CURRICULUM VITAE

University of Idaho

NAME: Chantal A. Vella, PhD, FACSM

DATE: January 2024

RANK OR TITLE: Professor

DEPARTMENTS: Movement Sciences & WWAMI Medical Education Program

OFFICE LOCATION AND CAMPUS ZIP: PEB 207

875 Perimeter Drive MS 2401 FAX: (208) 885-5929 Moscow ID 83844-2401

OFFICE PHONE: (208) 885-2189 EMAIL: cvella@uidaho.edu

DATE OF FIRST EMPLOYMENT AT UI: December 29, 2010

DATE OF TENURE: July 1, 2013

DATE OF PRESENT RANK OR TITLE: July 1, 2019

EDUCATION BEYOND HIGH SCHOOL:

Degrees:

- Doctor of Philosophy, University of New Mexico, Albuquerque, NM, 2004, Health, Exercise and Sports Sciences, Graduated with Distinction.
- Master of Science, California Polytechnic State University, San Luis Obispo, CA, 1997, Exercise Science and Health Promotion, Graduated with Distinction.

Bachelor of Science, California Polytechnic State University, San Luis Obispo, CA, 1992, Nutritional Science.

Certificates and Licenses:

ACSM Certified Exercise Physiologist, 1998-present

American Heart Association CPR and AED certified, 2010-2020

American Red Cross First Aid & CPR Instructor, 1997-2007

Radiation Safety Training Certificate, 2005–2010, 2016–2020

Dual-energy X-ray Absorptiometry (DXA) Operator Training Certificate, 2007–2011, 2016–2020

Blood Borne Pathogen and Hazardous Waste Training Certificate, 2005-present

NIH Human Subjects Protections Training Certificate, 2005-present

Certified Assessor, University Interscholastic League Wrestling Weight Certification Program, 2006–2010

EXPERIENCE:

Teaching, Extension and Research Appointments:

- Professor with tenure and Director of the Exercise Physiology Laboratory, joint appointment between the College of Education, Health and Human Sciences, Department of Movement Sciences and the WWAMI Medical Education Program, University of Idaho, Moscow, ID, June 2019-present.
- Associate Professor with tenure and Director of the Exercise Physiology Laboratory, joint appointment between the College of Education, Health and Human Sciences, Department of Movement Sciences and the WWAMI Medical Education Program, University of Idaho, Moscow, ID, June 2013-2019.
- Affiliate Assistant Professor, University of Washington, School of Medicine, Department of Physiology and Biophysics, Seattle, WA, October 2012-present.

Assistant Professor and Director of the Exercise Physiology Laboratory, joint appointment between the College

of Education, Health and Human Sciences, Department of Movement Sciences and the WWAMI Medical Education Program, University of Idaho, Moscow, ID, December 2010–June 2013.

- Assistant Professor, College of Health Sciences, Department of Kinesiology, University of Texas at El Paso, El Paso, TX. Director, Border Clinical Research Center and Co-Director, Human Performance Laboratory, August 2005–January 2011.
- Clinical Research Associate, University of New Mexico School of Medicine, Division of Endocrinology and Metabolism, Albuquerque, NM, August 2004–July 2005 (Post-doctoral).
- Adjunct Professor, University of New Mexico, College of Education, Department of Health, Exercise and Sports Sciences, Albuquerque, NM, August 2004–July 2005.
- Lecturer and Director of Campus Fitness Testing Program, San Francisco State University, College of Health Sciences, Department of Kinesiology, San Francisco, CA, August 1997–June 2000.

Academic Administrative Appointments:

Program Coordinator – Exercise, Sport, and Health Sciences. Department of Movement Sciences, University of Idaho, Moscow, ID, Aug 2020 – present.

- · Undergraduate Coordinator of Bachelor's degree in Exercise, Sport, and Health Sciences
- Coordinator of 4 emphasis areas Pre-Physical Therapy, Pre-Athletic Training, Health and Community Development and Fitness, Health and Human Performance
- Program Project Lead:
 - o Major Overhaul of B.S. degree, 2021
 - o University Assessment
 - Recruitment and Retention
 - Course Scheduling
 - Program Faculty Hiring
 - Teaching Assistant coordination and scheduling (2020-2022)
 - o Mentorship of junior faculty

Non-Academic Employment:

Informal Recreation Coordinator, California Polytechnic State University Recreational Sports, San Luis Obispo, CA, 1995–1996.

Program Director, Rockville Sport & Health Fitness Center, Rockville, MD, 1992-1994.

TEACHING ACCOMPLISHMENTS:

Areas of Specialization: Exercise Physiology, Cardiometabolic Disease, Obesity, Health Disparities

Courses Taught:

<u>University of Idaho, Department of Movement Sciences</u> Fitness Testing and Exercise Prescription, PEP 493, 2011–present Epidemiology of Physical Activity and Health, PEP 563, 2012–present Disparities in Obesity and Health, ISEM 301, 2014–2016 Physical Activity, Wellness, and Behavior Change, HPRD 201, 2011–2014 Advanced Exercise Physiology, PEP 518, 2013

<u>University of Idaho, WWAMI Medical Education Program</u> Health Disparities Seminar, MEDS 501, graduate course, 2012–2017 Lectures and Case Study Facilitation in Academic Blocks – Cardiovascular Block, Pulmonary and Renal Block, and Energetics & Homeostasis Block, 2017–present

<u>University of Texas at El Paso, Department of Kinesiology</u> Advanced Exercise Physiology, KIN 5372, online graduate course, 2010 Coronary Intervention Programs, KIN 4334, 2006–2010 Coronary Intervention Programs, KIN 5372, graduate course, 2006–2010 Internship in Cardiac Rehabilitation, KIN 4350, 2009–2010 Current Issues in Exercise Science: Physical Activity and Health, KIN 4323, 2007–2008 Exercise Physiology, KIN 4312, 2005–2006 Fitness Programs, KIN 4330, 2005

University of New Mexico, Department of Health, Exercise and Sports Sciences Testing and Measurement in Physical Education, 2004 Intermediate Weight Training, 2000–2004 Jogging for Fitness, 2000–2004 Stretching and Relaxation, 2001–2004

San Francisco State University, Department of Kinesiology Exercise Testing and Prescription, 1997–2000 Physiological Basis of Movement, 1997–2000 Health-related Fitness and Wellness, 1997–2000 Internship in Fitness and Wellness, 1997–2000 Fitness Program Management, 1997–2000 Field Experience in Fitness and Wellness, 1998–2000 CPR and First Aid, 1998–2000

Students Advised: Undergraduate Students: (advised, number per year)

University of Idaho

25+ students advised in each academic semester 2014–present 20+ Vandal Friday incoming freshman advising 2011–2016 70 students advised in academic year 2012–2013

University of Texas at El Paso

136 students advised in academic year 2009–2010
89 students advised in academic year 2008–2009
80 students advised in academic year 2007–2008
107 students advised in academic year 2006–2007

Graduate Students: Advised to completion of degree- Major Professor: (student name, degree, and date)

University of Idaho

MS Students

Elise Abbott, MS, Movement and Leisure Science, graduation 8/2023 Madison Nelson, MS, Movement and Leisure Science, graduation 12/2021 Aislynn Robertson, MS, Movement and Leisure Science, 12/2020 Mark Blickenstaff, MS, Movement and Leisure Science, 12/2020 Mark Blickenstaff, MS, Movement and Leisure Science, 5/2016 Michelle Leachman, MS, Movement and Leisure Science, 8/2015 Zachary McJannet, MS, Movement and Leisure Science 5/2014 Ashley Hall, MS, MS, Movement and Leisure Science 5/2014 Brandon Close, MS, Movement and Leisure Science 8/2014 Isaiah Phelps, MS, Movement and Leisure Science 8/2013 Britni Racus, MS, Movement and Leisure Science 8/2013 Mike Vaccarro, MS, Movement and Leisure Science 5/2013 Brian Neal, MS, Movement and Leisure Science 5/2013

PhD students

Megan Nelson, PhD, Education, Health and Human Sciences with Exercise Science emphasis, 8/2020
 Katrina Taylor, PhD, Education with Exercise Physiology and Statistics emphasis, 8/2016
 Bradley Dieter, PhD, Education with Exercise Physiology and Leadership emphasis, 12/2015, co-Major Professor

<u>University of Texas at El Paso</u> Hector Reyes, MPH, Thesis, 2008–2010 Raul Y. Zubia, MS, Kinesiology Program, Thesis, 2006–2008

Advised as Major Professor, in progress: (student name, degree, and date) *PhD students*

Maxx Antush, PhD, Education, Health and Human Sciences with Exercise Science emphasis

University of Idaho

Advised as major professor but student left university or program prior to student completing degree:

Chris Alfiero, PhD, Education, Health and Human Sciences with Exercise Science emphasis, 2018–2019 Amber Green, PhD, Education with Exercise Science and Statistics emphasis, University of Idaho, 2011–2015,

student dropped out of program

Vanessa Martinez, PhD, Education with Exercise Science emphasis, 2012–2014, University of Idaho, student switched emphasis area

Alejandro Rios, MS, Kinesiology Program, Project, University of Texas at El Paso, 2009–2010 Elisabeth Cavegn, MS, Kinesiology Program, Thesis, University of Texas at El Paso, 2010 Miranda Bagdon, MS, Kinesiology Program, Project, University of Texas at El Paso, 2007 Ximena Burgos, PhD, Interdisciplinary Health Sciences, University of Texas at El Paso, 2008–2010

