute changes in Pulse Wave Velocity. ACSM. San Fran., CA. May 26, 2020.	Link
168	Diana J, Castro N, Blackwell J, Skidmore P, Lark S, Faulkner J, Williams M, Stoner L. Social jetlag and cardiometabolic disease risk in pre-adolescents. ACSM. San Fran., CA. May 26, 2020.	Link
167	Blackwell J, Burnet K, Kelsch E, Hanson E, Fryer S, Credeur D, Stone K, Stoner L. The acute effects of prolonged sitting with or without a high glycemic index meal on cerebrovascular function in healthy adults. ACSM. San Fran., CA. May 26, 2020.	Link
166	Harrison MR, Alzar M, Giuliana, Craver J, Lucas AR, Barlett DB, Milowsky MI, Whang Y, Bitting RL, Battaglini CL, Stoner L, Hackney AC, Ryan ED, Hanson D. Muscle Cross-sectional Area Improves With Home-based Training During Metastatic Castration-resistant Prostate Cancer. ACSM. San Fran., CA. May 26, 2020.	Link
165	Alzer N, Giuliani H, Carver J, Lucas AR, Harrison M, Bartlett DB, Milowsky M, Whang Y, Bitting RL, Battaglini CL, Stoner L, Hackney AC, Ryan ED, Hanson ED. Muscle cross-sectional area improves with home-based training during treatment for metastatic castration-resistant prostate cancer. ACSM. San Fran., CA. May 26, 2020.	Link
164	Walton SR, Kerr SY Brett BL, Chandran A, DeFreese JD, Smith-Ryan AE, Stoner L, Echemendia RJ, McCrea M, Meehan III WP, Guskiewicz KM. Exercise, Diet and Sleep are Related to Health-Related Quality of Life in Former NFL Players. ACSM. San Fran., CA. May 26, 2020.	Link
163	Lucas AR, Skelton J, Salsman J, Levine B, Stoner L, Moore JB. The Role of Motivation on Physical Activity and Screen Time among Parents-Adolescent Dyads: The FLASHE Study. ACSM. San Fran., CA. May 26, 2020.	Link
162	Stoner L, Meter ML, Kucharska-Newton A, Stone K, Fryer S, Credeur D, Faulkner J, Matsushita K, Tanaka H, Hughes T. Associations between Carotid-Femoral and Heart-Femoral Pulse Wave Velocity in Older Adults: The Atherosclerosis Risk in Communities (ARIC) Study. AHA-Epi. Phoenix, AZ, USA. Mar 03, 2020.	Link
161	Thomas AG, Kucharska-Newton A, Wei J, Palta P, Burgard S, Meyer M, Stoner L, Tanaka H, Nadruz W, Windham BG, Wagenknecht L, Heiss G. Longitudinal Association Between Frailty and Arterial Stiffness in Community-dwelling Older Adults: The Atherosclerosis Risk in Communities Study. AHA-Epi. Phoenix, AZ, USA. Mar 03, 2020.	Link
160	Higgins S, Stoner L, Lubransky A, Howe A, Wong JE, Black K, Skidmore P. Social jetlag is associated with cardiorespiratory fitness in male but not female adolescents. AHA-Epi. Phoenix, AZ, USA. Mar 03, 2020.	Link
159	Pagan Lassalle, Meyer ML, Boggess KA, and Stoner L. Feasibility of assessing Pulse Wave Velocity in neonates. AHA-Epi. Phoenix, AZ, USA. Mar 03, 2020.	Link
158	Fanney L, Kelsch E, Burnet K, Zieff G, Credeur D, Stone K, Paterson C, Fryer S, Stoner L. Validation of heart-femoral pulse wave velocity as a measure of central arterial stiffness. SEACSM. Greenville, SC. Feb 13, 2020. Notes: Finalist - undergraduate student research award	Link

157	Pomeroy A, Stone K, Blackwell J, Diana J, Fryer S, Credeur DP, Patterson C, Zieff G, Stoner L. Validation of flow-mediated slowing as a measure of endothelial function. SEACSM. Greenville, SC. Feb 13, 2020.	Link
156	Pagan Lassalle P, Meyer ML, Boggess KA, Stoner L. Feasibility of assessing pulse wave velocity in neonates. SEACSM. Greenville, SC. Feb 13, 2020. Notes: Awarded Leadership & Diversity Program	Link
155	Stanford KA, Blackwell J, Credeur DP, Diana J, Patterson C, Stone K, Zieff G, Fryer S, Stoner L. Endothelial function contributes to acute changes in Pulse Wave Velocity. SEACSM. Greenville, SC. Feb 13, 2020. Notes: Awarded First Time Presenter Award	Link
154	Diana J, Kelsch E, Burnet K, Hanson E, Fryer S, Credeur D, Stone K, Stoner L. Acute effects of a high glycemic index meal combined with prolonged sitting on vascular function. SEACSM. Greenville, SC. Feb 13, 2020. Notes: Finalist graduate student research award	Link
153	Blackwell J, Burnet K, Kelsch E, Hanson E, Fryer S, Credeur D, Stone K, Stoner L. The acute effects of prolonged sitting with or without a high glycemic index meal on cerebrovascular function in healthy adults. SEACSM. Greenville, SC. Feb 13, 2020.	Link
152	Alzer N, Giuliani H, Carver J, Lucas AR, Harrison M, Bartlett DB, Milowsky M, Whang Y, Bitting RL, Battaglini CL, Stoner L, Hackney AC, Ryan ED, Hanson ED. Muscle cross-sectional area improves with home-based training during treatment for metastatic castration-resistant prostate cancer. SEACSM. Greenville, SC. Feb 13, 2020.	Link
151	Zieff G, Alzer M, Kostov A, Wahba S, Rackley J, Blackwell J, Diana J, Hanson E, Stoner L. Vascular function following an acute mental stressor among fit versus non-fit young adults. SESNZ. Greenville, SC. Feb 13, 2020.	Link
150	Gaffney K, Rowlands D, Stoner L, Faulkner J, Lucero A. Milk Protein Consumption for 10 Weeks Elevated Insulin-Stimulated Microvascular Blood Flow in Exercising Men with Type-2 Diabetes. Nutrients. Barcelona, Spain. Sep 25, 2019.	Link
149	Rowlands RS, Lucero AA, Gram M, Ramakers I, Ryan T, Enriquez O, Faulkner J, Stoner L. Validity and Reliability of Continuous-wave NIRS vs Frequency-domain NIRS to Measure Skeletal Muscle Microvascular Hemodynamic and Oxygen-Uptake Kinetics to Exercise in Normal and Type 2 Diabetic Men. ECSS. Prague, Czech Republic. Jul 03, 2019.	Link
148	Paterson C, Stone KJ, Stoner L, Credeur D, Martinez-Aguirre-Betolaza, Festa J, Brown M, Parker J, Fryer S. Investigating the Effect of a High Fat Meal and Prolonged Sitting on Executive Function: A Pilot Study. ACSM. Orlando, FL. May 08, 2019.	Link
147	Fryer SM, Stone KJ, Paterson C, Brown M, Credeur D, Faulkner J, Zieff G, Kelsch E, Burnet K, Stoner L. Impact of a high fat meal combined with prolonged sitting on central and peripheral arterial stiffness: a pilot study. ACSM. Orlando, FL. May 08, 2019.	Link
146	Jones R, McArthur D, McCoy SM, Stoner L, Credeur DP. Impact of a brief period of uninterrupted sitting on cerebrovascular hemodynamics. ACSM. Orlando, FL. May 08, 2019.	Link
145	Credeur DP, Miller SM, Jones R, McCoy SM, Dolbow DR, Stoner L. Sex differences in the central arterial stiffness response to prolonged uninterrupted sitting. ACSM. Orlando, FL. May 08, 2019.	Link
144	Diana J, Kelsch E, Burnet K, Stone K, Credeur D, Fryer S, Stoner L. The reliability of lower-limb pulse-wave velocity assessments using an oscillometric technique. ACSM. Orlando, FL. May 08, 2019.	Link
143	Blackwell J, Wiley Q, Evans B, Burnet K, Hanson E, Credeur D, Stoner L. The effects of prolonged sitting on cerebral perfusion and executive function. ACSM. Orlando, FL. May 08, 2019.	Link
142	Zieff G, Stoner L, Frank B, Gaylor S, Battle S, Hackney AC. Do aerobic exercise and mindfulness act synergistically to mitigate psychological distress in high-stress college students. ACSM. Orlando, FL. May 08, 2019.	Link
141	Burnet K, Kelsch E, Chai T, Stoner L. Implementation of Exercise is Medicine On Campus at the University of North Carolina - Chapel Hill. ACSM. Orlando, FL. May 08, 2019.	Link
140	Kelsch E, Burnet K, Moore JB, Stoner L. The Importance of 'Time' Prescription to Exercise Adherence: a Meta-Analysis. ACSM. Orlando, FL. May 08, 2019.	Link
139	Evans WS, Shill DD, Landers-Ramos RQ, Stoner L, Willey Q, Credeur D, Hagberg JM, Prior SJ, Hanson ED. Circulating angiogenic cell and microparticle response to prolonged sitting. ACSM. Orlando, FL. May 08, 2019.	Link
138	Bates LC, Evans WS, Willey Q, Stoner L, Hanson ED. Effects of prolonged sitting on arterial stiffness. ACSM. Orlando, FL. May 08, 2019.	Link
137	Lee JT, Wagoner CW, Sullivan SA, Hanson ED, Jensen CJ, Stoner L, Peipmeier A, Nyrop KA, Muss HB, Battaglini CL. Physiological fitness efficiency of breast cancer survivors improves despite maintenance of aerobic capacity: preliminary analysis. ACSM. Orlando, FL. May 08, 2019.	Link
136	Wagoner CW, Lee JT, Sullivan SA, Hanson ED, Jensen CJ, Stoner L, Peipmeier A, Nyrop KA, Muss HB, Battaglini CL. Community-based exercise improves cancer-related fatigue and physical fitness in breast cancer survivors: a preliminary analysis. ACSM. Orlando, FL. May 08, 2019.	Link

135	Stoner L. Young adult lifestyle factors and cardiometabolic health: what are the gaps in knowledge, and what next?. SCHA. JB Duke Hotel, NC. Mar 13, 2019.	Link
134	Stoner L, Harding R, Haszard J, Meredith-Jones K, Saedi P, Skidmore P. Associations between lifestyle behaviors and body composition in 9 -11 year old New Zealand children: the moderating effect of parental resilience. AHA-Epi. Houston, TX. Mar 05, 2019.	Link
133	Kowalsky RJ, Stoner L, Perdomo SJ, Taormina JM, Jones MA, Credeur DP, Barone Gibbs B. Validity and reliability of pulse wave velocity measurement in a seated posture. AHA-Epi. Houston, TX. Mar 05, 2019.	Link
132	Albright K, Miller S, Downey K, Jones R, McCoy SM, Stoner L, Credeur DP. Pneumatic compression effects on aortic vascular stiffness and central hemodynamic load during prolonged sitting. SEACSM. Greenville, SC. Feb 16, 2019.	Link
131	McCoy SM, Miller SM, Stoner L, Dolbow DR, Credeur DP. Effects of prolonged sitting on cognitive function and cerebral perfusion. SEACSM. Greenville, SC. Feb 16, 2019.	Link
130	Jones R, McArthur D, McCoy S, Stoner L, Credeur DP. Impact of acute sedentarism on cerebrovascular hemodynamics. SEACSM. Greenville, SC. Feb 16, 2019.	Link
129	Schreck B, Jones R, Stoner L, Credeur DP. Characterizing the central hemodynamic response to orthostasis: influence of sex, fitness and body composition. SEACSM. Greenville, SC. Feb 16, 2019.	Link
128	Zieff G, Stoner L, Frank B, Gaylor S, Battle S, Hackney AC. Do aerobic exercise and mindfulness act synergistically to mitigate psychological distress in high-stress college students. SEACSM. Greenville, SC. Feb 16, 2019.	Link
127	Diana J, Kelsch E, Burnet K, Stone K, Credeur DP, Fryer S, Stoner L. The reliability of lower-limb pulse-wave velocity assessments using an oscillometric technique. SEACSM. Greenville, SC. Feb 16, 2019.	Link
126	Burnet K, Kelsch E, Chai T, Stoner L. Implementation of exercise is medicine on campus at the university of North Carolina-Chapel Hill. SEACSM. Greenville, SC. Feb 16, 2019.	Link
125	Kelsch E, Burnet K, Bass M, Moore JB, Stoner L. Manipulating the FITT principle does not effect adherence to ACSM's recommended physical activity guidelines: a systematic review. SEACSM. Greenville, SC. Feb 16, 2019.	Link
124	Bates LC, Evans WS, Willey Q, Stoner L, Hanson ED. Effects of prolonged sitting on arterial stiffness. SEACSM. Greenville, SC. Feb 16, 2019. Notes: Winer: Masters research award	Link
123	Blackwell J, Wiley Q, Evans B, Burnet K, Hanson E, Credeur D, Stoner L. The effects of prolonged sitting on cerebral perfusion and executive function. SEACSM. Greenville, SC. Feb 16, 2019.	Link
122	Faulkner J, Stone K, Fryer S, Stoner L, Wright A, Hobbs H, Martinell, L, Lambrick D. Effect of a home-based robotic-assisted gait training intervention on blood pressure indices in chronic stroke patients. UKSF. Telford, UK. Dec 04, 2018.	Link
121	Evans WS, Shill DD, Landers-Ramos RQ, Stoner L, Willey Q, Credeur D, Hagberg JM, Prior SJ, Hanson ED. Circulating angiogenic cell and microparticle response to prolonged sitting. MARC-ACSM. Harrisburg, PA. Nov 02, 2018.	Link
120	Lark S, Wadsworth D, Stoner L, Abdolhosseini P, Merritt J. Chronic Cardiovascular Effects of Whole-Body Vibration Training in the Elderly. SESNZ. Dunedin, NZ. Oct 26, 2018.	Link
119	Mitchelmore A, Faulkner J, Stoner L. Non-invasive assessment of central haemodynamics in acute stroke patients – Between-day reliability and the effect of fasting state and posture. ECSS. Dublin, Ireland. Jul 04, 2018.	Link
118	Stone K, Zieff G, Fryer S, Burnet K, Kelsch E, Faulkner J, Stoner L. Pressure-dependency and measurement of arterial stiffness. ECSS. Dublin, Ireland. Jul 04, 2018.	Link
117	Fryer S, Stone K, Zieff G, Dickson T, Faulkner J, Brown M, Stoner L. Validity of single point assessments for determining leg pulse wave velocity in sitting and supine positions. ECSS. Dublin, Ireland. Jul 04, 2018.	Link
116	Burnet K, Abdolhosseini P, Lark S, Wadsworth D, Stoner L. The effects of acute bouts of whole-body vibration on central hemodynamics in the frail elderly: a pilot study. ACSM. Minneapolis, MN. May 29, 2018.	Link
115	Zieff G, Fryer S, Stone K, Faulkner J, Stoner L. The impact of peripheral hemodynamics on derived central pressure waveforms. ACSM. Minneapolis, MN. May 29, 2018.	Link
114	Jones MA, Skidmore P, Stoner L, Harrex H, Saedi P, Haszard J, Skeaff S, Black K, Meredith-Jones K, Gibbs B. Associations of short bout sedentary behavior and physical activity with adiposity and fitness in children. ACSM. Minneapolis, MN. May 29, 2018.	Link
113	Lee JT, Wagoner CW, Stoner L, Nyrop KA, Muss HB, Hanson E, Pipmeier A, Battaglini CL. Preliminary results of vascular function and aerobic capacity profile of breast cancer survivors who are within one year of completing primary therapy. ACSM. Minneapolis, MN. May 29, 2018.	Link
112	Faulkner J, Stone K, Fryer S, Wright A, Stoner L, Hobbs H, Hudson V, Lambrick D. The effect of robotic-assisted gait training on vascular and functional outcomes in patients with stroke. ESOC. Athens, Greece. Apr 11, 2018.	Link