Graduate student committee member: (student name, degree, and date)

University of Idaho

Courtney Cooper, PhD, Water Resources, Dissertation Committee, 2017–2020 Tristan Clements, MS, Movement and Leisure Sciences, Comprehensive Exam Committee, 2019 Colin Whitaker, MS, Family and Consumer Sciences, Thesis, 2017-2019 Mohummed Alkharaiji, MS, Movement and Leisure Sciences, Thesis, 2017-2018 Katelyn Peterson, MS, Movement and Leisure Sciences, Thesis, 2016–2018 Jenna Dyckman, MS, Family and Consumer Sciences, Thesis 2016–2018 Amy Clark, MS, Exercise Science, California State University San Marcos, Thesis 2017–2018 Clayton Malnich, MS, Movement and Leisure Sciences, Comprehensive Exam committee, 2018 Jakob Pijor, MS, Movement and Leisure Sciences, Comprehensive Exam committee, 2017 Ryan McGrath, PhD, Education with Exercise Science emphasis, Dissertation, 2014–2015 Kim Rigano, MS, Veterinary & Comparative Anatomy, Pharmacology, Physiology, Washington State University, Thesis, 2013–2015 Danielle Rivet, Wildlife Biology and Veterinary Medicine, Washington State University, Thesis, 2013–2015 Danielle Lawson, MS, Movement and Leisure Science, Thesis, graduation 12/2015 Michael Rice, MS, Movement and Leisure Sciences, Comprehensive Exam committee, 2014 Stephane Colle, MS, Movement and Leisure Sciences, Comprehensive Exam committee, 2014 Daniel Pollock, PhD, Education with Exercise Science emphasis, Dissertation; student dropped out 2013

University of Texas at El Paso

Sandy Gabriel, MS, Kinesiology Program, Project, 2010 Maricarmen Viscano, MS, Kinesiology Program, Thesis, 2010 Clarissa Gomez, PhD in Interdisciplinary Health Sciences, 2010 Lucia Hernandez, MS, Health Promotion Program, Thesis, 2010 Judee Macias, MS, Speech Language Pathology Program, Project, 2010 Brandi Below, MS, Kinesiology Program, Project, 2009 Sarah Deemer, MS, Kinesiology Program, Thesis, 2008 Joseph Ochoa, MS, Kinesiology Program, Project, 2007

Research mentor:

University of Idaho

Undergraduate Student Research Mentor Ethan Senseri, Movement Sciences Program Practicum, 2022 Julia Bailey, Movement Sciences Program Volunteer, 2021–2022 Gillian Glivar, Biological Sciences Program volunteer, 2021–2022 Aspynn Owsley, Biological Sciences Program volunteer, 2021–2022 Ryan Pike, Biological Sciences Program volunteer, 2021–2022 Morgan Flynn, Movement Sciences Program volunteer, 2021 Jennavere Ball, Movement Sciences Program Practicum and volunteer, 2017–2020

Kate Connor, Movement Sciences Program Internship (360 hours), 2016 Drummer, Devin, Movement Sciences Program Practicum, 2015-2016 Katelyn Peterson, Movement Sciences Program Practicum 2015 Samantha Delmer, Movement Sciences Program Practicum 2015 Dustin Bennett, Movement Sciences Program Practicum, 2014 Kelsey Craft, Movement Sciences Program Practicum, 2012 Christopher Campbell, Movement Sciences Program Practicum, 2012 Rebecca Berger, Movement Sciences Program Practicum, 2012 Ashley Pond, Movement Sciences Program Practicum, 2012 Emma Goode, Movement Sciences Program Practicum, 2012 Jessie Gould, Movement Sciences Program Practicum, 2011 Jason Valois, Movement Sciences Program Practicum, 2011 Mitch Gottschalk, Movement Sciences Program Practicum, 2011 Reed Kaus, Movement Sciences Program Practicum, 2011 Cameron Lorbiecki, Movement Sciences Program Practicum, 2011 Jeff McCullough, Movement Sciences Program Practicum, 2011

Graduate Student Research Mentor

Grace Coghlin, WWAMI Medical Education (MD) Program, 2023–present Maxx Antush, PhD, Education with Exercise Science emphasis, 2021–present Megan Nelson, PhD, Education with Exercise Science emphasis, 2015–2020 Rachel Midence, MS, Movement and Leisure Science, 2018–2020 Chris Alfiero, PhD, Education with Exercise Science emphasis, 2018–2019 Samuel Van de Velde, MS, Movement and Leisure Sciences, 2015 Michelle Leachman, MS, Movement and Leisure Sciences, 2015 Vanessa Martinez, PhD, Education with Exercise Science emphasis, 2012–2014 Zachary McJannet, MS, Movement and Leisure Sciences, 2014 Katrina Taylor, PhD, Education with Exercise Science emphasis, 2012–2017 Vanessa Martinez, PhD, Education with Exercise Science emphasis, 2012–2014 Amber Green, PhD, Education with Exercise Science emphasis, 2012–2014 Julie Zaranak, MS, Movement and Leisure Sciences, 2011

University of Texas at El Paso

Undergraduate Student Research Mentor Karen Macias, Kinesiology Program, 2010 Carlos Ibanez Alcala, Engineering Program, 2010 Stephanie Martinez, Kinesiology Program, 2009–2010 Alejandro Rios, Kinesiology Program, 2008–2009 Diana Ontiveros, Kinesiology Program, 2007–2009 Natalie Grijalva, Kinesiology Program, 2007 Elsa Warden, Microbiology Program, 2007 Daniel De Los Santos, Kinesiology Program, 2007 Roy Kohn, Kinesiology Program, 2006

Graduate Student Research Mentor

Clarissa Gomez, Interdisciplinary Health Sciences PhD Program, 2010 Diana Ontiveros, Psychology Program, 2009–2010 Alejandro Rios, Kinesiology Program, 2009–2010 Hector Reyes, Public Health Program, 2008–2010 Claudia Lozano, Public Health Program, 2008–2009 Carla Ellis, Nursing Program, 2008–2010 Ximena Burgos, Interdisciplinary Health Sciences PhD Program, 2008–2010 Raul Zubia, Kinesiology Program, 2006–2008

Courses Developed:

University of Idaho

Disparities in Obesity and Health, ISEM 301, online upper division course, Summer 2013 Health Disparities Seminar, MEDS 501, graduate seminar, Spring 2012 Physical Activity, Health and Metabolic Disease, PEP 563, graduate course, Fall 2012

University of Texas at El Paso

Advanced Exercise Physiology, online graduate course, Spring 2010 Current Issues in Exercise Science - Physical Activity and Health, upper division course, Fall 2007 Coronary Intervention Programs, upper division course, Spring 2006

San Francisco State University

Health-related Fitness and Wellness, upper division course, 1997

Non-credit Classes, Workshops, Seminars, Invited Lectures, etc.:

Invited Guest Lectures

MSAT, Basics of Electrocardiography, Invited Lecture, Summer 2021 PEP 100 Introduction to Exercise Science and Health, Invited Exercise Physiology Panel Member, Fall 2013 PEP 100 Introduction to Exercise Science and Health, Invited Exercise Physiology Panel Member, Fall 2012 PEP 100 Introduction to Exercise Science and Health, Invited Exercise Physiology Panel Member, Fall 2011 KIN 1303 Foundations of Kinesiology, Introduction to Exercise Physiology, February 23, 2006 KIN 1303 Foundations of Kinesiology, Introduction to Exercise Physiology, June 20, 2006 KIN 1303 Foundations of Kinesiology, Introduction to Exercise Physiology, September 2, 2006 KIN 4312 Exercise Physiology, Cardiovascular Physiology, March 6, 2006 KIN 4312 Exercise Physiology, Cardiovascular Responses to Exercise, March 8, 2006 CHSC 6304 Pro-seminar in Interdisciplinary Health Sciences, Theories in Exercise Physiology Research, March. 2006 Kin 1303 Foundations of Kinesiology, Introduction to Exercise Physiology, March, 2007 Kin 1303 Foundations of Kinesiology, Introduction to Exercise Physiology, June 19, 2007 Kin 1303 Foundations of Kinesiology, Research in Exercise Physiology, April 29, 2008 Kin 1303 Foundations of Kinesiology, Research in Exercise Physiology, October 30, 2008 Kin 5372 Advanced Exercise Physiology, Measuring Cardiac Function, March 18, 2008 Kin 1303 Foundations of Kinesiology, Research in Exercise Physiology, June 19, 2008 CHSC 6304 Pro-seminar in Interdisciplinary Health Sciences, Research Theories in Insulin Resistance and Metabolic Syndrome, Feb. 11, 2009 KIN 5371 Measurement Techniques in Exercise Physiology, Techniques for Measuring Cardiac Function during Exercise, April 7, 2009 KIN 1303 Foundations of Kinesiology, Research in Exercise Physiology, April 9, 2009 KIN 1303 Foundations of Kinesiology, Research in Exercise Physiology, October 9, 2009 KIN 1303 Foundations of Kinesiology, Research in Exercise Physiology, April 2010 KIN 1303 Foundations of Kinesiology, Research in Exercise Physiology, June 2010 **Teaching Honors and Awards:** University of Idaho President's Mid-career Faculty Excellence Award, 2014-2016 Fellow, American College of Sports Medicine, 2013-present University of Texas at El Paso, Dodson Travel Funds Award, Awarded to the Kinesiology Dept., 2007-2010 University of Texas Telecampus, Online Course Revision Grant, \$1500, 2009

Faculty Marshall of Students for College of Health Sciences, University of Texas at El Paso Graduation, 2009

Distinction awarded for Doctoral Dissertation, Department of Health, Exercise and Sports Sciences, University of New Mexico, 2004

Outstanding Doctor of Philosophy Award, College of Education, University of New Mexico, 2004

Distinction awarded for Doctoral Comprehensive Exams, Department of Health, Exercise and Sports Sciences, University of New Mexico, 2002

Community Service Learning Honoree, San Francisco State University, 1999

Distinction awarded for Master of Science, California Polytechnic State University, San Luis Obispo, CA, 1997 Graduate Fellowship, California Polytechnic State University, San Luis Obispo, CA, 1996

SCHOLARSHIP ACCOMPLISHMENTS:

Publications

Note * indicates a student

Refereed/Peer Reviewed Journal Article Publications (60)

- Sada I, Tristão Parra M, Gold R, Vella CA, Price C, Miljkovic I, Allison MA (2024). Association between different measures of body composition and N-terminal pro–B-type natriuretic peptide: The Multi-Ethnic Study of Atherosclerosis. *American Journal of Medical Sciences*, *In Press*. Impact Factor 3.1, Journal Rank Q2 of Medicine, General and Internal
- Egan C, Merica C, Vella CA, Bond L, Paul DR (2023). Development of a fitness surveillance system to track and evaluate obesity in north Idaho. *Journal of School Health* doi: 10.1111/josh.13366 Impact Factor 2.2, Journal Rank Q3 in Education & Educational Research
- Vella CA, Nelson MC* (2023). Patterns and correlates of sedentary behavior among university students. Journal of American College Health Apr 13:1-9. doi: 10.1080/07448481.2023.2198020 Impact Factor 2.4, Journal Rank Quartile (Q) 2 in Education & Educational Research
- Hendricks SA, Vella CA, New DD, Aunjum A, Antush M*, Geidl R, Andrews KR, Balemba O (2023). Highresolution taxonomic characterization reveals novel human microbial strains with potential as risk factors and probiotics for prediabetes and type 2 diabetes. *Microorganisms* 11(3):758; https://doi.org/10.3390/microorganisms11030758 Impact factor 4.93, Journal Rank Q2 Microbiology
- Vella CA, Nelson MC* (2023). A simple estimate of visceral fat area by multifrequency bioimpedance analysis is associated with multiple biomarkers of inflammation and cardiometabolic disease: A pilot study. *Obesities* 3:1–11. https://doi.org/10.3390/obesities3010001
- Egan CA, Merica C*, Paul D, Bond L, Rose SM*, Vella CA (2022). A qualitative exploration of remote training to develop a fitness surveillance system. *Health Education Journal* 1-14 https://doi.org/10.1177/00178969221139198. Impact factor 1.49
- Vella CA, Miljkovic I, Price C, Allison MA (2022). Physical activity type and intensity are associated with abdominal muscle area and density: The Multi-Ethnic Study of Atherosclerosis. *Journal of Physical Activity and* Health 19:256-266. doi.org/10.1123/jpah.2021-0409. Impact factor 2.59.
- Kim NH, Choi J, Vella CA, Criqui MH, Allison MA (2022). Associations between weight-adjusted waist index and abdominal fat and muscle mass: Multi-Ethnic Study of Atherosclerosis. *Diabetes and Metabolism Journal* dmj.2021.0294, March 30. https://doi.org/10.4093/dmj.2021.0294. Impact factor 5.38.
- Miljkovic I, Vella CA, Allison MA (2021). Computed Tomography-Derived Myosteatosis and Metabolic Disorders. Invited Review. *Diabetes and Metabolism Journal* 45:482-491. doi:10.4093/dmj.2020.0277. Impact factor 5.38
- Cooper CM*, Langman JB, Sarathchandra D, Vella CA, Wardropper CB (2020). Perceived risk and intentions to practice health protective behaviors in a mining-impacted region. *Int J Environ Res Public Health*, 17, 7916. doi:10.3390/ijerph17217916. Impact factor 2.85
- Larsen B, Bellettiere J, Allison M, McClelland RL, Miljkovic I, Vella CA, Ouyang P, De-guzman KR, Criqui M, & Unkart J (2020). Muscle area and density and risk of all-cause mortality: The Multi-Ethnic Study of Atherosclerosis. *Metabolism* 111. doi.org/10.1016/j.metabol.2020.154321. Impact Factor 6.2
- Vella CA, Taylor K*, Nelson MC* (2020). Associations of leisure screen time with cardiometabolic biomarkers in college-aged adults. *Journal of Behavioral Medicine* 43:1014-1025. doi: 10.1007/s10865-020-00161-2. Impact factor 2.9; Ranked 31/129 in Clinical Psychology
- Vella CA, Nelson MC*, Unkart JT, Miljkovic I, Allison MA (2020). Skeletal muscle area and density are associated with lipid and lipoprotein cholesterol levels: The Multi-Ethnic Study of Atherosclerosis. *Journal of Clinical Lipidology* 14:143-153. doi: 10.1016/j.jacl.2020.01.002. Impact factor 3.6; Ranked 68/267 in Pharmacology and Pharmacy; Acceptance rate 22%; CiteScore 3.2
- Vella CA, Nelson OL, Jansen HT, Robbins CT, Jensen AE, Constantinescu S, Abbott MJ, Turcotte LP (2020). Regulation of metabolism during hibernation in brown bears (*Ursus arctos*): involvement of cortisol,

PGC-1α and AMPK in adipose tissue and skeletal muscle. *Comparative Biochemistry and Physiology, Part A: Molecular & Integrative Physiology* Feb 240:110591. doi: 10.1016/j.cbpa.2019.110591, Impact factor 2.1, CiteScore 2.2

- Taylor K*, Scruggs PW, Balemba OB, Wiest MM, Vella CA (2019) Physical activity, sitting, quality of life and resilience in people with inflammatory bowel disease. *Journal of Clinical Exercise Physiology* 8(4):121-130
- Nelson M*, Taylor K*, Vella CA (2019) Comparison of self-reported physical activity with objectively measured physical activity in undergraduate students. *Measurement in Physical Education and Exercise Science* 23(3):237-24. doi:10.1080/1091367X.2019.1610765 Scopus CiteScore 2.2
- Vella CA, Allison MA (2018) Associations of abdominal intermuscular fat and markers of inflammation: The Multi-ethnic Study of Atherosclerosis. *Obesity Research and Clinical Practice* 12:534-540. doi: 10.1016/j.orcp.2018.08.002. Impact factor 2.2; Acceptance rate 9%
- Astorino TA, Vella CA (2018) Predictors of change in affect in response to high intensity interval exercise (HIIE) and sprint interval exercise (SIE). *Physiology & Behavior* 196:211-217. doi: 10.1016/j.physbeh.2018.08.017. Impact factor 2.5; Ranked 24/51 in Behavioral Sciences and 6/14 in Psychology, Biological; Acceptance Rate 38%
- Vella CA, Michos ED, Sears DD, Cushman M, Van Hollebeke RB, Wiest M, Allison MA (2018) Associations of sedentary behavior with abdominal muscle density: The MESA. *Journal of Physical Activity and Health* 15(11):827-833. doi: 10.1123/jpah.2018-0028. Impact factor 1.9; Acceptance Rate 19%
- Vella CA, Cushman M, Van Hollebeke RB, Allison MA (2018) Associations of abdominal muscle area and density with adiponectin and leptin: The Multi-ethnic Study of Atherosclerosis. *Obesity* 26(7):1234-1241. doi:10.1002/oby.22208. Impact factor 4.0; Ranked 34/143 in Endocrinology and Metabolism and 19/81 in Nutrition and Dietetics
- Nelson M*, Casenova M*, Vella CA (2018) The Effectiveness of standing on a balance board for increasing energy expenditure. *Medicine and Science in Sports and Exercise* 50(8):1710-1717. doi: 10.1249/MSS.00000000001595. Impact factor 4.1; Ranked 6/81 in Sport Sciences; Acceptance rate 20%
- Taylor K*, Scruggs PW, Balemba OB, Wiest MM, Vella CA (2018) Associations of physical activity, resilience, and quality of life in people with inflammatory bowel disease. *European Journal of Applied Physiology* Apr 118(4):829-836. doi.org/10.1007/s00421-018-3817-z. Impact factor 2.1; Ranked 24/81 in Sport Sciences
- Paul DR, McGrath RP*, Vella CA, Kramer M, Baer DJ, Moshfegh AJ (2018) Understanding the nature of measurement error when estimating energy expenditure and physical activity via physical activity recall. *Journal of Physical Activity and Health* 15(7):543-549. doi: 10.1123/jpah.2017-0089. Impact factor 1.9; Acceptance Rate 19%
- Vella CA, Taylor K*, Drummer D* (2017) Efficacy of high-intensity interval training on exercise enjoyment, adherence and cardiometabolic health in overweight adults. *European Journal of Sports Sciences* 17(9):1203-1211. Impact factor 2.7; Ranked 15/81 in Sport Sciences
- McGrath R*, Vella CA, Scruggs P, Peterson M, Williams C, Paul DR (2017) The impact of low accelerometer wear time on the estimates and application of sedentary behavior and physical activity data in adults. *Journal of Physical Activity and Health* Dec 1;14(12):919-924. Impact factor 1.9; Acceptance Rate 19%
- Rivet D*, Nelson OL, Vella CA, Jansen H, Robbins CT (2017) Systemic effects of a high saturated fat diet in grizzly bears. *Canadian Journal of Zoology* 95(11):797-807. Impact factor 1.3; Ranked 55/162 in Zoology
- Vella CA, Allison MA, Cushman M, Jenny NS, Miles MP, Larsen B, Lakowski SG, Michos ED, Blaha MJ (2017) The association of physical activity and inflammation is independent of central obesity in the Multi-Ethnic Study of Atherosclerosis. *Medicine and Science in Sports and Exercise* 49(5): 915-921. Impact factor 4.1; Ranked 6/81 in Sport Sciences; Acceptance rate 20%