111	Faulkner J, Mitchelmore A, Stoner L, Jobson S, Sykes L, Eglington C, Lambrick D. The effect of posture and fasting state on central blood pressure and measures of central systolic loading in acute stroke patients: Between-day reliability of the SphygmoCor XCEL. ESOC. Athens, Greece. Apr 11, 2018.	Link
110	Stoner L, Castro N, Skidmore P, Lark S, Faulkner J, Williams M. Fitness and Fatness are Both Associated with Cardiometabolic Health in 8-10 year old New Zealand children. AHA-Epi. New Orleans, LA. Mar 20, 2018.	Link
109	Zieff G, Fryer S, Stoner K, Faulkner J, Stoner L. The impact of peripheral hemodynamics on derived central pressure waveforms. SEACSM. Chattanooga, TN. Feb 15, 2018.	Link
108	Lee JT, Wagoner CW, Stoner L, Nyrop KA, Muss HB, Hanson E, Pipmeier A, Battaglini CL. Preliminary results of vascular function and aerobic capacity profile of breast cancer survivors who are within one year of completing primary therapy. SEACSM. Chattanooga, TN. Feb 15, 2018.	Link
107	Kelsch E, Zieff G, Fryer S, Stone K, Stoner L. Validity of lower limb pulse-wave velocity assessments using an oscillometric technique. SEACSM. Chattanooga, TN. Feb 15, 2018.	Link
106	Burnet K, Castro N, Stoner L. The importance of high cardiorespiratory fitness and overweight obesity to cardiometabolic health in pre-adolescent children. SEACSM. Chattanooga, TN. Feb 15, 2018.	Link
105	Skidmore P, Howe A, Lubransky A, Stoner L, Wong JH, Black K. The relationship between social jetlag and cardiorespiratory fitness in New Zealand adolescents. ACSM. Denver CO. May 30, 2017.	Link
104	Fryer S, Stone KJ, Dickson T, Wilhelmsen A, Cowen D, Faulkner J, Lambrick D, Stoner L. ACSM. Denver, CO. May 30, 2017.	Link
103	Kelly ET, Miller JB, Stoner L, Credeur DP. Systemic Cardiovascular Response to Handgrip Exercise Performed with and without Blood Flow Restriction. ACSM. Denver CO. May 30, 2017.	Link
102	Borrer A, Battaglini C, Stoner L. Reliability of pulse waveform separation analysis responses to an orthostatic challenge. ACSM. Denver CO. May 30, 2017.	Link
101	Castro N, Skidmore P, Weatherall M, Faulkner J, Lark S, Williams M, Stoner L. Pre-Adolescent Cardio-Metabolic Associations and Correlates: PACMAC. ACSM. Denver CO. May 30, 2017.	Link
100	Stoner L, Weatherall M, Castro N, Skidmore P, Lark S, Faulkner J, Williams M, Battaglini C. Cardio-metabolic risk variables in pre-adolescent children: a factor analysis. ACSM. Denver CO. May 30, 2017.	Link
99	Stone K, Stoner L, Faulkner J, Lambrick D, Barry-Wilson S, Brander E, Fryer S. The acute effect of massage on local muscle perfusion and oxygenation: a pilot study. ACSM. Denver CO. May 30, 2017.	Link
98	Stoner L, Castro N, Signal L, Skidmore P, Faulkner J, Williams MA, Lark S. Social jetlag is associated with adiposity in 8-10 year old New Zealand children. AHA-Epi. Portland, OR, USA. Mar 07, 2017.	Link
97	Skidmore PML, Black KE, Skeaf SA, Stoner L, Quigg R, Harrex HAL, Saeedi P, Davison BK, Meredith-Jones K. The association between objectively measured sleep, physical activity, sedentary behaviour on cardiorespiratory fitness and pulse wave velocity in 9 – 11 year old New Zealand children. AHA-Epi. Portland, OR, USA. Mar 07, 2017.	Link
96	Willey Q, Stoner L. Reliability of Pulse Waveform Separation Analysis: Effects of Posture and Fasting. SEACSM. Greenville, SC. Feb 16, 2017.	Link
95	Borrer A, Battaglini C, Stoner L. Reliability of pulse waveform separation analysis responses to an orthostatic challenge. SEACSM. Greenville, SC. Feb 16, 2017.	Link
94	Harrex HAL, Skeaf SA, Saeedi P, Davison BK, Haszard JJ, Quigg R, Stoner L, Black KE, Meredith-Jones K, Skidmore PML. The association between sleep timing with lifestyle factors in school-aged children: a cross-sectional study. NS. ChCh, NZ. Dec 08, 2016.	Link
93	Wilhelmsen A, Stone KJ, Cowen A, Stoner L. Changes in oxygenation kinetics following training in normoxia and normobaric hypoxia. BASES. Nottingham, UK. Nov 29, 2016.	Link
92	Mitchelmore A, Jobson S, Lambrick D, Stoner L, Faulkner J. The effect of posture and fasting state on blood pressure responses in individuals with normotension and stage 1 hypertension. BASES. Nottingham, UK. Nov 29, 2016.	Link
91	Williams B, Stone K, Draper S, Fryer, Gorostegi-Anduaga I, Sanders J, Lambrick D, Stoner L, Fryer S. Monitoring skeletal muscle blood flow changes during hot and cold water immersion using near infrared spectroscopy. BASES. Nottingham, UK. Nov 29, 2016.	Link
90	Wilson R, Stoner L, Baldi C, Jones LM. Physical Activity Needs of Prostate Cancer Survivors Compared to Age-Matched Non-Cancer Controls (2016). SESNZ. Cambridge, NZ. Nov 14, 2016.	Link
89	Gaffney K, Rowlands D, Matheson A, Hamlin M, Morrison A, Creduer D, Stoner L. Exercise Intervention in Overweight and Obese Adolescents: Meta-Analysis and Implications for New Zealand. ACSM. Boston, MA. Jun 01, 2016.	Link
88	Gaffney K, Lucero A, Rowlands D, Faulkner J, Whitfield P, Stoner L. Insulin-stimulate skeletal muscle microvascular blood flow predicts glucose tolerance in Type-2 diabetic men. ESSA. Melbourne, AU. Apr 14, 2016.	Link

87	Qiu C, Lawrence W, Gelaye B, Stoner L, Frederick I, Enquobahrie D, Williams M. Risk of glucose intolerance and gestational diabetes in relation to maternal snoring during early pregnancy. NESS. Boston, MA. Apr 03, 2016.	
86	Stone KJ, Fryer SF, Mcluskey M, Ryan T, Stoner L. The validity and reliability of continuous-wave near infrared spectroscopy for the assessment of leg blood volume during an orthostatic challenge. BASES. St George's Park, UK. Dec 03, 2015.	Link
85	Harrex HAL, Davison BK, Saeedi P, Skeaff SA, Quigg R, Stoner L, Black KE, Meredith-Jones K, Skidmore PML. Compliance with wrist-worn accelerometers in 9 to 11 year olds: The PEDALS study. NS. Auckland, NZ. Dec 01, 2015.	Link
84	Stoner L, Perry L, Tarrant M, Wadsworth D, Gleason M, Page R. The value of digital critical reflection to global citizenship and global health. ASCILITE. Perth, AU. Nov 29, 2015.	Link
83	Pilbrow A, Allan P, Faulkner J, O'Donnell T, Lanford J, Woolley B, Lambrick D, Stoner L, Tzelg Y-C. Identifying candidate microRNA biomarkers for hemodynamic stability in patients with mild ischemic stroke or transient ischemic attack. ASHG. Vancouver, CA. Oct 18, 2015.	Link
82	Alomari M, Khabour OF, Alzoubi K, Shqair DM, Stoner L. Acute vascular effects of waterpipe smoking: importance of physical activity and fitness status. ECTMIH. Basel, Switzerland. Sep 06, 2015.	Link
81	Lucero A, Addae G, Lawrence W, Neway B, Credeur D, Rowlands R, Faulkner J, Stoner L. Reliability of skeletal muscle blood flow and oxygen consumption measurements during incremental exercise using near infrared spectroscopy. MSC. Queenstown, NZ. Aug 29, 2015. Notes: Awarded best poster	Link
80	Stoner L, Lim W, Faulkner J, Lambrick D. Reliability of oscillometric central blood pressure responses to submaximal exercise. MSC. Queenstown, NZ. Aug 29, 2015.	Link
79	Stoner L, Matheson A, Gaffney K, Rowlands D, Hamlin M, Morrison A, Credeur D. Exercise Intervention in Overweight and Obese Adolescents: Meta-Analysis and Implications for New Zealand. MSC. Queenstown, NZ. Aug 29, 2015.	Link
78	Allan P, O'Donnell T, Faulkner J, Lambrick D, Stoner L, Woolley B, Berry M, Tzeng Y-C. Fundamental relationships between blood pressure and cerebral blood flow following acute ischaemic stroke. MSC. Queenstown, NZ. Aug 29, 2015.	Link
77	Gaffney K, Lucero A, Stoner L, Faulkner J, Rowlands DS, Dujardin C, Godoye J. Improvements in aerobic capacity are associated with increased mental and physical health in T2DM. MSC. Queenstown, NZ. Aug 25, 2015.	Link
76	Hamlin M, Stoner L. Stemming the tide: will compulsory physical education classes have any effect on childhood obesity? Medical Sciences Congress. MSC. Queenstown, NZ. Aug 25, 2015.	Link
75	Lucero A, Addae G, Lawrence W, Neway B, Credeur D, Faulkner J, Rowlands R, Stoner L. Reliability of NIRS Derived Measurements of Skeletal Muscle Blood Flow and Oxygen Consumption During Exercise. ACSM. Boston, MA. Jun 01, 2015. Notes: Awarded: best abstract, ACSM Interest Group (Noninvasive Investigation of the Neuromuscular System)	Link
74	Stoner L, Faulkner J, Lambrick D. Reliability of Oscillometric Pulse Wave Analysis: Effects of Posture and Fasting. ACSM. San Diego, CA. May 26, 2015.	Link
73	Gaffney K, Lucero A, Stoner L, Faulkner J, Rowlands DS. Microvascular blood flow and vo2peak both correlate with glucose tolerance in type-2 diabetes mellitus. ACSM. San Diego, CA. May 26, 2015. Notes: awarded best abstract for ACSM interest group (Noninvasive Investigation of the Neuromuscular system)	Link
72	Stoner L, Chinn V, Orta O, Meikle G, Cornwall J. Reliability tests and guidelines for B-mode ultrasound assessments of central adiposity. ANZACA. Queenstown, NZ. Dec 03, 2014.	Link
71	Fryer S, Stone K, How S, Hopkinson Y, Lucero A, Stoner L (2014). Physical Fitness Moderates the Effect of Acute Mental Stress on Central Arterial Stiffness. BASES. Staffordshire, UK. Nov 25, 2014.	Link
70	Fryer S, Stoner L, Lucero A, Witter T, Scarrott C, Dickson T, Draper N. Forearm muscle tissue re-oxygenation kinetics in male sport rock climbers. IRCRA. Pontresina, Switzerland. Nov 15, 2014.	Link
69	Stoner L, Cornwall J, Chinn V, Orta O, Montano A, Young YY, Abdolhosseini P, Bonner C, Faulkner J, Lambrick D. Reliability of central adiposity measurements using B-mode ultrasound. SESNZ & SMNZ. MU, Wellington. Nov 14, 2014.	Link
68	Chinn V, Cornwall J, Thunders M, Orta O, Stoner L. Influence of gender on the reliability of central adiposity measurements using B-mode ultrasound. SESNZ & SMNZ. MU, Wellington. Nov 14, 2014.	Link
67	Montano A, Young YY, Bonner C, Abdolhosseini P, Brown F, Faulkner J, Lambrick D, Wadsworth D, Williams M, Stoner L. Validity and reliability of telemetry-derived heart rate variability responses to a modified tilt table test. SESNZ & SMNZ. MU, Wellington. Nov 14, 2014.	Link
66	Bonner C, Montano A, Abdolhosseini P, Young YY, Lambrick D, Stoner L. Reliability of Oscillometric Central Hemodynamic Responses to a Modified Tilt Table Test. SESNZ & SMNZ. MU, Wellington. Nov 14, 2014.	Link