- Rigano KR*, Gehring JL*, Evans Hutzenbiler BD, Chen AV, Nelson OL, Vella CA, Robbins CT, Jansen HT (2017) Life in the fat lane: Seasonal regulation of insulin sensitivity, food intake, and adipose biology in brown bears *Journal of Comparative Physiology B* 187(4);649-676. Impact factor 1.9; Ranked 35/162 in Zoology
- Vella, CA (2017) News Briefs. A new study looks at the associations between physical activity and inflammatory markers. ACSM's Health & Fitness Journal May/June. Impact factor 0.6; Ranked 72/81 in Sport Sciences
- Taylor K*, Seegmiller J, Vella CA (2016) The decremental protocol may be used as an alternative protocol for measuring maximal oxygen consumption in runners and triathletes. *International Journal of Sport Physiology and Performance* 11(8): 1094-1099. Impact factor 2.7; Ranked 16/81 in Sport Sciences
- Vella CA, Van Guilder GP, Dalleck LC (2016) Low cardiorespiratory fitness is associated with markers of insulin resistance in young, normal-weight Hispanic women. *Metabolic Syndrome and Related Disorders* 14(5):272-278. Impact factor 2.0; Acceptance rate 35%
- Kravtiz L, Vella CA (2016) Reducing sedentary behaviors: sit less and move more. American College of Sports Medicine http://acsm.org/public-information/brochures
- Dalleck LC, Van Guilder G, Vella CA (2015) The prevalence of adverse cardiometabolic responses to exercise training with evidence-based practice is low. *Diabetes, Metabolic Syndrome and Obesity: Targets and Therapy* Jan 29(8):73-78. Impact factor 2.96; Ranked 79/143 in Endocrinology and Metabolism.
- Green A*, McGrath R*, Martinez V*, Taylor K*, Paul DR, Vella CA (2014) Associations of objectivelymeasured sedentary behavior, light activity, and markers of cardiometabolic health in young women. *European Journal of Applied Physiology* 114(5):907-919. Impact factor 2.2; Ranked 24/81 in Sport Sciences
- Dieter BP*, McGowan C, Stoll S., Vella CA (2014) Muscle activation patterns and patellofemoral pain in cyclists. *Medicine & Science in Sports & Exercise* 46(4):753-761. Impact factor 4.1; Ranked 6/81 in Sport Sciences; Acceptance rate 20%
- Dieter BP*, Vella CA (2013) A proposed mechanism for exercise attenuated methylglyoxal accumulation: Activation of the ARE-Nrf Pathway and increased glutathione biosynthesis. *Medical Hypotheses* Nov;81(5):813-815. Impact factor 1.1
- Vella CA, Burgos-Monzon X*, Ellis CJ, Zubia RY*, Ontiveros D*, Reyes H*, Lozano C* (2013) Associations of insulin resistance with cardiovascular risk factors and inflammatory cytokines in normal-weight, Hispanic women. *Diabetes Care* May; 36(5):1377-1383. Impact factor 11.3; Acceptance rate 13%; Ranked 5/138 in Endocrinology & Metabolism
- Vella CA, Paul D, Bader J (2012) Cardiac response to exercise in normal-weight and obese men and women: implications for exercise prescription. *Acta Physiologica* 205:113-123. Impact factor 4.9; Ranked 7/84 in Physiology
- Vella CA, Ontiveros D*, Zubia RY*, Dalleck L (2011) Physical activity recommendations and cardiovascular disease risk factors in young Hispanic women. *Journal of Sports Sciences* 29(1):37-45
- Vella CA, Ontiveros D*, Zubia RY*, and Bader JO (2011) Acculturation and metabolic syndrome risk factors in young Hispanic women. *Journal of Immigrant and Minority Health* 13(1):119-126
- Vella CA, Ontiveros D*, Zubia RY* (2011) Cardiac function and arteriovenous oxygen difference during exercise in obese adults. *European Journal of Applied Physiology* 111(6):915-923
- Deemer S*, King GA, Dorgo S, Vella CA, Tomaka J, Thompson D (2010) Relationship of leptin, resting metabolic rate, and body composition in pre-menopausal Hispanic and non-Hispanic white women. *Endocrine Research* 35(3):95-105
- Vella CA, Zubia RY*, Ontiveros D*, Cruz, ML (2009) Physical activity, cardiorespiratory fitness and metabolic syndrome risk factors in young Mexican and Mexican American women. Applied Physiology Nutrition and Metabolism 34(1):10-17
- Vella CA, Zubia RY*, Burns SF, Ontiveros D* (2009) Cardiac response to exercise in young, normal weight and overweight men and women. *European Journal of Applied Physiology* 105(3):411-419

- Vella CA, Robergs RA, Yamada PA (2008) Fitness, body size, ventilation and the oxygen cost of breathing in adults. *Journal of Exercise Physiology Online* 11(6):67-76
- Vella CA, Robergs RA (2008) Diversity of stroke volume response should be recognized: Point: Counterpoint Stroke volume does/ does not decline during exercise at maximal effort in healthy individuals. *Journal of Applied Physiology* 104:281-283
- Araiza P, Hewes H, Gashetewa C, Vella CA, Burge MR (2006). Efficacy of a pedometer-based physical activity program on parameters of diabetes control in type 2 diabetes. *Metabolism* 55:1382-1387
- Vella CA, Marks D, Robergs RA (2006) The oxygen cost of ventilation during incremental exercise to VO₂ max. *Respirology* 11(2):175-181
- Vella CA, Robergs RA (2005) Non-linear relationships between central cardiovascular variables and VO₂ during incremental cycling exercise in endurance-trained individuals. *Journal of Sports Medicine and Physical Fitness* 45(4):452-459
- Marks D, Robergs RA, Nelson J, Vella CA, Bell-Wilson J, Apkarian M (2005) The oxygen cost of ventilation and its effect on the VO₂ plateau. *Journal of Exercise Physiology Online* 8(5):1-14
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- Vella CA, Kravitz L (2002) Sarcopenia, the mystery of muscle loss. IDEA Personal Trainer 13(4):30-35
- Vella CA, Kravitz L, Janot JM (2001) A review of the impact of exercise on cholesterol levels. *IDEA Health* and Fitness Source 19(10):48-54
- Unnithan VB, Veehof SHE, Vella CA, Kern M (2001) Is there a physiological basis for creatine use in children and adolescents? *Journal of Strength and Conditioning Research* 15(4):524-528

Refereed/Peer-Reviewed Journal Article Publications (currently scheduled or submitted):

- Larsen B, Bellettiere J, Allison MA, Ryu R, Tan R, McClelland R, Miljkovic I, Vella CA, Ouyang P, Criqui M, Unkart J. Associations of Abdominal Muscle Density and Area and Incident Cardiovascular Disease, Coronary Heart Disease, and Stroke: The Multi-Ethnic Study of Atherosclerosis. *Submitted R2 to Journal* of American Heart Association 12/2023, Impact Factor 6.1, 28% Acceptance Rate, Journal Rank 42/143 in Cardiac and Cardiovascular Systems Journals
- Osmancevic O, Allison MA Trimpou P, Miljkovic I, Vella CA, Ouyang P, Daka B. The Association Between Sex Hormones, SHBG and Abdominal Muscle Area and Radiodensity in Men: the MESA study. *Submitted to Journal of Clinical Endocrinology & Metabolism*, Revision 1, 12/2023. Impact Factor 5.8, Journal Rank Q1 in Endocrinology & Metabolism and 31/145 in Endocrinology and Metabolism

Refereed/Peer Reviewed Abstract Publications with Presentations (58)

Bhattarai P, Chamberlin M, Wilson SMG, Bronsky SE, Vella CA, Miles MP (2023). Effect of vigorous intensity exercise and sedentary bouts on postprandial plasma triglycerides in adults. *Medicine & Science*

in Sports & Exercise 55(9S):468.

- Antush MT, Balemba O, Hendricks SA, Andrews K, Flynn M, Geidl R, Vella CA (2023). Sedentary behavior and screen screen time are associated with human gut microbiome diversity. *Medicine & Science in Sports* & Exercise 55(9S):642.
- Tristão Parra M, Sada I, Gold R, Vella CA, Price C, Miljkovic I, Eastman A, Allison MA (2022). Distinct associations between abdominal muscle density and area with N-terminal pro-b-type natriuretic peptide among MESA participants. *Circulation* 145(Suppl 1) DOI: 10.1161/circ.145.suppl 1.P087.
- Chamberlin M, Wilson S, Vella CA, Bronsky S, Miles MP (2022). Inflammation variability and relationship to physical activity and visceral adipose tissue in metabolically healthy adults. *Medicine & Science in Sports* & *Exercise*. 54(9S):356-357, September 2022.
- Wilson SM, Vella CA, Miles MP (2022). Impact of moderate-to-vigorous physical activity and visceral adiposity on postprandial triglycerides in metabolically at-risk adults: 1492 Medicine & Science in Sports & Exercise. 54(9S):357, September 2022.
- Lotstein AK, Wilson SM, Vella CA, Miles MP (2022). Test-retest reliability of physical activity and sedentary behaviors in non-diabetic overweight and obese adults: 1665. *Medicine & Science in Sports & Exercise*. 54(9S):401, September 2022.
- Peterson EJ, Wilson SM, Gaston ME, Bronsky SE, Kuo WY, Vella CA, Miles MP (2022). Impact of sedentary time and habitual glycemic load on glucose responses from a 12-week dietary lentil intervention: 2237 Medicine & Science in Sports & Exercise. 54(98):652, September 2022.
- Bhattarai P, Wilson SM, Bronsky SE, Gaston ME, Vella CA, Miles MP (2022). Dietary fat, sedentary behavior and blood triglycerides in adults with high waist circumference: 2244 *Medicine & Science in Sports & Exercise*. 54(9S):655, September 2022.
- Nelson MC Casanova MP, Ball JR, Midence RD, Johnson TR, Martin B, Drum SN, Fehrenkamp BD, Baker RT, Vella CA (2021). Uninterrupted sitting induces unfavorable changes in resting hemodynamics and inflammatory and vascular biomarkers in physically inactive and active adults. *Circulation* 143(S1 May):032.
- Nelson MC, Casanova MP, Ball JR, Midence RD, Johnson TR, Drum SN, Fehrenkamp BD, Baker RT, Vella CA (2021). Effects of uninterrupted sitting: are there differences across sex in vascular and inflammatory biomarkers? *Medicine & Science in Sports & Exercise* 53(8S):81.
- Keene S, Bronksy SE, Vella CA, Miles MP (2021). High-fat meal induced lipemia Is negatively associated with sedentary time in overweight and obese women *Medicine & Science in Sports & Exercise* 53(8S):268.
- Larsen B, Belletiere J, Allison MA, McClelland R, Miljkovic I, Vella CA, Ouyang P, Criqui M, Unkart J (2020). Muscle density, not size, is inversely associated with all-cause mortality: the Multi-Ethnic Study Of Atherosclerosis *Medicine & Science in Sports & Exercise* (7S) 346-347.
- Larsen B, Belletiere J, Allison MA, McClelland R, Miljkovic I, Vella CA, Ouyang P, Criqui M, Unkart J (2020). Skeletal muscle density, not size, is beneficially associated with incident coronary heart events: the Multi-Ethnic Study of Atherosclerosis *Circulation* 141:A12.
- Taylor K*, Vella CA (2019). Physical activity and sedentary behavior levels between high-intensity interval training and moderate-intensity continuous training exercise interventions in previously inactive, overweight adults. Oral presentation at the European College of Sport Science (ECSS) Congress in Prague June 2019.
- Nelson MC*, Alfiero C*, Midence R*, Vella CA. Self-reported sedentary behavior is associated with total, visceral, and segmental body fat in adults. *Medicine and Science in Sports and Exercise* 51(6):538
- Taylor K, Nelson MC*, Vella CA. Associations between time spent in sedentary behaviors and cardiometabolic disease risk factors in young adults. *Medicine and Science in Sports and Exercise* 51(6):658
- Taylor K*, Nelson MC*, Vella CA (2018) Associations between sedentary behavior and metabolic syndrome are mediated by cardiorespiratory fitness but not MVPA. *Medicine and Science in Sports and Exercise* 50(5S):712

Nelson MC*, Casenova MP*, Eason K*, Biancosino E*, Vella CA (2018) The effectiveness of standing on a

balance board for increasing energy expenditure while performing sedentary work, *Medicine and Science in Sports and Exercise* 50(5S):714

- Vella CA, Allison MA, Cushman M, Jenny NS, Miles MP, Larsen B, Lakowski SG, Michos ED, Blaha MJ (2017) The association of physical activity and inflammation is independent of central obesity in the Multi-Ethnic Study of Atherosclerosis. *Circulation* 135:AP301
- Deng Y*, Vella CA, Paul DR (2017) Longitudinal association between screen time and clustered metabolic risk factors from adolescence to young adulthood. *Medicine and Science in Sports and Exercise* 49(5S):520
- Vella CA, Taylor K* (2017) Prolonged bouts of sedentary behavior are associated with cardiometabolic disease risk factors in young adults *Medicine and Science in Sports and Exercise* 49(5S):912
- Connor K*, Taylor K*, Drummer D*, Nelson MC*, **Vella CA** (2017) Self-reported screen time is independently associated with cardiometabolic disease risk factors in young adults. *Medicine and Science in Sports and Exercise* 49(5S):55
- Nelson MC*, Taylor K*, Drummer D*, Connor K*, Vella CA (2017) Comparison of self-reported physical activity with objectively measured physical activity in undergraduate students. *Medicine and Science in Sports and Exercise* 49(5S):473-474
- Paul DR, Vincent BM, Vella CA, Scruggs PW, Williams CJ, McGrath RP* (2017) Data imputation improves sedentary behavior and physical activity estimates in accelerometer data with low wear time. *Medicine* and Science in Sports and Exercise 49(5S):1051
- Taylor K*, Vella CA (2017) Prevalence of physical activity and sitting in people with inflammatory bowel disease and healthy individuals. *Medicine and Science in Sports and Exercise* 49(5S):71
- Vella CA, Taylor K*, Drummer D (2016) Efficacy of high-intensity interval training on exercise enjoyment, adherence and cardiometabolic health in overweight adults. *Medicine and Science in Sports and Exercise* 48(5 suppl 1)
- Taylor K*, Scruggs PW, Vella CA (2016) Moderate-vigorous physical activity is related to increased quality of life in people with inflammatory bowel disease. *Medicine and Science in Sports and Exercise* 48(5 suppl 1)
- Taylor K*, Scruggs PW, Vella CA (2016) Sedentary behavior is independently associated with quality of life in people with inflammatory bowel disease. *Medicine and Science in Sports and Exercise* 48(5 suppl 1)
- McGrath R*, Vella CA, Scruggs PW, Williams CJ, Paul DR (2016) Low accelerometer wear time adherence underestimates sedentary behavior and physical activity. *Medicine and Science in Sports and Exercise* 48(5 suppl 1)
- Taylor K*, Seegmiller J, McJannet Z*, Martinez V*, Drummer D*, Vella CA (2015) Maximal oxygen consumption is similar with decremental and traditional incremental protocols in runners and triathletes. *Medicine and Science in Sports and Exercise* 47(5S):151-154
- Vella CA, Dalleck LC (2015) Low Cardiorespiratory Fitness is associated with markers of insulin resistance in young, normal-weight Hispanic women. *Medicine and Science in Sports and Exercise* 47(5S):40-43
- McGrath R*, Vella CA, Scruggs PW, Williams CJ, Paul DR (2015) Low accelerometer adherence negatively impacts the estimates and application of physical activity data. *Medicine and Science in Sports and Exercise* 47(5S):108-114
- Baker RT, Graham VL*, Seegmiller JG, Nasypany A, Vella CA (2015) Clinical reaction time is not significantly affected by moderate-intensity aerobic exercise. *Journal of Athletic Training* 50(6-S), S-252
- Green A*, McNamara M, Oser, Vella CA (2014) Cardiac rehabilitation reduces depression and improves quality of life in men and women. *Medicine and Science in Sports and Exercise* 46(5S):437-439
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- Taylor K*, Paul DR, Martin AK, Beitey SP, Croston SL, Goc Karp G, Vella CA, Rosslerova D, Young KJ, Drake EM, Scruggs PW (2014) Physical activity measurement validity of motion sensor technologies in laboratory settings. *Medicine and Science in Sports and Exercise* 46(5S):788-794
- McGrath RP*, Moshfegh AJ, Kramer M, Rumpler WB, Baer DJ, Vella CA, Scruggs PW, Paul DR (2013) Prediction of total energy expenditure and moderate-to-vigorous physical activity by the NHANES PAQ. *Medicine and Science in Sports and Exercise* 45(5S):320-329
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- Taylor K*, Vella CA (2013) Associations of insulin resistance with metabolic syndrome risk factors in young, Hispanic women. *Medicine and Science in Sports and Exercise* 45(5S):40-43
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- Dorgo S, Reed-Jones R, Vella CA, Samples C, Bulusu C (2011) Effects of training loads on short-term strength adaptations in older adults, *Medicine and Science in Sports and Exercise* 43(5):S516
- Burgos-Monzón XB*, Vella CA, Lozano C*, Ellis C, Reyes H*, Cruz M (2010). Insulin resistance and nonalcoholic fatty liver disease in Hispanic youth, Obesity 18(2):S217
- Zubia R*, Burns SF, King GA; Tomaka G, Vella CA (2009) Substrate Oxidation and Energy Expenditure During and One Hour After Isocaloric Exercise Bouts of Different Intensity, *Medicine and Science in* Sports and Exercise 41(5):S42
- Vella CA, Burgos XB*, Lozano C*, Reyes H*, Ellis CJ*, Ontiveros D* (2009) Adiposity is related to cardiovascular disease risk factors in young, normal-weight Hispanic women, Obesity 17(2):S199
- Vella CA, Zubia RY*, Ontiveros D*, Rios A* (2009) Cardiovascular responses to submaximal exercise in young, normal-weight and obese men and women, *Obesity* 17(2):S135
- Vella CA, Zubia RY*, Burns SF (2008) Cardiac response to progressive cycle exercise in young, overweight men and women, *Circulation* 117(11):P27
- Vella CA, Zubia RY, Ontiveros D, Grijalva N, Burns SF (2008) Acculturation, fitness, activity and metabolic syndrome risk factors in young Hispanic women, *Medicine and Science in Sports and Exercise* 40(5):S316
- Nazeran N, Bolanos M, Haltiwanger E, Vella CA (2007) Heart rate variability signal features quantify normal ranges of blood sugars in healthy individuals, *Biomedical Engineering Recent Developments*, Editors Otto Wilson, Binh Tran, Jafar Vossoughi. Medical and Engineering Publishers, Inc. Washington, DC 26-29
- Hammer T, Gamache L, Vella CA, Burge MR (2007) Effect of ethanol before bed on IGF-1 and IGFBP3 dynamics in type 2 diabetic and nondiabetic subjects. *Journal of Investigative Medicine* 55:S95
- Gamache L, Vella CA, Burge MR (2006) Oral ethanol suppresses overnight endogenous ghrelin secretion in nondiabetic and type 2 diabetic subjects. *Journal of Investigative Medicine* 54(Suppl. 1):S151
- Gamache L, Vella CA, Burge MR (2006) Disparate effects of oral ethanol on overnight blood glucose regulation in nondiabetic and type 2 diabetic subjects. *Journal of Investigative Medicine* 54(Suppl. 1): S158
- Yamada PM, Vella CA, Robergs RA (2006) Maximal ventilation and body size determine the oxygen cost of ventilation. The FASEB Journal 20:A1449