65	Young YY, Abdolhosseini P, Bonner C, Montano A, Brown F, Faulkner J, Lambrick D, Gelaye B, Williams M, Stoner L. Reliability of Oscillometric Central Blood Pressure and Arterial Wave Reflection Readings: Effects of Posture and the Fasted State. SESNZ & SMNZ. MU, Wellington. Nov 14, 2014.	Link
64	Gaffney K, Lucero A, Faulkner J, Rowlands D, Stoner L. The relationship between insulin-stimulated microvascular blood flow and glucose disposal in type 2 diabetics. SMNZ & SESNZ. Wellington, NZ. Nov 14, 2014.	Link
63	Jones L, Stoner L, Brown C, Baldi C, McLaren B. Does fitness or fatness influence myocardial workload (double product) following treatment for breast cancer?. AICR. Washington D. Oct 29, 2014.	Link
62	Faulkner J, Woolley B, Lark S, Wong L, Landford J, Stoner L. Effect of early exercise engagement on arterial stiffness in patients diagnosed with a transient ischaemic attack: efficacy of implementing a cardiac rehabilitation exercise program. ACRA. Sydney, AU. Aug 21, 2014.	Link
61	Faulkner J, Lanford J, Lambrick D, Stoner L, Woolley B, O'Donnell T, Wong L, Tzeng Y-C. The efficacy of early exercise engagement as a secondary prevention strategy for stroke and TIA: Study protocol and recruitment feasibility. SSA. Hamilton Island, AU. Jul 30, 2014.	Link
60	Chen A, Carlos Velez J, Barbosa C, Pepper M, Andrade A, Stoner L, De Vivo I, Gelaye B, Williams M. Smoking and perceived stress in relation to short salivary telomere length among caregivers of children with disabilities. SER. Seattle, WA. Jun 24, 2014.	Link
59	Stoner L, Faulkner J, Lambrick D. Gender Differences In Systemic Arterial Wave Reflection Are Evident In Pre-pubescent Children. ACSM. Orlando, FL. May 27, 2014.	Link
58	Fryer S, Stoner L, Scarrott C, Lucero A, Witter T, Love R. Oxygen uptake or delivery, which is the limiting factor for intermittent forearm contractions in rock-climbers?. ACSM. Orlando, FL. May 27, 2014.	Link
57	Montano A, Brown F, Faulkner J, Lambrick D, Wadsworth D, Williams M, Stoner L. Validity and reliability of telemetry-derived heart rate variability responses to a modified tilt table test. NESS. Boston, MA. Apr 11, 2014.	
56	Bonner C, Lambrick D, Faulkner J, Wadsworth D, Williams M, Gelaye B, Stoner L. Reliability of Oscillometric Central Hemodynamic Responses to a Modified Tilt Table Test. NESS. Boston, MA. Apr 11, 2014.	
55	Abdolhosseini P, Young Y, Brown F, Faulkner J, Lambrick D, Williams M, Gelaye B, Stoner L. Reliability of Oscillometric Central Blood Pressure and Arterial Wave Reflection Readings: Effects of Posture and the Fasted State. NESS. Boston, MA. Apr 11, 2014.	
54	Lucero A, Witter T, Gaffney K, Stoner L. Reliability of noninvasive evaluation of forearm skeletal muscle mitochondrial capacity with near infrared spectroscopy. SESNZ. UC, NZ. Nov 30, 2013.	Link
53	Lizamore C, Stoner L, Lucas S, Lucero A, Hamlin M. The relationship between arterial health, maximal oxygen uptake, and skeletal oxygen uptake during maximal exertion. SESNZ. UC, NZ. Nov 30, 2013.	Link
52	Fryer S, Stoner L, Scarrott C, Lucero A, Witter T, Dickson T, Draper N. Forearm oxygen kinetics pre, during and post a sustained contraction to failure in multiple ability groups of rock climbers. SESNZ. UC, NZ. Nov 30, 2013.	Link
51	Stoner L, Lambrick D, Faulkner J. Gender differences in central arterial stiffness are evident in pre-pubescent children. SESNZ. UC, NZ. Nov 30, 2013.	Link
50	Lucero A, Witter T, Gaffney K, Stoner L. Investigation of the coupling between muscle oxygen supply and capillary blood flow using near-infrared spectroscopy. SESNZ. UC, NZ. Nov 30, 2013.	Link
49	Gaffney K, Lucero A, Stoner L. Ultrasonography for Assessing Diabetic Health in Research and Clinical Practice. SESNZ. UC, NZ. Nov 30, 2013.	Link
48	Stoner L, Wadsworth D, Schleser M, Perry L, Stoner K, Page R, Tarrant M. Digital Mediums as Reflective Tools: Finding Appropriate Spaces for Students to Get Introspective. MINA. AUT, Auckland, NZ. Nov 20, 2013.	Link
47	Fryer S, Stoner L, Draper N, Scarrott C, Dickson T. Muscle tissue oxygenation dynamics during a sustained contraction in different ability rock climbers. BASES. Lancashire, UK. Sep 03, 2013.	Link
46	Faulkner J, Lambrick D, Woolley B, Stoner L, Wong L, McGonigal G. The effect of a cardiac rehabilitation exercise programme on vascular risk and physical fitness in patients diagnosed with a transient ischaemic attack: Implementing cardiac rehabilitation principles to secondary prevention cerebrovascular care. ACRA. Melbourne, AU. Aug 12, 2013.	Link
45	Stoner L, Westrupp N, Lambrick D, Poudevigne M, Young J, Faulkner F. Validation of Oscillometric Pulse Wave Analysis Measurements in Children. ACSM. Indianapolis, IN. May 28, 2013.	Link
44	Perry L, Stoner K, Stoner L, Wadsworth D, Page R, Schleser M, Collins T, Tarrant M. The Craft of Citizenship in a Global Context: Acquiring Knowledge and Acting upon It. ACMC. Wayne State U, MI. Mar 21, 2013.	Link
43	Wearing S, Tarrant M, Lyons K, Stoner L, Kyle G, Poudyal N. Nurturing a Global Citizenry Through Educational Travel: U. CAUTHE. Lincoln U, NZ. Feb 11, 2013.	Link
42	Stoner L, Lucero A, Fryer S, Wadsworth D, Faulkner J (2012). Physical Fitness Moderates the Effect of Acute Mental Stress on Central Arterial Stiffness. SESNZ. MU, Wellington. Nov 30, 2012.	Link

41	Wooley B, Stoner L, Faulkner J (2012). The effect of a cardiac rehabilitation programme on carotid stiffness in transient ischaemic attack: a pilot study. SESNZ. MU, Wellington. Nov 30, 2012.	Link
40	Stoner L, Wadsworth D, Page R, Perry L, Tarrant M. Massey on the Move. MUVICE. MU, Wellington. Oct 31, 2012.	Link
39	Wilson C, Stoner L, Fryer S, Hughes J, (2012). Physical Fitness Moderates the Effect of Acute Mental Stress on Arterial Stiffness. NZIMRT. Auckland, NZ. Aug 17, 2012.	Link
38	Bell H, Gibson H, Tarrant M, Perry L, Stoner L. Learning sustainability in a global context. LSAA. U. Edinburgh, UK. Jul 17, 2012.	Link
37	Faulkner J, Lambrick D, Wooley B, Stoner L, Wong L, McGonigal G. The acute effect of an 8 week exercise programme on cardiovascular risk factors in patients acutely diagnosed with a Transient Ischaemic Attack. NS. Edinburgh, UK. Jul 02, 2012.	Link
36	Lambrick D, Faulkner J, Wooley B, Stoner L, Wong L, McGonigal G. Efficacy of an 8-week exercise programme on short- and long-term cardiovascular fitness in newly-diagnosed Transient Ischaemic Attack patients. PSNZ. Edinburgh, UK. Jul 02, 2012.	Link
35	Stoner L, Fryer S, Dickson T, Blackwell G. Capillary but salivary cortisol samples accurately reflects venous cortisol following intense exercise. ACSM. San Fran., CA. May 29, 2012.	Link
34	Fryer S, Stoner L, Dickson T, Blackwell G. The effect of ability and technique on VO2 and heart rate drift in rock climbers. ACSM. San Fran., CA. May 29, 2012.	Link
33	Stoner L, Fryer S, Young J, Dickson T. Does participation at an elite level in a "high risk" sport lead to enhanced cardio-protection against mental stress?. IRCRA. UC, NZ. Nov 28, 2011.	Link
32	Tarrant M, Raychaudhuri U, Borrie W, Stoner L. Facilitating global citizenship through a values-based consortium model: studies abroad in the South Pacific. ANFE. Charlotte, NC. Mar 24, 2010.	Link
31	Tarrant M, Raychaudhuri U, Stoner L, Bell H, Gibson H. Nurturing global citizenship through educational travel. ANZAL. U Queensland, AU. Feb 02, 2010.	Link
30	Arthur A, Stoner L, McCully K. In vivo blood velocity parameters that contribute to flow-mediated dilation measurements. ACSM. New Orleans, LA. May 30, 2007.	Link
29	West C, Morozewicz D, Stoner L, McCully K. Improving ultrasound assessments by standardizing probe selection and optimization settings. CURO. Athens, GA. Apr 02, 2006.	
28	Stoner L, Sabatier M, Mahoney E, Dudley G, McCully K. Electrically-stimulated resistance training improves lower leg arterial health in chronic SCI patients. GLSS. Atlanta, GA. Oct 27, 2005.	
27	Stoner L, Sabatier M, Mahoney E, Dudley G, McCully K. Electrical stimulation evoked resistance exercise therapy improves arterial health after chronic SCI. ACSM. Denver CO. May 31, 2005.	Link
26	Stoner L, Sabatier M, Black C, McCully K. The effect of acute cigarette smoking on the relationship between shear stress and arterial reactivity. ACSM. Nashville, TN. May 30, 2005.	Link
25	Sabatier M, Stoner L, Mahoney E, Black C, Elder C, Dudley G, McCully K. Electrically-stimulated resistance training in individuals with SCI increases muscle fatigue resistance but not artery size or blood flow. ACSM. Nashville, TN. May 30, 2005.	Link
24	Stoner L, Sabatier M, Olive J, McCully K. A Histogram wall detection method for measuring arterial diameter from B-mode ultrasound images. ACSM. Nashville, TN. May 30, 2005.	Link
23	Stoner L, Sabatier M, Mahoney E, Dudley G, McCully K. Electrically-stimulated resistance training improves lower leg arterial health in chronic SCI patients. ACSM. Nashville, TN. May 30, 2005.	Link
22	McCully K, Stoner L, Sabatier M, Vanhiel L, Grooves D, Ripley D. Spinal cord injury and arterial health. SCRC. Atlanta, GA. Jan 01, 2005.	
21	Stoner L, Ripley D, Vanhiel L, Sabatier M, Grooves D, McCully K. The effect of spinal cord injury on lower extremity vascular health. APS. Las Vegas, NV. Sep 04, 2004.	Link
20	Stoner L, Sabatier M, Black C, McCully K. The acute effects of cigarette smoking of vascular reactivity and vascular tone. ACSM. Indianapolis, IN. Jun 01, 2004.	Link
19	Stoner L, Sabatier M, Olive J, McCully K. A Histogram wall detection method for measuring arterial diameter from B-mode ultrasound images. ACSM. Indianapolis, IN. Jun 01, 2004.	Link
18	Sabatier M, Stoner L, McCully K. Effects of sitting and elevation on arterial tone in the posterior tibial artery. ACSM. Indianapolis, IN. Jun 01, 2004.	Link
17	Sabatier M, Stoner L, McCully K. Effect of posture on lower extremity arterial tone. SEACSM. Atlanta, GA. Jan 29, 2004.	Link
16	Stoner L, Sabatier M, Black C, McCully K. Cigarette smoking decreases tone but not vascular reactivity in young smokers. SEACSM. Atlanta, GA. Jan 29, 2004.	Link
15	Stoner L, Sabatier M, Mahoney E, Black C, Elder C, Dudley G, McCully K. Electrically-stimulated resistance training improves lower leg arterial health in chronic SCI patients. BMS. UGA, GA. Jan 01, 2004.	

14	Sabatier M, Stoner L, Mahoney E, Black C, Elder C, Dudley G, McCully K. Electrically-stimulated resistance training in individuals with SCI increases muscle fatigue resistance but not artery size or blood flow. BMS. UGA, GA. Jan 01, 2004.	
13	Stoner L, Sabatier M, Ripley D, Vanhiel L, Groves D, McCully K. The effect of paraplegia on lower extremity vascular health. BMS. UGA, GA. Jan 01, 2004.	
12	Sabatier M, Stoner L, Mahoney E, Dudley G, McCully K. The effects of spinal cord injury on upper and lower extremity vascular health. BMS. UGA, GA. Jan 01, 2004.	
11	Olive J, Stoner L, McCully K. Automated analysis of arterial diameters using LabView. IEEE. . Jan 01, 2004.	
10	Vanhiel L, Stoner L, Sabatier M, Grooves D, Ripley D, McCully K. Vascular health in African-American spinal cord injured patients. SCRC. Atlanta, GA. Jan 01, 2004.	
9	Ripley D, Stoner L, Vanhiel L, Sabatier M, Grooves D, McCully K. The effect of paraplegia on lower extremity vascular health. SCRC. Atlanta, GA. Jan 01, 2004.	
8	Grooves D, Stoner L, Vanhiel L, Sabatier M, Ripley D, McCully K. Vascular health in arms and legs of paraplegic patients. SCRC. Atlanta, GA. Jan 01, 2004.	
7	Stoner L, Sabatier M, Vanhiel L, Ripley D, Dudley G, McCully K. The effects of spinal cord injury on upper and lower extremity vascular health. SCRC. Atlanta, GA. Jan 01, 2004. Notes: awarded outstanding achievement award for original research	
6	Castellano V, Olive J, Stoner L, Black C, McCully K. The effect of physical capacity on cardiovascular control in the elderly. ACSM. San Fran., CA. Jun 01, 2003.	Link
5	Stoner L, Edge K, McCully K. The relationship between blood velocity and conduit artery vasoreactivity: role of nitric oxide?. ACSM. San Fran., CA. Jun 01, 2003.	Link
4	Stoner L, Sabatier M, Black C, McCully K. The relationship between blood velocity and diameter in the brachial artery. SEACSM. Atlanta, GA. Jan 20, 2003.	Link
3	McCully K, Stoner L. The impact of age on muscle blood flow and muscle oxygen delivery in humans. ACSM. St. Louis, MO. May 29, 2002.	Link
2	Stoner L, Cress M, McCully K. Correlation between ankle-brachial index, recovery of oxygen saturation and function in people at risk for vascular diseases. SEACSM. Atlanta, GA. Jan 31, 2002.	Link
1	Castellano V, Stoner L, Anderson S, Chambers L, McCully K. Heart rate and blood pressure responses during active standing after a high fat meal. SEACSM. Atlanta, GA. Jan 31, 2002.	Link