- Vella CA, Dalleck LC, Kravitz L, Mermier C, Robergs RA (2003) A comparison of fuel utilization during graded walking under hyperoxia and normoxia conditions. *Medicine and Science in Sports and Exercise* 35(5):S86
- Janot J, Robergs R, Bell J, Vella C, Kravitz L (2003) Interindividual variability of cardiac output, stroke volume, and heart rate responses during incremental exercise to VO₂max. *Medicine and Science in Sports and Exercise* 35(5):S277
- Marks D, Robergs R, Nelson J, Vella C, Bell-Wilson J, Apkarian M (2003) The oxygen cost of ventilation and its effects on the VO₂ plateau. *Medicine and Science in Sports and Exercise* 35(5):S227
- Vella CA, Dalleck LC, Kravitz L, Mermier CM, Robergs RA (2003) Heart rate and rating of perceived exertion correlation during graded walking: normoxia versus hyperoxia. *Medicine and Science in Sports and Exercise* 34(5):S294
- Janot J, Robergs R, Bell J, Vella C, Kravitz L (2002) Determination of the relationship between cardiac output, stroke volume, and heart rate with VO₂ during incremental exercise to VO₂ max. *Medicine and Science in Sports and Exercise* 34(5):S111

Other Publications (technical reports and non-peer reviewed articles) (9)

- Brown H, Ramsey S, Vella CA, Goc Karp G, Davis Jennie* (2015). Muevete y Cambia tu Vida! Health Indicators Assessment Protocols. Technical Report prepared for Migrant and Seasonal Health Start Program. Community Council of Idaho, Caldwell, ID
- Brown H, Scruggs P, Goc Karp G, Son J, **Vella CA** (2014) Measuring what Matters. Idaho Obesity Indicators. Blue Cross of Idaho Publications
- Vella, CA (2014) Research bite on high intensity interval training. American College of Sports Medicine Northwest Chapter website
- Vella CA (2012) Research highlight on sedentary behavior. American College of Sports Medicine Northwest Chapter website
- Vella, CA (2008) The exercise afterburn, Health Column. El Paso Times, January
- Vella, CA (2007) Exercise and HDL cholesterol, Health Column. El Paso Times, October
- Kravitz L, Vella CA (2007) Fat metabolism and gender differences. DSW Fitness, Center for Continuing Education <u>www.DSWfitness.com</u>
- Kravitz L, Vella CA (2005) The exercise afterburn: getting the most out of your workout. *Fitness Magazine* March

Vella CA (2002) Mind over matter. Oxygen-Women's Fitness Magazine, March 148-151

Presentations:

Invited Presentations

- Invited Presentation Vella CA Navigating NIH Human Subjects Forms. Mountain West CTR-IN Seminar Series, Zoom, 10/2023
- Invited Symposium Vella CA and Taylor K. *Is smoking the new sitting? Research insights into the science of sedentary behavior*. American College of Sports Medicine Northwest, Bend OR, Feb 2017.
- Invited Presentation Vella CA. Patterns of sedentary behavior and cardiometabolic risk factors in young adults. University of San Diego, School of Medicine, Aug 2016.

Professional Conference Presentations (without abstract publications)

Vella CA. Clinical Translational Research Infrastructure Network Annual Meeting, June 2016, Slide Presentation. Sedentary Behavior and Cardiometabolic Disease Risk Factors in College Students.

- Brown H, Scruggs PW, Goc Karp G, Son J, and **Vella CA.** Association of Public Health Nutritionists, Little Rock AR, June 2016, Poster Presentation. *Establishing statewide obesity indicators: A collaborative, cross sectional approach.*
- **Vella CA**, Taylor K, Drummer DD. Clinical Translational Research Infrastructure Network Annual Meeting. June 2015, Slide Presentation. *Exercise and C-reactive protein in overweight and obese adults*.
- Baker RT, Graham VL, Seegmiller JG, Nasypany A, Vella CA. *Clinical reaction time is not significantly affected by moderate-intensity aerobic exercise*. Slide Presentation, March 2015, Northwest Athletic Trainers' Association Annual Meeting and Clinical Symposium.
- Graham VL, Baker RT, Seegmiller JG, Nasypany A, Vella CA, Logan,K. National Athletic Training Association conference, March 2015, Poster Presentation. *Establishing a Valid Baseline Score for the King-Devick Test for Concussion*.
- Green AN, McNamara M, Oser C, Vella CA. American Association of Cardiovascular and Pulmonary Rehabilitation Conference Sept 2014, Poster presentation. *Factors associated with non-completion of cardiac rehabilitation – Men vs. Women.*
- Rivet DR, Nelson OL, Vella CA, Jansen HT, Robbins HT. International Bear Association Conference September 2013, Poster presentation. *Diets Higher in Polyunsaturated Fatty Acids May Yield Health Benefit for Bears*.
- Scruggs PW, Goc Karp G, Brown HB, Paul DR, Vella CA. NASPE Conference on Physical Education Teacher Education (PETE) October 2012, 50 min Podium Presentation, *Physical Education Physical Activity: Policy and Assessment*.
- Scruggs PW, Goc Karp G, Paul DR, Vella CA, Davis C. Annual meeting for Idaho Association for Health, Physical Education, Recreation, & Dance in Pocatello, ID., October 2011. Statewide Surveillance of Physical Education Quality and Quantity in Idaho.
- Riskowski J, Macias K, Vella CA. American Public Health Association Annual Meeting, October 2011. Poster Presentation. *Effects of Diabetes Understanding on Health and Lifestyle Changes in Individuals after Attending a Diabetes Education Seminar*.
- Vella CA, Ontiveros D, Zubia RY. US/Mexico Health Research Conference, El Paso, TX, September 2008. Podium presentation. *Physical Activity, fitness and metabolic syndrome in young Mexican and Mexican American women.*
- Vella CA. University of Texas at El Paso Interdisciplinary Health Sciences Lecture Series, November 3, 2006. 50 min podium presentation. *Obesity and cardiovascular dysfunction*.
- Vella CA. New Mexico Dietetics Association Annual Meeting, Albuquerque, NM, April 2, 2004, 50 min podium presentation, Sarcopenia: The mystery of muscle loss.
- ACSM Southwest Chapter Meeting, Las Vegas, NV, October 22, 2004, Poster presentation, Non-linear relationships between central cardiovascular variables and VO₂ during incremental cycling exercise in endurance-trained individuals.
- ACSM National Meeting, San Francisco, CA, May 29, 2003, Poster presentation, A comparison of fuel utilization during graded walking under hyperoxia and normoxia conditions.
- ACSM National Meeting, St. Louis, MO, May 30, 2002, Poster presentation, *Heart rate and rating of perceived exertion correlation during graded walking: normoxia versus hyperoxia.*
- ACSM Southwest Chapter Meeting, San Jose, CA, November 15, 1999, Poster presentation, An explorative investigation into creatine usage in trained junior athletes.
- Vella CA. National Strength and Conditioning Association State Conference, Santa Fe, NM, June 21, 2003, 50 min podium presentation, *Gender differences in fat metabolism*.
- Vella CA. New Mexico Dietetics Association Annual Meeting, Albuquerque, NM, May 8, 2003, 50 min podium presentation, Gender differences in fat metabolism.
- Vella CA. IDEA Fact Fest Conference, Rosemont, IL. April 25, 2003, 50 min podium presentation, *Women, hormones, exercise and metabolism.*

Vella CA. IDEA Fact Fest Conference, Rosemont, IL, April 26, 2003, 50 min podium presentation, The mystery of muscle loss.