Abbreviations: ACMC, Annual Conference on the Meaning of Citizenship; ACRA, Australian Cardiovascular Health and Rehabilitation Association; ACSM, American College of Sports Medicine; AHA-Epi, American Heart Association - EPI|Lifestyle; AICR, American Institute of Cancer Research; AJP, American Journal of Physiology; ANFE, Annual Forum on Education Abroad; ANZACA, Australian and New Zealand Association of Anatomists; ANZAL, Australia and New Zealand Association of Leisure Studies; APHA, American Public Health Association; APS, American Paraplegia Society; ASBRG, Physical Activity & Sedentary Behavior Research Group; ASCILITE, Australasian Society for Computers in Learning in Tertiary Education; ASHG, American Society of Human Genetics; BASES, British Association of Sports and Exercise Science; Biomed. Symp., Biomedical Symposium; CAUTHE, Council for Australasian Tourism and Hospitality Education; CONFINES, International Conference of Sports Health; CURO, Center for Undergraduate Research Opportunities; ECSS, European College of Sports Sciences; ECTMIH, European Congress on Tropical Medicine and International Health; ESOC, European Stroke Organization Conference; ESSA, Exercise Science and Sport Australia; GALSS, GA Life Sci. Summit; GZSU, Guangzhou Sport University; HSPH, Harvard School of Public Health; ICCCS, International Consensus Conference on Concussion in Sport ; IEEE, Institute of Electrical and Electronics Engineers; IRCRA, International Rock Climbing Research Association; IS, Inside Scientific Webinars; LSAA, Leisure Studies Association Annual Conference; MARC-ACSM, Mid-Atlantic American College of Sports Medicine; MINA, Mobile Innovation Network Australasia; MSC, Medical Science Congress; MU, Massey University; MUSLT, Massey University Senior Leadership Team; MUVICE, Massey University Vice Chancellor’s Symposium; NESS, New England Science Symposium ; NPAOPP, Nutrition, Physical Activity & Obesity Prevention Program; NS, Nutrition Society; NZIMRT, New Zealand Institute of Medical Radiation Technology ; PRISM, Pediatric Research in Sports Medicine Society ; PSNZ, Physiological Society of New Zealand; SCHA, S. College Health Assoc. ; SCRC, Shepherd Center Research. Conference; SEACSM, Southeast American College of Sports Medicine; SER, Society of Epidemiology Research; SESNZ, Sports & Exercise Science New Zealand; SMNZ, Sports Medicine New Zealand; SSA, Stroke Society of Australia; UC, University of Canterbury; UD, University of Delaware; UGA-OS, University of Georgia Obesity Symposium; UGLOS, University of Gloucestershire; UH, University of Houston; UKSF, UK Stroke Forum; UNCG, University of North Carolina at Greensboro; UNC-HS, University Of North Carolina Health Sciences; USC-PH, University of South Carolina Public Health; USM, University of Southern Mississippi; UVA, University of Virginia; UWIN, University of Winchester; UWLV, University of Wolverhampton.

CONFERENCE: INVITED / SYMPOSIA

#	Reference	Link
27	Higgins S, Paterson C, Stoner L (Chair). Sedentary Behavior And Cardiovascular Disease Risk: An Evolutionary Perspective. ACSM. Denver, CO. May 31, 2023. Tutorial	Link
26	Paterson, C., Lassalle, Y., Stoner, L. Sciducio: A Practical Framework For Guiding The Development And Leadership Of Academic Research. SEACSM. Greenville, SC. Feb 23, 2022. [Symposium]	Link

25	Diana JC, Kerr ZY, Stoner L. Improving Cardiometabolic Outcomes In The Young Adult Queer Community: Motivating Lifestyle Behavior Change . SEACSM. Greenville, SC. Feb 23, 2022. [Symposium]	Link
24	Pagan Lassalle P, Pomeroy A, Cowley E, Bates-Fraser L, Stoner L. The Life Of A Graduate Student - A Guide To Managing Competing Expectations. SEACSM. Greenville, SC. Feb 23, 2022. [Symposium]	Link
23	Higgins S, Paterson C, Stoner L. Sitting On The Bench To Standing By The Bedside: Conception, Grant Writing, And Sedentary Behavior Policy Development. SEACSM. Greenville, SC. Feb 23, 2022. [Symposium]	Link
22	Stoner L, Pomeroy A, Bates LC, Paterson C, Higgins S. The History of Sedentary Behavior: An Evolutionary Perspective. SEACSM. Greenville, SC. Feb 17, 2022. [Symposium]	Link
21	Moore J, Stoner L, Higgings S, Blue M, Smith-Ryan A. The evolution of exercise and sports science: interdisciplinary teams and the future of the field. SEACSM. Greenville, SC. Feb 17, 2022. [Symposium]	Link
20	Stoner L, Zieff G, Vermeesch A, Bates LCC, Pagan Lassalle P. COVID-19 and Exercise is Medicine for Underserved Communities: Lessons learned, future challenges and recommendations. ACSM. San Diego, CA. May 31, 2022. [Symposium].	Link
19	Stoner L, Blackwell J, Diana J, Credeur DP. Methodological Do's And Do Not's For Studying The Acute Cardiovascular Effects Of Sitting. SEACSM. Greenville, SC. Feb 13, 2020. [Symposium].	Link
18	Credeur D, Burnet K, Kelsch E, Stoner L. Sitting is the new smoking: acute sitting and chronic whole-body cardiovascular assault. SEACSM. Greenville, SC. Feb 16, 2019. [Symposium].	Link
17	Malin S, Stoner L, Sarzynski M. Cardiometabolic Risk Across the Lifespan: Insulin Resistance, Metabolomics & Measurement. Stoner: Cardiometabolic health in children: looking beyond obesity. ACSM. Minneapolis, MN. May 29, 2018. [Symposium].	Link
16	Stoner L. Cardiometabolic health during young adulthood: measurement and lifestyle factors. CONFINES. Brasilia, Brazil. Nov 24, 2017. [Keynote].	Link
15	Malin S, Stoner L, Sarzynski M. Vascular Dysfunction from Gene, Child to Adult: Exercise to the Rescue! Stoner: Childhood Obesity and Cardiovascular Health: where to next and how do we measure?S. SEACSM. Greenville, SC. Feb 16, 2017. [Symposium].	Link
14	Stoner L, Credeur D, Evans W, Miller S, Willey Q. Acute sedentarism and cardiovascular health: interactions between peripheral and systemic vascular health. SEACSM. Chattanooga, TN. Feb 15, 2017. [Symposium].	Link
13	Stoner L. Childhood Obesity and Cardiovascular Health: where to next and how do we measure? 3rd International Conference on Exercise and Health. GZSU. GZSU, China. Nov 16, 2016. [Keynote].	
12	Stoner L. Childhood Health: where to next and how do we measure? CONFINES. Brasilia, Brazil. Oct 29, 2016. [Keynote].	Link
11	Stoner L . Noninvasive Techniques to track cardio-metabolic health. UWIN. Winchester, UK. Apr 21, 2016. [Workshop].	
10	Stoner L & Lark S. Looking to Rio: the Science of Elite Performance. MSC. Queenstown, NZ. Aug 29, 2015. [Symposium].	Link
9	Credeur D, Dolbow R, Stoner L, Gorgey A, McCully K. Retraining the Vasculature for Cardio-metabolic Health after Spinal Cord Injury. Stoner: Noninvasive techniques to track cardiometabolic health in persons with spinal cord injury. ACSM. Boston, MA. Jun 01, 2015. [Symposium].	Link
8	Stoner L, Lambrick D, Hamlin M, Wadsworth D. Should we mandate regular physical activity in New Zealand schools? Joint Sports Medicine New Zealand (SMNZ) and Sports & Exercise Science New Zealand (SESNZ) Annual Conference. SESNZ. MU, Wellington. Nov 14, 2014. [Debate].	Link
7	Stoner L, Lambrick D. Central adiposity measurements with ultrasound. SESNZ & SMNZ. MU, Wellington. Nov 14, 2014. [Workshop].	Link
6	Gaffney K, Stoner L. Accelerometry for measurement of physical activity and sleep behavior. SESNZ & SMNZ. MU, Wellington. Nov 14, 2014. [Workshop].	Link
5	Stoner L. The what, why and how and indigenous cardiovascular disease. ACRA. Sydney, AU. Aug 21, 2014. [Keynote].	Link
4	Stoner L. Noninvasive measurement of cardiovascular disease. ACRA. Sydney, AU. Aug 21, 2014. [Keynote].	Link
3	Stoner L. Measuring and Interpreting Arterial Stiffness: Relatively Simple, Valid and Reliable Techniques for Assessing Cardiovascular Disease Risk. SESNZ. MU, Wellington. Nov 20, 2012. [Workshop].	Link
2	Dickson T, Fryer S, Blackwell G, Draper N, Stoner L. Psychophysiological demands of rock climbing for elite level climbers during on-sight ascents. IRCRA. UC, NZ. Nov 28, 2011. [Keynote].	Link
1	Fryer S, Dickson T, Draper N, Blackwell G, Stoner L. Psychological and performance aspects of on-sight rock climbing in intermediate, advanced and elite climbers. IRCRA. UC, NZ. Nov 28, 2011. [Keynote].	Link

NON-CONFERENCE: INVITED TALKS

#	Reference	Link
34	Stoner L. Measurement of arterial stiffness throughout the life course. U Iowa. Iowa City, IA. Mar 31, 2023. [Invited Talk]	
33	Stoner L. The Hitchhiker's Guide to Developing Sedentary Behavior Reduction Policy. App State. NC. Nov 18, 2022. [Invited Talk]	
32	Stoner L. The Hitchhiker's Guide to Developing Sedentary Behavior Reduction Policy. Georgia Southern. GA. Oct 20, 2022. [Invited Talk]	
31	Stoner L. Interrupting Sedentary Behavior to Mitigate Cardiovascular Disease Risk: Considerations for Policy Development. Nutrition and Exercise Physiology, University of Missouri. Sep 01, 2022. [Invited Talk]	
30	Stoner L. The UNC Cardiometabolic Lab: What, When, Where, Why, How. UNCW. UNCW, NC. Apr 22, 2022. [Invited Talk].	
29	Stoner L. The 24-Hour Activity Cycle and Effects on Health: Strategies for the COVID Experience and Beyond. NPAOPP. Delaware, Pub. Health. Jun 17, 2021. [Webinar].	Link
28	Stoner L, Zieff G. Pulse Wave Velocity: Theory, Applications, Methods, and Future Directions. IS. Virtual. Apr 08, 2021. [Webinar].	Link
27	Stoner L, Zieff G. Lee Stoner & Gabriel Zieff on Pulse Wave Velocity. Expert Answers. Podcast. Apr 08, 2021. [Podcast].	Link
26	Stanford K, Pomeroy A, Stoner L. EIM-OC March Webinar: The relevance of best practices surrounding programming in the midst of COVID. ACSM. Virtual. Mar 16, 2021. [Webinar].	Link
25	Stoner L. A primer on repeated sitting exposure and the cardiovascular system: Considerations for study design, analysis, interpretation and translation. UGLOS, UK. Virtual. Feb 08, 2021. [Invited Talk].	
24	Stoner L. A primer on repeated sitting exposure and the cardiovascular system: Considerations for study design, analysis, interpretation and translation. PASBRG. Virtual. May 05, 2020. [Invited Talk].	
23	Stoner L. The UNC Cardiometabolic Lab: What, When, Where, Why, How. USM. Hattiesburg, MS. Nov 18, 2019. [Invited Talk].	
22	Stoner L. The UNC Cardiometabolic Lab: What, When, Where, Why, How. UVA. Charlottesville, VA. Nov 15, 2019. [Invited Talk].	
21	Stoner L. Episode 168 – Lee Stoner. Bevan James Eyles Show. Podcast. Oct 07, 2019. [Podcast].	Link
20	Stoner L. The UNC Cardiometabolic Lab: What, When, Where, Why, How. UNCG. UNCG, NC. Jul 11, 2019. [Invited Talk].	
19	Stoner L. Heart rate variability: measurement & interpretation. Invite Talk. U Pitt, PA. Apr 29, 2019. [Invited Talk].	
18	Stoner L. Exercise is Medicine: For Health Practitioners and for College Health. Triangle Camp. Health CME. UNC. Jan 03, 2019. [Invited Talk].	
17	Stoner L. Cardiometabolic health during young adulthood: measurement and lifestyle factors. UNC-HS. Chapel Hill, NC. Apr 11, 2018. [Invited Talk].	
16	Stoner L. Cardiometabolic health in children: looking beyond obesity. USCPH. Columbia, SC. Apr 06, 2018. [Invited Talk].	
15	Löf M, Timmons B, Stoner L. Physical Fitness in Young Children Importance, Assessment, and Intervention. ISBNA. Virtual. Feb 28, 2017. [Podcast].	Link
14	Stoner L. What does it take to survive in contemporary academia?. UWIN. Winchester, UK. Apr 29, 2016. [Invited Talk].	
13	Stoner L. Sitting and Endothelial Dysfunction. AJP. Podcast. Mar 01, 2016. [Podcast].	Link
12	Stoner L. Principles and Strategies for Improving the Prevention of Cardio-metabolic Diseases in Indigenous Populations: A Delphi Study. UD. Delaware. Jan 28, 2016. [Invited Talk].	
11	Stoner L. Exercise and cardiovascular disease: noninvasive methodologies. UGLOS, UK. Gloucestershire, UK. Jan 06, 2015. [Invited Talk].	
10	Stoner L, Stoner K. Globalizing Higher Education Students in New Zealand. "Hot Topics". Massey U, NZ. Apr 17, 2014. [Invited Talk].	
9	Stoner L. Global Health and Global Citizenship. MUVICE. MU, Wellington. Nov 15, 2013. [Invited Talk].	
8	Stoner L, Wadsworth D. Massey on the Move: Internationalizing our Students. MUSLT. MU, Wellington. Sep 12, 2013. [Invited Talk].	
7	Stoner L. The Combating Obesity in Maori and Pasifika School-children Study (COMPASS). UGA-OS. Athens, GA. May 22, 2013. [Invited Talk].	
6	Stoner L. The Combating Obesity in Maori and Pasifika School-children Study (COMPASS). HSPH. Boston, MA. May 02, 2013. [Invited Talk].	

5	Stoner L. The Combating Obesity in Maori and Pasifika School-children Study (COMPASS). UWLV. Wolverhampton, UK. Apr 16, 2013. [Invited Talk].
4	Stoner L, Shultz S. The obesity epidemic and cardiovascular disease in Children: The Importance of Physical Activity Prescription. Sport Wellington. Wellington, NZ. Feb 25, 2013. [Invited Talk].
3	Wadsworth D, Stoner L. Massey on the Move: Internationalizing our Students. MUSLT. MU, Wellington. Sep 12, 2012. [Invited Talk].
1	Stoner L, Wadsworth D. Internationalizing our Students. Massey. Wellington, NZ. Jul 05, 2012. [Invited Talk].
2	Stoner L. Can indirect local heating be used to sensitively measure brachial flow mediated dilation? UH. Houston, TX. Jan 01, 2002. [Invited Talk].

SELECTED PRESS

#	Reference	Link
25	Splete H. Exercise Reduced Risk of Frailty Fractures in Cancer Survivors. Medscape Public Health. Jun 10, 2022.	Link
24	Turan J. Acute exercise has beneficial effects on the immune system during prostate cancer. The Physiol. Soc. Jul 29, 2020.	Link
23	Dolan EW. Prolonged sitting might not harm oxygen levels in the brain in young adults. PsyPost. Dec 07, 2019.	Link
22	Hunt H. Exercise: Why Summer Is the Perfect Time to Set a Fitness Routine. NBC San Diego. Jun 19, 2019.	Link
21	Scoop. Can protein plus exercise improve type 2 diabetes? Scoop Health. Scoop Health. Aug 15, 2016.	Link
20	Scoop. Study targets indigenous disease prevention. Scoop Sci-Tech. Feb 18, 2016.	Link
19	MIRT. Multidisciplinary International Research Training (MIRT). MIRT News. Winter 2015.	Link
18	Wann O. A lifetime of cravings could be all in the tastebuds. Stuff. Aug 03, 2015.	Link
17	Maitland S. There and outback again. MASSIVE. Oct 08, 2014.	Link
16	Dallas M. Healthy bodies, healthy minds. Manawatu Stand. Aug 07, 2014.	Link
15	Simpson H. Pupils active enough, say teachers. Marlborough Exp. Aug 05, 2014.	Link
14	Broughton C. Make exercise at school mandatory: academics. The Press. Aug 05, 2014.	Link
13	Wilcox. Massey on the Move. definingnz. Oct 01, 2013.	
12	Chapman K. Journey in to the unknown. MASSIVE. Sep 25, 2013.	Link
11	ONE Te Karere. Television interview about COMPASS study. ONE Te Karere. May 07, 2013.	Link
10	Torrie B. Boxing machine Noah now eager to pull his weight. Dominion Post. Jul 13, 2013.	
9	Torrie B. Boxing machine Noah now eager to pull his weight. Stuff. Jul 11, 2013.	
8	Torrie B. Boxing plan to make teens' exercise fun. Dominion Post. Jul 12, 2013.	Link
7	Torrie B. Boxing plan to make teens' exercise fun. Stuff. Jul 12, 2013.	Link
6	health@massey. Global health paper offers study abroad. health@massey 2013. Apr 03, 2013.	Link
5	Parker-Pope P. Social smoking takes a lasting toll. NY Times. Oct 09, 2008.	Link
4	University of Georgia. Even occasional smoking can impair arteries. ScienceDaily. Oct 09, 2008.	Link
3	University of Georgia. Even occasional smoking can impair arteries. Physorg. Oct 09, 2008.	Link
2	University of Georgia. Even occasional smoking can impair arteries. Genet. Eng. Biotech. News. Oct 09, 2008.	Link
1	University of Georgia. Even occasional smoking can impair arteries. Times of India. Oct 09, 2008.	Link

TEACHING



Philosophy (short version): A critical mission of universities is to educate and inform. My teaching philosophy has been guided by the classical notion of Paideia, educating for a global citizenry. Central to this philosophy are the basics of scientific decision-making, and the capacity to formulate a coherent argument. Understanding scientific inquiry runs deeper than simply learning anatomy or physiology, it provides students (and future citizens) with the capacity to: (i) think critically, (ii) formulate rational decisions; and (iii) share said decisions with the general public. Teaching allows me to fulfill what I believe to be fundamental responsibilities of any scientist or academic. I have devised several objectives to achieve these aims. Students should be able to:

1. Actively engage in the learning process.
2. Understand the importance of inclusivity to the pursuit of knowledge
3. Understand the relevance of science to their lives.
4. Understand that physiological systems function holistically
5. Critically process and apply the information learnt.
6. Find information, evaluate that information, and know how to make informed decisions.

SUMMARY: the table below summarizes my teaching evaluations over the past 3 years.

Year	My Average	EXSS Average
2018	4.5	4.3
2019	4.4	4.3
2020	4.8	4.4
2021	4.5	4.5
Grand Total	4.5	4.4
Notes: EXSS = average for Exercise and Sport Science department		

TEACHING EXPERIENCE

UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL

Prefix	Title	Credit	Yr	Term	Enroll #	Score (/5)	EXSS Ave.
EXSS785	Seminar in Exercise Physiology	3	21	Fall	8		
			20	Fall	8	4.4	4.4
EXSS781	Clinical Exercise Prescription & Testing	3	21	Sprg	6	4.3	4.5
			19	Sprg	4	4.6	4.2
			18	Sprg	3	X	4.1
			17	Sprg	6	4.3	4.1
EXSS780/ HMSC702	Exercise Physiology	3	19	Fall	11	3.6	4.3
			18	Fall	8	4.5	4.3
			17	Fall	10	3.8	4.0
			16	Fall	8	4.2	4.0
EXSS705	Research Design & Methods	1	22	Sprg	8		
			21	Sprg	8	4.0	4.5
EXSS395	UG Research	3	22	Sprg	10		
			21	Fall	4		
			21	Sprg	7	4.9	4.5
			20	Fall	7	5.0	4.4
			20	Sprg	4	5.0	X
			19	Fall	6	5.0	4.3
			19	Sprg	4	5.0	4.2
EXSS376	Exercise Physiology	3	18	Fall	1	X	4.3
			21	Fall	32	4.5	
			20	Fall	48	4.7	4.4

Prefix	Title	Credit	Yr	Term	Enroll #	Score (/5)	EXSS Ave.
			19	Fall	45	4.2	4.3
			19	Sprg	60	4.2	4.2
			18	Sprg	60	3.8	4.1
EXSS276	Human Physiology	3	21	Sum	9	4.7	4.6
			20	Sum	24	4.8	4.5
			19	Sum	9	4.0	4.5
			18	Sum	9	X	4.4
			17	Sum	13	4.3	4.4
Means:						4.4	4.3

MASSEY UNIVERSITY

Prefix	Course Title	Credits	Term	Score (/5)	Enroll	%
214.212	Research Methods in the Health Sciences	15	S2-2015	N/A	35	5
250.234	Global health & Global Citizenship (Paper Coordinator)	0	S2-2015	4.7/5.0	18	100
	Internship in Global Health & Global Citizenship (Paper Coordinator)	Cert.	S2-2014	5.0/5.0	4	100
214.211	Environmental Science	15	S2-2013	N/A	12	5
			S2-2015	4.7/5.0	18	100
250.232	Global Health: The Importance of Sustainable Environments	30	S2-2014	4.6/5.0	8	60
			S2-2013	4.0/5.0	5	60
			S2-2015	N/A	6	20
234.717	Advanced Exercise Prescription for Musculoskeletal Conditions	15	S2-2014	N/A	6	20
			S2-2013	N/A	5	20
			S1/2-2016			
			S1/2-2016	4.5/5.0	8	20
			2016	N/A	4	75
234.719	Advanced Topics in Clinical Exercise, Health & Disease (Paper Coordinator)	30	S1/2-2014	4.7/5.0	6	40
			2014	N/A	9	40
			S1/2-2013			
			S1-2016	5.0/5.0	4	79
234.718	*Adv Exercise Prescription for Cardiopulmonary Conditions	30	S1-2015	5.0/5.0	6	75
			S1-2014	N/A	4	45
			S1-2013	N/A	9	45
234.799	Research Report	30	S2-2013	5.0/5.0	2	100
			S2-2015	4.4/5.0	43	100
234.111	Training Principles and Practice (Paper Coordinator)	15	S2-2014	4.1/5.0	40	100
			S2-2013	N/A	36	100
			S2-2012	N/A	35	100
			S2-2015	N/A		10
234.110	Introduction to Sports Medicine (Paper Coordinator)	15	S2-2014	4.1/5.0	20	100
			S2-2013	N/A	28	100
			S2-2012	N/A	24	100
234.706	Advanced Topics in Exercise, Health and Disease	15	S1-2012	N/A	2	15

UNIVERSITY OF GEORGIA

Prefix	Course Title	Credits	Score	Enroll	%
INTL 4271, ANTH 4540	Global Health, Australia	6	2013: 4.0/5.0	18	40
ANTH/ECOL/FORS/GEOG/RLST 4271/6271	Global Programs in Sustainability, Australia	6	2007: 4.9/5.0 2006: 4.5/5.0	32 36	100 50
ANTH/AAEC/ECOL/GEOG/INTL 4271/6271	Global Programs in Sustainability, New Zealand/Australia	18	2007: 4.9/5.0	25	100
EXRS 2010	Introduction to Exercise Science Guest Lecturer	3	2006: NA	80	5

Prefix	Course Title	Credits	Score	Enroll	%
EXRS 3480	Research Practicum <i>In charge of 2 students each semester</i>	3	2006: NA	6	100
			2005: NA	6	100
			2004: NA	6	100
			2003: NA	6	100
			2002: NA	6	100
			2001: NA	6	100
			2000: NA	6	100
EXRS 4630L	Exercise Physiology I Lab	3	2006: 5.0/5.0	10	100
			2005: 4.9/5.0	14	100
			2004: 4.8/5.0	13	100
			2004: 4.8/5.0	13	100
EXRS 4630	Exercise Physiology I <i>Guest Lecturer</i>	3	2006: NA	24	5
			2005: NA	25	5
			2004: NA	25	5
			2004: NA	25	5
PEDB 1400	Weight Training	2	2006: 4.9/5.0	25	100
			2005: 4.9/5.0	25	100
			2004: 4.8/5.0	25	100
PEDB 1930	Fitness for Life	2	2001: 4.7/5.0	25	100

MENTORSHIP

Outputs: T = thesis/dissertation, P = peer-review publication, C = conference presentation.

Abbreviations: Otago, University of Otago; MD, Master student; UoC, University of Canterbury; UoG, University of Gloucestershire; NCSSM North Carolina, School of Science and Math; NMSU, New Mexico State University; PLB; Polytech LaSalle Beauvais; UoW, University of Winchester; UG, undergraduate student; UW, university of Washington

#	Level	Yr		Mentee				Outputs			Role	
		From	To	Last	Initial	School	Dept.	Cred	T	P		C
149	1. Fac	21	Curr	Purdon T	T	NCATT	EXSS	--	--	0		Mentor
148	1. Fac	21	Curr	Blue M	M	UNC	EXSS	--	--	0		Mentor
147	1. Fac	20	Curr	Kowalsky R	R	TAMUK	Kines.	--	--	0		Mentor
146	1. Fac	20	Curr	Connors R	R	UAH	Ed	--	--	0		Mentor
145	1. Fac	20	22	Avorgbedor G	F	UNCG	Nurs	--	--	0		Mentor
144	1. Fac	20	Curr	Hanson E	E	UNC	EXSS	--	--	0		Adviser
143	1. Fac	18	Curr	Cortes Y	Y	UNC	Nurs	--	--	0		Mentor
142	1. Fac	18	22	Higgins S	S	Elon	Ex Sc	--	--	0		Mentor
141	1. Fac	13	Curr	Fryer S	S	UoG	SP. Ex.	--	--	0		Mentor
140	2. Postdoc	22	Curr	Cowley E	E	UNC	EXSS	--	--	0		Mentor
139	2. Postdoc	22	Curr	Higgins S	S	UNC	EXSS	--	--	0		Mentor
138	2. Postdoc	22	Curr	Paterson C	C	UNC	EXSS	--	--	0		Mentor
137	2. Postdoc	15	17	Gram M	M	Massey	SP. Ex.	--	--	0		Co-sup
136	3. PhD	22	Curr	Diana J	J	UNC	EXSS	--	--	0		Super.
135	3. PhD	21	Cur	Pomeroy A	A	UNC	SP. Ex.	--	--	5	8	Super.
134	3. PhD	20	Cur	Bates LC	L	UNC	EXSS	--	--	14	13	Super.
133	3. PhD	19	Cur	Paine	E	UoW	SP. Ex.	--	--	0	0	Co-sup
132	3. PhD	19	22	Paterson	C	UoG	SP. Ex.	--	--	16	7	Co-sup
131	3. PhD	19	Cur	Pagan Lassalle P	P	UNC	EXSS	--	1	7	9	Super.
130	3. PhD	19	21	Wright A	A	UoW	SP. Ex.	--	--	2	2	Co-sup

129	3. PhD	18	Cur	Zieff G	G	UNC	EXSS	--	1	31	20	Super.
128	3. PhD	16	22	Stone K	K	UoG	SP. Ex.	--	1	28	28	Co-sup
127	3. PhD	15	19	Mitchelmore A	A	UoW	SP. Ex.	--	1	6	3	Co-sup
126	3. PhD	15	17	Ramakers I	I	Massey	SP. Ex.	--	1	0	1	Co-sup
125	3. PhD	13	18	Castro N	N	Massey	SP. Ex.	--	1	8	6	Super.
124	3. PhD	14	18	Lucero A	A	Massey	SP. Ex.	--	1	11	17	Super.
123	3. PhD	13	18	Gaffney K	K	Massey	SP. Ex.	--	1	4	10	Co-sup
122	3. PhD	12	14	Lizamore C	C	Lincoln	SP. Ex.	--	1	1	1	Advisor
121	3. PhD	11	13	Fryer S	S	UoC	Phys. Ed	--	1	17	14	Advisor
120	3. PhD	07	12	Young J	J	Otago	Med.	--	1	9	2	Advisor
119	4. MD	12	12	Verweij	B	Utrecht	Med.	--	--	1	0	Super.
120	5. MS	22	Cur	Abril	L	UNC	Pub Hlth	--	--	0	0	Super.
119	5. MS	22	Cur	Kaseberg	A	UNC	Pub Hlth	--	--	0	0	Super.
118	5. MS	22	Cur	Armstrong C	M	UNC	Pub Hlth	--	--	0	0	Super.
117	5. MS	22	Cur	Damare M	M	UNC	EXSS	--	--	0	0	Super.
116	5. MS	21	Cur	Rojas J	J	UNC	EXSS	--	--	1	2	Super.
115	5. MS	21	Cur	Rheault M	M	UNC	EXSS	--	--	0	1	Super.
114	5. MS	20	Cur	Poles J	J	UNC	EXSS	--	1	3	8	Super.
113	5. MS	20	Cur	Adams NT	N	UNC	EXSS	--	1	2	8	Super.
112	5. MS	19	21	Stanford K	K	UNC	EXSS	--	1	2	4	Super.
111	5. MS	19	21	Pomeroy A	A	UNC	EXSS	--	1	5	8	Super.
110	5. MS	18	20	Diana	J	UNC	EXSS	--	1	4	12	Super.
109	5. MS	18	20	Blackwell J	J	UNC	EXSS	--	1	4	13	Super.
108	5. MS	17	19	Burnet K	K	UNC	EXSS	--	1	7	22	Super.
107	5. MS	17	19	Kelsch E	E	UNC	EXSS	--	1	7	17	Super.
106	5. MS	16	18	Willey Q	Q	UNC	EXSS	--	1	4	5	Super.
105	5. MS	15	15	Geoffron	M	PLB	Nutr	--	--	1	0	Super.
104	5. MS	14	15	Yule C	C	Massey	SP. Ex.	--	1	1	0	Co-sup
103	5. MS	14	16	Wilson R	R	Otago	Phys. Ed	--	1	1	1	Co-sup
102	5. MS	14	16	Taylor	Z	Otago	SP. Ex.	--	1	0	0	Co-sup
101	5. MS	13	15	Brown C	C	Otago	Phys. Ed	--	1	2	1	Co-sup
100	5. MS	15	16	Tran	J	Otago	Nutr	--	1	0	0	Co-sup
99	5. MS	15	16	Moore L	L	Otago	Nutr.	--	1	0	0	Co-sup
98	5. MS	15	15	Morrison A	A	NMSU	Pub. Hlth	--	--	1	2	Super.
97	5. MS	15	15	Lawrence	W	Harvard	MIRT	--	--	3	3	Super.
96	5. MS	12	13	Lucero A	A	Massey	SP. Ex.	--	1	11	17	Super.
95	5. MS	12	13	Witter T	T	Massey	SP. Ex.	--	1	4	5	Super.
94	6. UG	22	Curr	Patel	SM	UNC	EXSS	395		0	0	Super.
93	6. UG	22	Curr	Grey	E	UNC	EXSS	395		0	0	Super.