Student Mentored Presentations

- American College of Sports Medicine Annual Conference, May 2018, Poster Presentation, Associations between sedentary behavior and metabolic syndrome are mediated by cardiorespiratory fitness but not MVPA. K Taylor, College of Education, Health and Human Sciences PhD Program, Exercise Science emphasis, University of Idaho.
- American College of Sports Medicine Annual Conference, May 2018, Poster Presentation, *The effectiveness of standing on a balance board for increasing energy expenditure while performing sedentary work*, M Nelson, College of Education, Health and Human Sciences PhD Program, Exercise Science emphasis, University of Idaho.
- Northwest American College of Sports Medicine, Feb 2018, Slide Presentation, *The Effectiveness of Standing* on a Balance Board for Increasing Energy Expenditure.. M Nelson, College of Education, Health and Human Sciences PhD Program, Exercise Science emphasis, University of Idaho.
- American College of Sports Medicine Annual Conference, May 2017, Poster Presentation, Self-Reported Screen Time is Independently Associated with Cardiometabolic Disease Risk Factors in Young Adults, K Connor, Exercise Science and Health Undergraduate Program, University of Idaho.
- American College of Sports Medicine Annual Conference, May 2017, Poster Presentation, *Comparison of self-reported physical activity with objectively measured physical activity in undergraduate students*, M Nelson, College of Education, Health and Human Sciences PhD Program, Exercise Science emphasis, University of Idaho.
- Northwest American College of Sports Medicine, Feb 2017, Slide Presentation, *Comparison of self-reported physical activity with objectively measured physical activity in undergraduate students*. M Nelson, College of Education, Health and Human Sciences PhD Program, Exercise Science emphasis, University of Idaho.
- American College of Sports Medicine Annual Conference, May 2017, Poster Presentation, Prevalence of Physical Activity and Sitting in People with Inflammatory Bowel Disease and Healthy Individuals, K Taylor, College of Education, Health and Human Sciences PhD Program, Exercise Science emphasis, University of Idaho.
- American College of Sports Medicine Annual Conference, May 2016, Poster Presentation, *Moderate-vigorous physical activity is related to increased quality of life in people with inflammatory bowel disease*, K Taylor, College of Education, Health and Human Sciences PhD Program, Exercise Science emphasis, University of Idaho.
- American College of Sports Medicine Annual Conference, May 2016, Poster Presentation, Sedentary behavior is independently associated with quality of life in people with inflammatory bowel disease, K Taylor, College of Education, Health and Human Sciences PhD Program, Exercise Science emphasis, University of Idaho.
- American College of Sports Medicine Annual Conference, May 2015, Poster Presentation, Maximal oxygen consumption is similar with decremental and traditional incremental protocols in runners and triathletes.
 K Taylor, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- Northwest American College of Sports Medicine, Feb 2015, Slide Presentation, *Maximal oxygen consumption is similar with decremental and traditional incremental protocols in runners and triathletes.* K Taylor, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- University of Idaho, Innovation Showcase, Moscow, ID. April 2015, Slide Presentation, *Maximal oxygen* consumption is similar with decremental and traditional incremental protocols in runners and triathletes. K Taylor, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- American Association of Cardiovascular and Pulmonary Rehabilitation National Conference, September 2014, Poster Presentation, *Factors associated with non-completion of cardiac rehabilitation: men vs. women.* A Green, College of Education PhD Program, Exercise Science emphasis, University of Idaho.

- Northwest American College of Sports Medicine, April 2014, Slide Presentation, *Cardiac rehabilitation reduces depression and improves quality of life in men and women*. A Green, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- University of Idaho, Innovation Showcase, Moscow, ID. April 2014, *Cardiac rehabilitation reduces depression and improves quality of life in men and women*. A Green, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- Northwest American College of Sports Medicine, March 2013, Slide Presentation, *Sedentary behavior, central obesity and cardiovascular disease risk factors in young women*. A Green, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- Northwest American College of Sports Medicine, March 2013, Slide Presentation, Associations of insulin resistance with metabolic syndrome risk factors in young, Hispanic women. K. Taylor, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- University of Idaho, Innovation Showcase, Moscow, ID. April 2013, Sedentary behavior, central obesity and cardiovascular disease risk factors in young women. A Green, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- University of Idaho, Innovation Showcase, Moscow, ID. April 2013, Associations of insulin resistance with metabolic syndrome risk factors in young, Hispanic women. K. Taylor, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- University of Idaho, Innovation Showcase, Moscow, ID. April 19, 2012. Slide Presentation, *Dietary fructose is associated with TNF-alpha in normal-weight, Hispanic women*. A Green, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- Northwest American College of Sports Medicine Regional Meeting, Coeur d'Alene, ID. March 31, 2012. Slide Presentation, *Dietary fructose is associated with TNF-alpha in normal-weight, Hispanic women*. A Green, College of Education PhD Program, Exercise Science emphasis, University of Idaho.
- Obesity Society Annual Scientific Meeting, San Diego, CA. October 11, 2010. Poster Presentation, *Insulin resistance and non alcoholic fatty liver disease in Hispanic adolescents*. X Burgos, Interdisciplinary Health Sciences PhD Program, University of Texas at El Paso.
- ACSM National Meeting, Seattle WA. May 2009. Poster presentation. *Substrate Oxidation and Energy expenditure during and one hour after isocaloric exercise bouts of different intensity*. RY Zubia, Kinesiology Program, University of Texas at El Paso.
- Paul L. Foster School of Medicine, Texas Tech University Research Colloquium, May 6, 2009, Podium Presentation, *Relationships between estimates of adiposity, fructose Intake, and non-alcoholic fatty liver disease in overweight Hispanic adolescents*. H Reyes, Public Health Program, University of Texas at El Paso.
- Paul L. Foster School of Medicine, Texas Tech University Research Colloquium. May 6, 2009, Podium Presentation, *Cardiac function during exercise in overweight adults*. AE Rios, Kinesiology Program.
- Paul L. Foster School of Medicine, Texas Tech University Research Colloquium. May 6, 2009, Poster Presentation, Association between body fatness and cardiovascular disease risk factors in normal-weight Hispanic women. X Burgos, Interdisciplinary Health Sciences PhD Program, University of Texas at El Paso.
- Texas Chapter of ACSM 29th Annual Meeting, Odessa, February 29, 2008. Poster presentation. *Fat and CHO* oxidation during and one hour after isocaloric exercise bouts of different intensity. RY Zubia, Kinesiology Program, University of Texas at El Paso.
- University of Texas at El Paso Interdisciplinary Health Sciences Lecture Series, May 10, 2007. Poster presentation. *Obesity and cardiovascular dysfunction*. RY Zubia, Kinesiology Program, University of Texas at El Paso.

Grants and Contracts Awarded (Total Funding \$1,339,589):

Grant Funding Awarded

NIH, National Institute of General Medical Sciences (NIGMS) 1U54GM104944-01A1, Clinical Translational

Research-infrastructure Network, Leadership Team, PI: Vella Associate Director of Mentoring, Professional Development Core (0.15 FTE) Dates: May 2023-June 2024

CDC UW-PNASH Center Renewal Research Core, PI: Keefe Title: Use of location and wearable-based occupational human activity recognition to quantify digital health and safety metrics in the forestry workforce. Funding: \$628,939 Role: Co-Investigator Dates: Sept 30, 2022-Sept 29, 2027

University of Idaho, College of Science, Seed Grant Program, PI: Balemba Title: Diabetes Neuropathy and Dysmotility in the Gut Funding: \$28,992 Role: Co-Investigator Dates: June 2022-June 2023

University of Idaho, College of Education, Health and Human Sciences Dean's Excellence Funds PI: Brush Title: Examining the relationship between physical activity and positive valence systems in young adults with depressive symptoms. Funding: \$14,060 Role: Co-Investigator Dates: April 2023-May 2024

University of Idaho, College of Education, Health and Human Sciences Dean's Excellence Funds, PI: Paul Title: Fitness and obesity surveillance in youth Funding: \$14,126 Role: Co-Investigator Dates: April 2023-May 2024

NIH, NIDDK Diabetic Complications Consortium 5U24DK115255-04, PI: McIndoe Title: A Study to Explore Novel Causes of Diabetes Neuropathy and Dysmotility in the Gut Funding: \$99,366 Role: Co-PI (Subaward No: 35164-3) Dates: 2/2021 – 6/2022

National Institutes of Health (NIH), National Institute of General Medical Sciences 1U54GM104944 Clinical Translational Research-infrastructure Network Pilot Grant, PI: Egan (Subaward) Title: Development of a fitness surveillance system to track and evaluate obesity prevention efforts in Idaho youth Funding: \$65,000 Role: Co-investigator Dates: 9/2020 – 6/2021

Eleanora Orrin & Jim Webb Education Faculty Endowment, PI: Vella Title: Effects of Prolonged Sitting on Biomarkers of Vascular Health Funding: \$1553 Dates: 10/25/2019 – 12/30/2019

University of Idaho Family & Consumer Sciences Seed Grant Program, PI: Roe Title: Nutrition Education Strategies to Increase Trout Consumption in Parent-Child Dyads for Inflammatory and Cognitive Benefit Funding: \$12,500 Role: Co-PI Dates: 4/1/2019 – 3/31/2020