92	6. UG	22	Curr	Kasari	AG	UNC	EXSS	Hon.	0	0	Super.	
91	6. UG	22	Curr	Kosaraju	NS	UNC	EXSS	EXSS395	0	0	Super.	
90	6. UG	22	Curr	Smith	N	UNC	EXSS	Hon.	0	0	Super.	
89	6. UG	22	Curr	Wenz	J	UNC	EXSS	EXSS395	0	0	Super.	
88	6. UG	22	Curr	Lowder	K	UNC	EXSS	EXSS395	0	0	Super.	
87	6. UG	22	Curr	Choudhury	T	UNC	BIOL	BIOL395	0	0	Super.	
86	6. UG	22	Curr	Ahern P	P	UNC		EXSS395	0	0	Super.	
85	6. UG	22	Curr	Roberts	G	NC AT	BioEng	AHA	0	0	Super.	
84	6. UG	22	Curr	Gaither	G	UNC	EXSS	EXSS395	0	0	Super.	
83	6. UG	22	Curr	Strosser	S	UNC	EXSS	EXSS395	0	0	Super.	
82	6. UG	21	Curr	Musacchio	M	UNC	EXSS	Hon.	0	0	Super.	
81	6. UG	22	Curr	Choudhury	T	UNC	EXSS		0	0	Super.	
80	6. UG	22	Curr	Athans	E	UNC	EXSS	EXSS395	0	0	Super.	
79	6. UG	22	Curr	Broderick	M	UNC	EXSS		0	0	Super.	
78	6. UG	22	Curr	Winston	R	UNC	EXSS	EXSS395	0	0	Super.	
77	6. UG	22	Curr	Chen	A	UNC	BIO		0	0	Super.	
76	6. UG	22	Curr	Teferra	B	UNC	BIO	EXSS395	0	0	Super.	
75	6. UG	21	22	Cardwell	B	UNC	EXSS	EXSS395	0	0	Super.	
74	6. UG	21	Curr	Smith	I	UNC	Public Health		0	0	Super.	
73	6. UG	21	Curr	Britt	L	UNC	EXSS		--	0	0	Super.
72	6. UG	21	Curr	Crockett	P	UNC	EXSS		--	0	0	Super.
71	6. UG	21	Curr	Niemeyer	W	UNC	EXSS		--	0	0	Super.
70	6. UG	21	Curr	Pena	O	UNC	EXSS		--	0	0	Super.
69	6. UG	21	Curr	Phan	N	UNC	EXSS	Hon.	--	0	0	Super.
68	6. UG	21	Curr	Burgin	W	UNC	EXSS		--	0	0	Super.
67	6. UG	21	Curr	Casper	E	UNC	Med Anthro		--	0	0	Super.
66	6. UG	21	Curr	Haney	M	UNC	NeurSci		--	0	2	Super.
65	6. UG	21	Curr	Brown	K	NC AT	BioEng	AHA	--	4	6	Super.
64	6. UG	21	Curr	Bryan	Q	UNC	EXSS		--	0	0	Super.
63	6. UG	21	21	Castillo	C	UNC	EXSS	--	--	0	0	Super.
62	6. UG	21	22	McGowan	A	UNC	EXSS	EXSS395	--	0	0	Super.
61	6. UG	21	Curr	Holevas	R	UNC	EXSS	--	--	0	0	Super.
60	6. UG	21	Curr	Carey	G	UNC	EXSS	--	--	0	1	Super.
59	6. UG	20	Curr	Overby	S	UNC	EXSS	Hon.	--	0	0	Super.
58	6. UG	21	Curr	Damare	M	UNC	EXSS	--	--	0	0	Super.
57	6. UG	21	Curr	Levet-Bourtayre	J	UNC	EXSS	Hon.	--	0	0	Super.
56	6. UG	21	Curr	Bazemore	C	UNC	EXSS	EXSS395	--	0	0	Super.
55	6. UG	21	Curr	Whitley	G	UNC	EXSS	EXSS395	--	0	0	Super.
54	6. UG	21	Curr	Elliot D	D	UNC	EXSS	--	--	0	0	Super.
53	6. UG	20	Curr	Semcesen	M	UNC	EXSS	Hon.	--	0	0	Super.
52	6. UG	21	21	Powers	C	UNC	EXSS	--	--	0	0	Super.

51	6. UG	21	21	Pittman	K	UNC	EXSS	--	--	0	0	Super.
50	6. UG	21	21	Pierce	C	UNC	EXSS	EXSS395	--	0	0	Super.
49	6. UG	21	21	Murphy	D	UNC	EXSS	--	--	0	0	Super.
48	6. UG	21	21	Gonzalez	C	UNC	EXSS	--	--	0	0	Super.
47	6. UG	21	21	Chriscoe	A	UNC	EXSS	EXSS395	--	0	0	Super.
46	6. UG	21	21	Bollenbecker	K	UNC	EXSS	EXSS395	--	0	0	Super.
45	6. UG	20	21	Trate	R	UNC	EXSS	--	--	0	0	Super.
44	6. UG	20	21	Thanker	P	UNC	EXSS	EXSS395	--	0	0	Super.
43	6. UG	20	21	Causey	J	UNC	EXSS	--	--	0	0	Super.
42	6. UG	20	21	Gomez	B	UNC	EXSS	EXSS395	--	0	2	Super.
41	6. UG	20	21	Draper E	E	UNC	EXSS	--	--	0	0	Super.
40	6. UG	20	21	Rojas	J	UNC	EXSS	--	--	1	2	Super.
39	6. UG	20	20	Snipes	M	UNC	EXSS	EXSS395	--	0	0	Super.
38	6. UG	20	20	Cardarelli	O	UNC	EXSS	EXSS395	--	0	0	Super.
37	6. UG	20	20	Hubeli	H	UNC	EXSS	EXSS395	--	0	0	Super.
36	6. UG	20	20	Ellis	B	UNC	EXSS	EXSS395	--	0	0	Super.
35	6. UG	19	19	Garver	D	UNC	EXSS	EXSS395	--	0	0	Super.
34	6. UG	19	19	Walter	E	UNC	EXSS	EXSS395	--	0	0	Super.
33	6. UG	19	20	Fanney	L	UNC	EXSS	EXSS395	--	0	2	Super.
32	6. UG	19	19	Rackley J	J	UNC	EXSS	EXSS395	--	0	2	Super.
31	6. UG	19	19	Kostov	A	UNC	EXSS	EXSS395	--	0	2	Super.
30	6. UG	19	19	Sheridan	B	UNC	EXSS	EXSS395	--	0	0	Super.
29	6. UG	19	19	Schmitt	M	UNC	EXSS	EXSS395	--	0	0	Super.
28	6. UG	18	19	Reynold	K	UNC	EXSS	EXSS395	--	0	0	Super.
27	6. UG	18	19	Thompson	C	UNC	EXSS	EXSS395	--	0	0	Super.
26	6. UG	18	18	Winstead	N	UNC	EXSS	EXSS395	--	0	0	Super.
25	6. UG	18	18	Sydney	W	UNC	EXSS	EXSS395		0	0	Super.
24	6. UG	18	19	Battle S	S	UNC	EXSS	EXSS395		1	2	Super.
23	6. UG	18	18	Patel	P	UNC	EXSS	EXSS395		0	0	Super.
22	6. UG	18	18	Hansen	K	UNC	EXSS	EXSS395		0	0	Super.
21	6. UG	18	18	Lapat	L	UNC	EXSS	EXSS395		0	0	Super.
20	6. UG	17	17	Honeycut	L	UNC	EXSS	EXSS395		0	0	Super.
19	6. UG	16	16	Abdolhosseini P	P	UoW	Pub. Hlth	--	--	3	7	Super.
18	6. UG	15	15	Addae	G	Harvard	MIRT	--	--	3	2	Super.
17	6. UG	14	14	Abdolhosseini P	P	Harvard	MIRT	--	--	3	7	Super.
16	6. UG	16	16	Simon	S	Harvard	MIRT	--	--	0	0	Super.
15	6. UG	16	16	Muntz	N	Harvard	MIRT	--	--	0	0	Super.
14	6. UG	16	16	Mbony	H	Harvard	MIRT	--	--	0	0	Super.
13	6. UG	15	15	Neway	B	Harvard	MIRT	--	--	3	2	Super.
12	6. UG	14	14	Bonner C	C	HarvardP	MIRT	--	--	2	5	Super.
11	6. UG	14	14	Montano A	A	Harvard	MIRT	--	--	2	5	Super.
10	6. UG	14	14	Young Y	Y	Harvard	MIRT	--	--	2	5	Super.

9	6. UG	05	07	Arthur A	A	UGA	Kines.	--	--	0	1	Super.
8	6. UG	05	06	Morozewicz D	D	UGA	Kines.	--	--	0	1	Super.
7	6. UG	05	06	West C	C	UGA	Kines.	--	--	0	1	Super.
6	6. UG	01	02	Edge K	K	UGA	Kines.	--	--	1	1	Super.
5	7. H. Sch	21	Cur	Czyzewski R	R	NCSSM	--	NCSSM		0	0	Super.
4	7. H. Sch	21	Cur	Ramchandra S	S	NCSSM	--	NCSSM		0	0	Super.
3	7. H. Sch	21	Cur	Sharma N	N	NCSSM	--	NCSSM		0	0	Super.

GRADUATE STUDENT COMMITTEES

Year	Student	Degree	Institution	Dept.
2022-	Holmes, A	PhD	W. Virginia U	Public Health
2021-22	Riley, S	MA	UNC-Chapel Hill	Exercise and Sport Science
2021-	Griffin, J	PhD	UNC-Chapel Hill	Anthropology
2020-21	Hoselton, A	MA	UNC-Chapel Hill	Exercise and Sport Science
2019-20	Wagoner, C	PhD	UNC-Chapel Hill	Exercise and Sport Science
2019-20	McDermott, J	MA	UNC-Chapel Hill	Exercise and Sport Science
2019-20	Alzer, M	MA	UNC-Chapel Hill	Exercise and Sport Science
2018-20	Barczack, N	PhD	UNC-Chapel Hill	Exercise and Sport Science
2018-19	Ruiz-Ramie, J	PhD	U South Carolina	Exercise Science
2018-20	Lee, JT	PhD	UNC-Chapel Hill	Exercise and Sport Science
2018-20	Combs T	PhD	UNC-Chapel Hill	Exercise and Sport Science
2018	Perissiou, M-C	PhD	U Sunshine Coast	Health and Sport Sciences
2017-18	Evans, W	MA	UNC-Chapel Hill	Exercise and Sport Science
2017-18	Zieff, GH	MA	UNC-Chapel Hill	Exercise and Sport Science
2017-19	Trexler, Eric	PhD	UNC-Chapel Hill	Exercise and Sport Science
2016-17	Diaz, K	PhD	U Queensland	Human Movement & Nutrition Sciences
2017-	Perissiou, M	PhD	U Sunshine Coast	Health and Sport Science
2016	Smith, C	MSc	Victoria U	Sport and Exercise Science
2016	Horsman, N	PhD	U Otago	Medicine
2015	Novis, B.J	MPhEd	U Otago	Physical Ed
2015	Grigg, R	MHSc	Massey University	Sport and Exercise
2014	Win, L	MHSc	Massey University	Sport and Exercise
2014	Grigg, R	Hon	Massey University	Sport and Exercise
2014	Perry, B	PhD	Massey University	Sport and Exercise
2013	Wooley, B	MHSc	Massey University	Sport and Exercise

GRANTS



SUMMARY

- The following table includes funding that is pending but excludes funding in preparation.
- Current as of: 2022-Dec-26.

	PI	Co-I	Mentor	Other	Grand Total
Pending	\$3,112,915	\$12,760,664	\$408,094		\$16,281,673
Active	\$4,672,258	\$10,966,985	\$3,161,731		\$18,800,974
Complete	\$148,381	\$1,259,589	\$1,348,920	\$4,106,332	\$6,863,222
Total	\$7,933,554	\$24,987,238	\$4,918,745	\$4,106,332	\$41,945,869

EXTERNAL

Abbreviations: AHA, American Heart Association; ASRT, American Society of Radiologic Technologists; CIHR; Canadian Institutes of Health Research; MBIE, New Zealand Ministry of Business, Innovation & Enterprise; MPPT, MPPT; NHF, National Herat Foundation.

PENDING

7	T35(NIH. PI: Meyer). Total: \$324,390. Direct: \$300,360. Title: The Intensive Summer Research Training in Emergency Medicine (ISTEM) program. 09/2022-08/2027. Role: Mentor(na%).
6	RO1(NIH, NHLBI. PI: Kimmel). Total: \$3,142,637. Direct: \$2,382,895. Title: Transgenerational microbiome to assess cardiovascular disease risk (GOLD). 09/2022-08/2026. Role: Co-I(5%).
5	R01(NIH: NHLBI. PI: Bush). Total: \$3,500,000. Direct: \$. Title: Sedentary Behavior Heterogeneity Among MI Survivors and Association with Arterial Stiffness. 06/2023-05/2026. Role: Co-I(20%)."
4	RO1(NIH. PI: Stoner). Total: \$3,107,495. Direct: \$1,999,310. Title: Cardiovascular Outcome Negation & conSTRAINED Energy Dependency (CONSTRAINED) during Young Adulthood. 06/2023-06/2027. Role: PI(25%)19th percentile
3	RO1(NIH, NHLBI. PI: Cortez). Total: \$3,705,091. Direct: \$2,399,992. Title: Sociocultural Stressors, Resilience Factors, and Arterial Stiffness in Perimenopausal Latinas. 06/2023-05/2027. Role: Co-I(5%)28th percentile
2	RO1(NIH, NINR. PI: Logan). Total: \$2,013,956. Direct: \$1,316,015. Title: Stretching for Sleep Disturbance and Subclinical CVD (STOPCVD). 07/2023-06/2028. Role: Co-I(5%).
1	F31(NIH, NHLBI. PI: Bates). Total: \$83,704. Direct: \$83,704. Title: A Multidimensional Approach to Understanding Sedentary Behavior Context and Behavioral Determinants of Endometrial Cancer Survivors. 09/2022-08/2024. Role: Mentor(na%)

ACTIVE

15	R01(NIH: NHLBI. PI: Whitaker, Barone Gibbs). Total: \$3,682,745. Direct: \$2,950,590. Title: Sedentary Behavior, Physical Activity, and 24-hour Behavior during Pregnancy and Offspring Outcomes: the Pregnancy 24/7 Offspring Study. 07/2023-06/2028. Role: Cons.(na%) Percentile: 8.
14	23PRE1022594(AHA. PI: Pagan Lassalle). Total: \$32,553. Direct: \$32,553. Title: Association of perceived discrimination and stress with arterial stiffness in non-Hispanic Black Adults. 01/2023-12/2023. Role: Mentor(na%)
13	5P30CA016086-46(NIH T32: NCI. PI: Bates). Total: \$. Direct: \$. Title: Cancer Care Quality Training Program (CCQTP) . 08/2022-07/2023. Role: Mentor(na%)
12	R01HL157075-S1 (NIH: NHLBI, PI: Meyer). Total: \$567,768, Direct: \$365,124. Title: Arterial Stiffness in Mother/Infant Dyads: A Life Course Approach to CVD prevention. 06/2022-07/2025. Role: Co-I & Mentor (na%).
11	R25DK132963 (NIDDK, PI: Moore, Gwathmey-Williams). Total: \$1,873,214, Direct: \$1,734,458. Title: Wake Forest School of Medicine Short-Term Research Experience Program to Unlock Potential (WFSM STEP-UP). 02/2022-03/2027. Role: Advisor/Board (na%).
10	R01HL162805A (NIH: NHLBI, PI: Stoner). Total: \$2,249,235, Direct: \$1,519,268. Title: Cardiometabolic disease prevention in college-based young adults: mapping a contextual sedentary behavior intervention. 06/2022-05/2026. Role: PI (33%). Impact: 27, Percentile: 7.
9	R01HL157187 (NIH: NHLBI, PI: Stoner). Total: \$2,853,697, Direct: \$1,935,766. Title: Sitting Behavior and Whole-body Cardiovascular Health: from Mechanism to Intervention. 03/2022-02/2026. Role: PI (33%). Impact: 16, Percentile: 2.

8	R15HL159650 (NIH: NHLBI, PI: Higgins). Total: \$388,822, Direct: \$326,487. Title: The Behavioral Determinants of Metabolic Syndrome Risk Development in Young Adults. 10/2021-09/2024. Role: Co-I (5%).
7	ASRT (ASRT, PI: Stanford). Total: \$4,000, Direct: \$4,000. Title: Blood Pooling During Prolonged Sitting on Cardiovascular Outcomes. 09/2021-08/2022. Role: Co-I (na%).
6	R01HL157075 (NIH: NHLBI, PI: Meyer, Boggess). Total: \$2,753,032, Direct: \$2,220,764. Title: Arterial Stiffness in Mother/Infant Dyads: A Life Course Approach to CVD prevention. 08/2021-07/2025. Role: Co-I (33%).
5	CIHR428004 (CIHR, PI: Daskalopoulos). Total: \$1,530,993, Direct: \$1,530,993. Title: early Prediction of pre-eclampsia Using arterial Stiffness in high-risk pregnancies; a multinational study (PULSE). 08/2021-07/2025. Role: Co-I (1%).
4	R01AG062488-S1 (NIH: NIA, PI: Meyer). Total: \$157,204, Direct: \$157,204. Title: Arterial Stiffness and Brain Health in African Americans. 06/2020-05/2022. Role: Co-I (na%).
3	No# (Artery, PI: Bruno). Total: \$73,200, Direct: \$9,300. Title: Covid-19 Effects on Arterial Stiffness and Vascular Aging (CARTESIAN). 05/2020-05/2022. Role: Co-I (na%).
2	K23MD014767 (NIH: NINR, PI: Cortes). Total: \$530,992, Direct: \$491,593. Title: Reducing Cardiovascular Risk in Perimenopausal Latinas: Pilot Study of a Multi-component Intervention. 09/2019-06/2023. Role: Co-I & Mentor (n/a%).
1	R01NR017944 (NIH: NINR, PI: Yeo). Total: \$2,395,436, Direct: \$1,518,357. Title: Promoting stretching exercise to reduce cardiovascular health risk in late pregnant women with obesity. 08/2019-05/2024. Role: Co-I (1%).

COMPLETED

18	No#(USCOM, PI: Stoner). Total: \$20,000. Direct: \$20,000. Title: Validity of aortic pulse wave velocity derived from a brachial oscilometer. 08/2020-12/2021. Role: PI(na%).
17	2KR1211907(2 KR 1211907, PI: Stoner). Total: \$2,000. Direct: \$2,000. Title: The effects of mental stress with and without prolonged sitting on whole-body cardiovascular health. 12/2019-12/2020. Role: PI(n/a%).
16	18AIREA33960360(AHA, PI: Credeur). Total: \$153,804. Direct: \$139,822. Title: Targeting the Vasculature for Improved Cardio-metabolic Risk in Spinal Cord Injury. . 01/2019-12/2021. Role: Co-I(n/a%).
15	No#(SMT Med., PI: Stoner). Total: \$3,904. Direct: \$3,904. Title: EndoCheck Flow-Mediated Slowing validation. 01/2019-12/2019. Role: PI(na%).
14	P30 CA012197(Wake Cancer, PI: Moore). Total: \$12,248. Direct: \$12,248. Title: Identification of environmental, familial, and individual correlates of cancer-related behaviors in adolescents in the Family Life, Activity, Sun, Health, and Eating (FLASHE) Study. 01/2019-06/2019. Role: Co-I(na%).
13	2KR1081807(NC TraCS, PI: Yeo). Total: \$2,000. Direct: \$2,000. Title: Validation of ActiGraph and ActivPal in Assessing Sedentary and Light Activities with Obese Pregnant Women. 12/2018-11/2019. Role: Co-I(na%).
12	No#(Phiten Ltd, PI: Rowlands). Total: \$113,600. Direct: \$102,240. Title: Does Aqua Titan increase lower-limb blood flow and muscle performance in healthy young men and middle-aged people with peripheral arterial disease (PAD)? 01/2015-01/2017. Role: Co-I(10%).
11	MBIEU00X1404(MBIE, PI: Dias). Total: \$816,333. Direct: \$734,700. Title: Premium Protein: Determining the Functional Potential of Wool-Derived Protein. 10/2014-09/2016. Role: Co-I(20%).
10	NZNHF168 (NZ NHF, PI: Skidmore). Total: \$10,572. Direct: \$9,515. Title: Positive, resilient parents, healthier children? Parental wellbeing and resilience and its relationship with parental and child physical activity, diet and body composition. 08/2014-02/2017. Role: Co-I(na%).
9	5T37MD001449(NIH: NIMHD, PI: Williams). Total: \$1,348,920. Direct: \$1,160,071. Title: Minority Health and Health Disparities International Research Training (MHIRT) Program. 01/2013-01/2019. Role: Mentor(na%).
8	No#(Lottery, PI: Jones). Total: \$17,528. Direct: \$15,776. Title: Circuit resistance training and vascular health in breast cancer survivors. 01/2013-01/2015. Role: Co-I(na%).
7	No#(Blackcurrent Co-Op, PI: Rowlands). Total: \$2,130. Direct: \$2,130. Title: Does Berry Supplementation Improve Vascular Function and Skeletal Muscle Performance in Rock Climbers?. 01/2013-12/2013. Role: Co-I(na%).
6	No#(Paykel Trust, PI: Faulkner). Total: \$3,550. Direct: \$3,550. Title: Does an exercise-induced increase in cerebral oxygenation lead to improved cognition in patients with acute stroke?. 12/2012-12/2013. Role: Co-I(na%).
5	No#(Coviden, PI: Stoner). Total: \$3,550. Direct: \$3,550. Title: Does an exercise-induced increase in cerebral oxygenation lead to improved cognition in healthy young males?. 01/2012-12/2012. Role: PI(na%).
4	R01HD039676(NIH: NICHD, PI: McCully). Total: \$1,718,108. Direct: \$. Title: Muscle Plasticity, Fitness and Health After Spinal Cord Injury-1. 04/2008-04/2013. Role: GA(na%).
3	R01HD039676 (NIH: NICHD, PI: Dudley). Total: \$1,738,224. Direct: \$. Title: Muscle Plasticity, Fitness and Health After Spinal Cord Injury-2. 07/2001-07/2005. Role: GA(50%).
2	AHA(AHA, PI: McCully). Total: \$5,000. Direct: \$5,000. Title: The Impact of Age on Muscle Blood Flow in Humans. 12/2000-11/2001. Role: GA(na%).

1	R01HL065179 (NIH: NHLBI. PI: McCully). Total: \$483,000. Direct: \$. Title: Muscle Blood Flow in Chronic Fatigue Syndrome. 09/1999-08/2003. Role: GA(50%).
---	--

INTERNAL

22	No# (WHR Pilot, PI: Meyer). Total: \$9,000, Direct: \$9,000. Title: Plasma markers of neurogeneration in infants from mothers with preeclampsia and mothers with a normal pregnancy as controls. 11/2019-11/2020. Role: Co-I (na%).
21	No# (UNC SOM, PI: Meyer). Total: \$300, Direct: \$300. Title: Cardiovascular disease markers during and post-pregnancy in women with and without type 2 diabetes and their infants. 01/2019-06/2019. Role: Co-I (na%).
20	No# (Wuhan University, PI: Rui L). Total: \$38,750, Direct: \$38,750. Title: Understanding the theoretical determinants of physical activity and healthy eating in youth. 12/2018-12/2020. Role: Co-I (na%).
19	No# (CWHHR Pilot, PI: Boggess K). Total: \$8,600, Direct: \$8,600. Title: Feasibility of pulse wave velocity in babies. 10/2018-06/2019. Role: PI (na%).
18	No# (IBM Jnr, PI: Stoner L). Total: \$7,500, Direct: \$7,500. Title: Effects of prolonged sitting on cerebral perfusion and executive function. 01/2017-12/2017. Role: PI (na%).
17	No# (Massey, PI: Stoner L). Total: \$15,707, Direct: \$18,361. Title: Validation of novel near-infrared spectroscopy derived methodology for assessing mitochondrial function in type 2 diabetics. 01/2015-12/2015. Role: PI (na%).
16	No# (Massey, PI: Rowlands D). Total: \$27,526, Direct: \$32,178. Title: The impact and translational efficacy of exercise and nutritional interventions on microvascular and mitochondrial biology relating to chronic disease rehabilitation and to skeletal muscle health and physical performance. 01/2014-12/2015. Role: Co-I (na%).
15	No# (Massey, PI: Rowlands D). Total: \$23,578, Direct: \$27,563. Title: YSI 2300 STAT PLUS Glucose and Lactate. 01/2014-12/2014. Role: Co-I (na%).
14	No# (Massey, PI: Stoner L). Total: \$4,963, Direct: \$5,802. Title: Ultrasound image and velocity analysis software. 01/2014-12/2014. Role: PI (na%).
13	No# (Massey, PI: Stoner L). Total: \$14,201, Direct: \$16,602. Title: Modifiable Risk Factors in Children’s Health: What’s Most Important, Fitness, Fatness or Sleep? 01/2014-01/2015. Role: PI (na%).
12	No# (Massey, PI: Jones L). Total: \$7,100, Direct: \$8,300. Title: Do physically active breast cancer survivors have decreased risk of vascular disease? 01/2013-01/2014. Role: Co-I (na%).
11	No# (Massey, PI: Lambrick D). Total: \$9,500, Direct: \$11,105. Title: Does an exercise induced increase in cerebral cognition improve cognition in acute stroke patients. 01/2013-01/2014. Role: Co-I (na%).
10	No# (Massey, PI: Stoner L). Total: \$13,783, Direct: \$16,113. Title: Combating Obesity in Māori and Pasifika Adolescent School-children Study (COMPASS): Feasibility Study. 01/2013-01/2014. Role: PI (na%).
9	No# (Massey, PI: Tzeng S). Total: \$3,550, Direct: \$4,150. Title: Division of Health Sciences Interdisciplinary “Sandpit” opportunity. 01/2013-01/2014. Role: Co-I (na%).
8	No# (Massey, PI: Faulkner J). Total: \$8,520, Direct: \$9,960. Title: Does an exercise-induced increase in cerebral oxygenation lead to improved cognition in patients with acute stroke?. 01/2012-01/2013. Role: Co-I (na%).
7	No# (Massey, PI: Stoner L). Total: \$7,100, Direct: \$8,300. Title: International Course in Global Health: A Collaboration between Massey University and University of Georgia (USA)-1. 01/2012-01/2013. Role: PI (na%).
6	No# (Massey, PI: Stoner L). Total: \$15,265, Direct: \$17,845. Title: International Course in Global Health: A Collaboration between Massey University and University of Georgia (USA)-2. 01/2012-01/2013. Role: PI (na%).
5	No# (Massey, PI: Stoner). Total: \$31,808, Direct: \$37,184. Title: Terason t3200 Portable Ultrasound System. 01/2012-01/2013. Role: PI (na%).
4	No# (UGA, PI: McCully). Total: \$17,000, Direct: \$17,000. Title: Vascular Health, is it Fit or Fat? 01/2004-01/2005. Role: GA (na%).
3	No# (UGA, PI: McCully). Total: \$20,000, Direct: \$20,000. Title: Vascular Health in Spinal Cord Injured Patients. 01/2003-01/2004. Role: GA (na%).
2	No# (UGA, PI: Cress). Total: \$120,000, Direct: \$120,000. Title: Assessment of Health in Underserved Elders. 01/2001-01/2003. Role: GA (na%).
1	No# (UGA, PI: McCully). Total: \$5,000, Direct: \$5,000. Title: Assessment of Vascular Disease in the Elderly. 01/2000-01/2001. Role: GA (na%).

SERVICE



PROFESSIONAL

MEMBERSHIP

#	Yr	Institute	Link
22	21-	North American Artery	Link
21	21-	Exercise is Medicine (EIM) Research Learning Collaboration	Link
20	21-	Youth Vascular Consort	Link
19	20-	Artery Society	Link
18	20-	Skype a Scientist	Link
17	20-	Cerebrovascular Research Network (CARNet) Formerly: Cerebral Autoregulation Network (CARNet)	Link
16	20-	VascAgeNET	Link
15	20-	COST Action	Link
14	20-	HL-PIVOT	Link
13	20-	Sedentary Behavior Research Network (SBRN)	Link
12	18-	Clinical Exercise Physiology Association (CEPA)	
11	16-	Southeast ACSM (SEACSM)	Link
10	16-	American Heart Association (AHA)	
9	16-	American Physiological Society (APA)	
8	15-	Royal Society for Public Health (RSPH)	
7	15-	Physiological Society New Zealand	
6	13-17	New Zealand Association of Scientists	
5	12-17	Sport & Exercise Science New Zealand (SESNZ)	
4	12-17	Wellington Early- & Mid-Career Research Network	
3	04-08	American Physiological Society (APA)	
2	04-06	American Heart Association (AHA)	
1	02-	American College of Sports Medicine (ACSM)	

SOCIETY COMMITTEES/ SERVICE

#	Yr	Institute	Role	Link
24	21-	North American Artery (NAA)	Prog Comitty	Link
23	21-	Artery Society	CARTESIAN site	Link
22	21-	ACSM	Chair: Noninvasive Physiological Measurement (ACSM-NIP) Interest Group	Link
21	20-	VascAgeNET	Youth Vascular Consortium	Link
20	20-	VascAgeNET	WG1 - Dynamic Exchange	Link
19	20-	VascAgeNET	WG4 - Big Data	Link
18	20-	VascAgeNET	WG5 - Dissemination/Education	Link
17	18-	American College of Sports Medicine (ACSM)	Exercise is Medicine (EIM) – Underserved & Community Health	Link
16	18-	ACSM	EIM credential	
15	18-	Royal Society for Public Health (RSPH)	Behavior Change Interest Group	
14	17-	Southeast ACSM (SEACSM)	Quiz Bowl sponsor	
13	17-	SEACSM	Abstract review	
12	17-	ACSM	International Certification	
11	17-18	Council for Australasian Tourism & Hospitality Education (CAUTHE)	Abstract review	Link
10	17-18	ACSM	Communications & Public Info	
9	16-20	ACSM	EIM - Underserved Populations	
8	15-	Physiological Society of New Zealand	Council member	Link
7	15-17	Sport & Exercise Science NZ (SESNZ)	Deputy Chair	Link

#	Yr	Institute	Role	Link
6	14-17	SESNZ	Conference committee	Link
5	14-17	Wellington Health Biomed Research Society	Committee	Link
4	14-17	Sports Medicine New Zealand (SMNZ)	Scientific Committee	Link
3	14-15	Medical Science Congress (MedSci)	Conference	Link
2	13-17	SESNZ	Executive Board	Link
1	12-21	ACSM	Co-chair: ACSM-NIP	Link

MENTORSHIP

#	Yr	Institute	Description/Role	Link
8	22-	UNC	Mentor for MPH EQUITY	Link
7	22-	NIH, NIDDK	Mentor/board for Wake Forest School of Medicine Short-Term Research Experience Program to Unlock Potential (WFSM STEP-UP)	Link
6	21-	Carolina Covenant	Mentor for underserved students at UNC	Link
5	21-	North Carolina School of Science & Math (NCSSM)	High school mentorship program	Link
4	21-	American Heart Association (AHA)	HBCU Scholars Program	Link
3	21-	Pre-Occupational Therapy Club	Faculty Leader	
2	20-	Exercise is Medicine on Campus (EIM-OC) club	Faculty Leader	
1	13-20	Multinational Institute of Research Training (MIRT), Harvard School of Public Health	Foreign Faculty Mentor	Link

GRANT REVIEW

#	Type	Yr	Institute	Role	Link
19	Grant Rev	22	Academy of Medical Sciences	Review panel	Link
8	Grant Rev	22-Curr	National Heart, Lung, and Blood Institute	Loan Repayment Program	Link
7	Grant Rev	22-Curr	National Institutes of Health (NIH)	Lifestyle Change and Behavioral Health (LCBH)	Link
6	Grant Rev	21	National Institutes of Health (NIH)	National Heart, Lung & Blood Institute (NHLBI) Program Project Study Section	Link
5	Grant Rev	20	National Institutes of Health (NIH)	Clinical Integrative Cardiovascular Study Section (CICS)	Link
4	Grant Rev	19-	German Research Foundation (DFG)	Review panel	
3	Grant Rev	18-	Health Research Council (HRC), New Zealand	Review panel	Link
2	Grant Rev	17	Institut of Fundamental Technological Research (ZSI)	Review panel	Link
1	Grant Rev	14-	AUT Strategic Research Investment Fund	Review panel	Link

PEER REVIEW

#	Journal
100	Advances in Physiology Education.
99	American Journal of Cardiology.
98	American Journal of Hypertension.
97	American Journal of Physiology: Endocrinology & Metabolism.
96	American Journal of Physiology: Heart & Circulatory.
95	American Journal of Physiology: Regulatory, Integrative and Comparative Physiology
94	American Journal of Preventive Medicine.
93	Applied Physiology, Nutrition, and Metabolism
92	Archives of Environmental and Occupational Health.
91	Atherosclerosis.
90	Australian and New Zealand Journal of Public Health.

89	Behavioral Medicine.
88	Biomedical Research International.
87	BMC - Complimentary Medicine.
86	BMC - Global Health Research and Policy
85	BMC Paediatrics.
84	BMC Public Health.
83	BMJ – Case Reports.
82	BMJ – Global Health.
81	BMJ – Open.
80	British Journal of Clinical Pharmacology.
79	Clinical and Experimental Pharmacology and Physiology
78	Clinical Interventions in Aging.
77	Clinical Physiology and Functional Imaging.
76	Clinical Science
75	Computer Methods and Programs in Biomedicine
74	Coronary Artery Disease.
73	Current Clinical Pharmacology.
72	Diabetes Research and Clinical Practice.
71	Diabetology & Metabolic Syndrome.
70	Dynamic Medicine.
69	Environmental Pollution.
68	European Heart Journal.
67	European Journal of Applied Physiology.
66	European Journal of Clinical Investigation.
65	European Journal of Integrative Medicine
64	Experimental Biology & Medicine.
63	Experimental Gerontology.
62	Experimental Physiology.
61	Frontiers in Pediatrics.
60	Frontiers in Cardiovascular Medicine.
59	Frontiers in Physiology.
58	Frontiers in Psychology.
57	Global Health Promotion.
56	Heart, Lung & Circulation.
55	Hypertension.
54	Int J Nursing Studies.
53	Integrated Blood Pressure Control
52	International Journal of Biochemistry and Biotechnology.
51	International Journal of Environmental Research and Public Health.
50	International Journal of Obesity.
49	International Journal of Sports Medicine.
48	Journal of Applied Physiology.
47	Journal of Diabetes.
46	Journal of Endocrinological Investigation.
45	Journal of Exercise Science & Fitness.
44	Journal of Human Hypertension.
43	Journal of International Medical Research.
42	Journal of Obesity.
41	Journal of Racial and Ethnic Health Disparitie.
40	Journal of Science and Medicine in Sport.
39	Journal of Spinal Cord Medicine.
38	Journal of Sport and Health Science
37	Journal of Sport Sciences.
36	Journal of Sports Medicine and Physical Fitness.
35	Journal of the American College of Cardiology
34	Journal of the European Academy of Dermatology and Venereology

33	Journal of Translational Medicine.
32	Journal of Vascular Research.
31	Journal of Visualized Experiments.
30	Lipids.
29	Medical Principles and Practice.
28	Medicine and Science in Sports and Exercise.
27	Nitric Oxide.
26	Nutrients.
25	Nutrition, Metabolism & Cardiovascular Diseases.
24	Obesity Research and Clinical Practice.
23	Obesity Reviews.
22	Open Heart (BMJ).
21	Pediatric Exercise Science.
20	Pediatrics.
19	PeerJ
18	Physiology
17	Physiological Reports.
16	Phytotherapy Research
15	PLoS one.
14	Preventive Medicine Reports.
13	Preventive Medicine.
12	Psychoneuroendocrinology.
11	Public Health Nutrition.
10	Reviews in Cardiovascular Medicine.
9	Scandinavian Journal of Medicine and Science in Sport.
8	Scientific Reports.
7	Sleep Health.
6	Sports Medicine.
5	Topics in Stroke Rehabilitation.
4	Trends in Cardiovascular Medicine.
3	Trials.
2	Ultrasound in Medicine & Biology.
1	Vascular Medicine.

EDITORIAL

#	Role	Yr	Journal	Topic	
16	Ed Board	22-	Sci Reports		Link
15	Topic Ed	22	Front Cardiovasc Med	Noninvasive Physiological Measurement: From Discovery to Implementation	Link
14	Topic Ed	22	Front Cardiovasc Med	Current Role and Future Perspectives of Cardiac Rehabilitation in Heart Disease	Link
13	Topic Ed	21	Front Physiol	Sedentary Behavior and Health Outcomes: Origins, Mechanisms and Policy	Link
12	Assoc. Ed	21-	Front Physiol		Link
11	Assoc. Ed	21-	Front Sports Active Living		Link
10	Assoc. Ed	21-	Front Cardiovasc Med		Link
9	Assoc. Ed	21-	Rev Cardiovasc Med		Link
8	Ed Board	20-	Children		Link
7	Topic Ed	21	Rev Cardiovasc Med	Pandemics and chronic diseases: short- and long-term treatment and management considerations.	Link
6	Topic Ed	21	Front Cardiovasc Med	Cardiovascular factors and brain health: measurement, outcomes and future enquiry	Link
5	Ed Board	20-	Trans J of ACSM		Link
4	Ed Board	20-	Medicina		Link

3	Topic Ed	20	Front Cardiovasc Med	Noninvasive measures of cardiovascular function and health: special considerations for assessing lifestyle behaviors	Link
2	Topic Ed	20	Children	Cardiometabolic Health in Children: Correlates, Determinants, Methodology, and Policy	Link
1	Topic Ed	18	Nutrients	Diet, lifestyle and cardiometabolic health in vulnerable populations	Link

INSTITUTION

#	Inst.	Yr	Committee/ Apt.	Description	
14	UNC	22-	One UNC Clinical Research	Internal Communications	
13	UNC	21-	Pre-Occupational Therapy Club	Faculty Leader	
12	UNC	21-	Carolina Covenant	Mentor	Link
11	UNC	21-	SURF scholarship	Committee	
10	UNC	20-	Exercise is Medicine on Campus (EIM-OC) club	Faculty Leader	
9	UNC	17-	EIM-OC@UNC	Director	Link
8	Massey	16	Post Graduate Hub Committee	Aim: create inter-disciplinary environment to promote socialization/ upskill	
7	Massey	15	Selection Committee	Open (Lecturer – Professor)	
6	Massey	15	Selection Committee	Research Officer – Clinical Exercise Physiology	
5	Massey	14	Academic Promotions Commit	College Health	
4	Massey	14-16	Research seminar chair	College Health	
3	Massey	13	Assistant Lecturer recruitment	School of Sport and Exercise	
2	Massey	13-16	Global Health Study Award	(6 x \$3,000 awards)	
1	Massey	12-16	Postgraduate social commit	Sp. Ex, IFNHH	

NOVEL CONTRIBUTIONS

#	Yr	Inst.	Description	
8	20	UNC	Founded and lead the pre- and post-doctoral grants development program working group for Human Movement Science Curriculum.	
7	20	UNC	Faculty Leader, Exercise is Medicine Undergraduate club	
6	17	UNC	Established Exercise is Medicine on Campus @ UNC(EIM@UNC).	Link
5	14	Massey	Created a 'Certificate of Completion for Internship in Global Health & Global Citizenship'. Collaboration with the Harvard-MIRT (Multidisciplinary International Research Training) program. Over 10 weeks, Harvard-MIRT students complete: (a) study abroad (Massey on the Move), (2) research internship, (3) service learning, in collaboration with Western Carolina University.	
4	14	Massey	Inaugurated Massey University – University of Georgia (UGA) student cultural exchange. Support provided by Massey Wellington Student Association (MAWSA), Student Life, Professional and Continuing Education (PACE), and Wellington Marae. UGA to send ~200 students per year to Wellington.	
3	13	Massey	Developed and coordinated an MoU between the Harvard School of Public Health and Massey University, to including teaching and research exchange	Link
2	13	Massey	Developed and coordinated an MoU between University of Georgia (USA) and Massey University, followed by formal teaching and research agreements. Initial interest developed from a collaboration between Massey on the Move and Global Programs in Sustainability at UGA.	Link
1	12	Massey	Developed and received approval for a Massey University – University of Georgia (UGA) Global Health Study Abroad programme, Massey on the Move, see: Funding granted from the Massey Strategic Innovation Fund (\$NZ21.5K) and The Massey International Office (NZ\$30K)	Link

DEPARTMENT

UNC – EXERCISE & SPORT SCIENCE

#	Inst.	Dept	Yr	Committee/ Apt.	Description	Link
7	UNC	EXSS	22	Blyth Lecture		
6	UNC	EXSS	20-	Pre/Post-doc grants development program	Grants development, focusing largely on training grants and grants education.	
5	UNC	EXSS	19-	Duquette Scholarship committee	Human Movement Science (HMSC)	
4	UNC	EXSS	19-	Education review committee	Human Movement Science (HMSC)	
3	UNC	EXSS	19-	Lifetime fitness (LFIT)	Education committee	
2	UNC	EXSS	18-19	Search committee	Assistant Professor Psychology/Behavior	
1	UNC	EXSS	19-19	Search committee	Grants specialist	