National Institutes of Health (NIH), National Institute of General Medical Sciences 1U54GM104944-01A1, Clinical Translational Research-infrastructure Network Pilot Grant, PI: Wardropper Title: Perceptions of Lead Contamination and Behavioral Intentions in a Mining Community Funding: \$65,705 Role: Co-investigator Dates: 1/1/2019 – 6/30/2019

National Institutes of Health (NIH), National Institute of General Medical Sciences P20GM104420 Center for Modeling Complex Interactions Pilot Grant, PI: Kolok Title: Mountain west mine tailings, watersheds and adverse human health outcomes Funding: \$114,649 Role: Co-PI Dates: 10/25/2018-9/30/2019

InBody USA, PI: Vella Title: Associations of Visceral Fat Area with Biomarkers of Inflammation and Cardiometabolic Disease Funding: \$35,229 Dates: 4/1/2018-7/31/2019

National Institutes of Health (NIH), National Institute of General Medical Sciences 1U54GM104944-01A1 Clinical Translational Research-infrastructure Network Mini Grant, PI: Vella Title: Sedentary Behavior and cardiometabolic Risk Factors during college; the SuRF study Funding: \$13,507 Dates: 1/15/2016-6/30/2016

NIH, National Institute of General Medical Sciences P20GM103408, PI: Vella IDeA Network of Biomedical Research Excellence (Idaho INBRE) Institutional Development Award Title: Efficacy of High-intensity Interval Training on Exercise Enjoyment, Adherence and Cardiometabolic Health in Young, Overweight and Obese Adults Funding: \$10,000 Dates: 9/1/2015-4/30/2016

Cambia Health Foundation, subaward via Community Council of Idaho, Inc, PI: Brown, H Title: Building Capacity to Prevent Obesity and Diabetes among Children and Families of Migrant and Seasonal Farmworkers Funding: \$435,088 (\$49,974 for University of Idaho of total funding \$435,088 for two years) Role: Co-PI Dates: 11/1/2014-10/31/2016

NIH, National Institute of General Medical Sciences (NIGMS) 1U54GM104944-01A1, Clinical Translational Research-infrastructure Network Pilot Grant, PI: Vella Title: Exercise and C-reactive protein in young, overweight and obese adults (**15% funding rate**) Funding: \$84,500 Dates: 7/1/2014-6/30/2015

University of Idaho, College of Education Faculty Award, PI: Horan Title: Trio and Movement Sciences Collaborative Funding: \$5,000 Role: Co-PI Dates: 6/2014-8/2015

Diann L. Haslett Faculty Excellence Fellowship Fund, College of Education, PI: Vella Title: Exercise Intensity and Cardiovascular Disease Risk Factors in Young Women: A Pilot Study Funding: \$12,000 Dates: 6/2013-6/2014

Technology-Infused Research Project, College of Education, PI: Scruggs Title: Physical Activity Motion Sensor Technology Validation in Physical Education Funding: \$12,769 Role: Co-investigator Dates: 2013-2014

Blue Cross of Idaho, Foundation for Health, Inc., PI: Brown, H

Title: HEAL- Healthy Eating and Active Living Total Funding: \$50,000 Role: Co-investigator Dates: 2012-2013

Idaho State Department of Education, PI: Scruggs Title: Statewide Surveillance of Physical Education Quantity and Quality in Idaho. Idaho State Department of Education Coordinated School Health Program Total Funding: \$10,900 Role: Co-investigator Dates: March 1, 2011–August 15, 2011

University of Idaho Seed Grant, PI: Vella Title: Physical Inactivity, Inflammation, and Metabolic Syndrome Risk Factors in Young Women Funding: \$12,000 Dates: July 31, 2011–February 28, 2013

NIH, National Institute of Diabetes and Digestive and Kidney Diseases, 3SC2DK083061-02S1, PI: Vella Title: Supplement to Characteristics of Metabolically Obese but Normal-weight Hispanic Women. Total Funding: \$99,225. Dates: September 1, 2009–July 31, 2011

University Research Institute, University of Texas System, PI: Vella Title: Heart Rate Recovery in Obese Adults Total Funding: \$4,560. Dates: September 1, 2009–August 31, 2010

NIH, National Institute of Diabetes and Digestive and Kidney Diseases 1SC2DK083061-01, PI: Vella Title: Characteristics of Metabolically Obese but Normal-weight Hispanic Women. Total Funding: \$333,000. Dates: August 8, 2008–July 31, 2011

Paso del Norte Health Foundation, Center for Border Health Research, PDN1571, PI: Vella Title: Metabolic Syndrome in Young Normal-Weight Hispanic Women Total Funding: \$75,000 Dates: January 2008–December 2009

National Institutes of Health, NCMHD, P20MD002287, PI: Vella Sub-grant to write an NIH grant proposal Title: Insulin sensitivity and non-alcoholic fatty liver disease in young, non-obese Hispanic women Total Funding: \$6,000 Dates: June 1, 2009–August 31, 2009

Paso del Norte Health Foundation, Center for Border Health Research, PDN1458, PI: Vella Title: Insulin Resistance and Non-Alcoholic Fatty Liver Disease in Overweight Hispanic Adolescents Total Funding: \$75,000 Dates: June 2008–December 2008

Hispanic Health Disparities Research Center, PI: Vella Title: Cardiovascular Fitness and Physical Activity in Young Hispanic Women and Relationships with the Metabolic Syndrome Risk Factors Total Funding: \$19,652 Dates: October 2006–September 2008 Center funded by the NIH National Center on Minority Health and Health Disparities (Grant P20 000548)

University Research Institute, University of Texas, PI: Vella Title: Assessment of Heart Function in Obese Individuals Total Funding: \$4,000 Dates: December 2005–May 2007

Paso del Norte Health Foundation, Step it Up Initiative, PI: Vella & Tomaka Title: UTEP Employee Health and Wellness Program Total Funding: \$60,000 Dates: May 2007–March 2008

Community Service-learning Curriculum Development, San Francisco State University, PI: Vella & Kern Total Funding: \$8,500 Dates: 1998–1999

Grants in Review

NIH NIGMS R16, Daily Patterns of Sedentary Behavior and Obesity, Principal Investigator (\$560,000 over 4 y)

NIH NIDDK, R01, Identification of Triggers of Diabetic Gastrointestinal Neuropathy and Dysmotility, Co-Investigator (\$3.1 million over 5 y)

NIH P20 CTR-D, Healthy Idaho, Co-Investigator/Director of Professional Development Core (\$5.5 million over 5 y)

Unfunded Grants

NIH NIOSH, PI: Keefe Title: Reducing wildland firefighter fatalities and injuries and increasing safety through real-time location and data sharing Funding requested: \$2,233,609 Role: Co-PI, submitted July 2018

NSF Cyber-physical Systems and USDA NIFA, PI: Keefe Title: Use of wearable technology to improve productivity, safety, and wellness in forestry: consequences of Type I and Type II error in cyber-physical systems Funding requested: \$1,386,074 Role: Co-PI, submitted May 2018

NIH National Institute of General Medical Sciences (NIGMS) 1U54GM104944-01A1 Clinical Translational Research-infrastructure Network Pilot Grant Title: Prolonged Sitting and Vascular Function in Rural Adults with Type 2 Diabetes Role: PI

AFRI, National Institute of Food and Agriculture, PI: Ramsay Title: Increasing Trout Consumption in Young Children and Families for Inflammatory and Cognitive Benefit Role: Co- PI

INBRE Pilot Grant Program, PI: Vella Title: Associations of Physical Activity and Adiposity-related Inflammation Ranked 7th out of over 25 applications; agency funded 2 applications

R01, National Institutes of Health, NHLBI, PI: Vella Title: Dose-response of high-intensity interval training and CVD risk factor reduction

1R15HL115547-01, National Institutes of Health, NHLBI, PI: Vella Title: Effects of exercise intensity on inflammation and CVD risk in young adults NIH Priority Score: 30

National Institutes of Health COBRE program, PI: Wichman Title: Center for Excellence in Interdisciplinary Research Role: Collaborator

Blue Cross of Idaho, Foundation for Health, Inc., PI: Brown, H Title: HEAL- Healthy Eating and Active Living Role: Collaborator

Institute for Translational Health Sciences Pilot Grant, PI: Vella Title: The inflammatory response to exercise in obesity: implications for exercise prescription USDA Agriculture and food research initiative, competitive grants program, PI: Scruggs Title: Creating healthy interventions for lifelong learning afterschool (Chill afterschool) Role: Co-PI

Robert Wood Johnson Foundation Active Living Research, Rapid-Response Round 3 Grants, PI: Paul Title: Streams of Stakeholders Creating a Confluence to Support a Healthy Community Role: Co-investigator

1R21HL104323-01, National Institutes of Health, NIDDK, PI: Vella Title: Role of Fitness, Activity, and Sedentary Behaviors in Nonalcoholic Fatty Liver Disease

Student Mentored Grants

American College of Sports Medicine Northwest Student: Maxx Antush Title: Sedentary behavior, obesity and quality of life in older adults. Total Funding: \$1000

Gatorade Sport Science Institute, Student Grant Program Student: Katrina Taylor Title: Relationships among physical activity, quality of life, and resilience in inflammatory bowel diseases. Total Funding: \$2665

University of Texas Graduate Enhancement Grant Student: Raul Y. Zubia Title: *Fat Oxidation during Exercise in Overweight Adults*. Total Funding: \$3599

University of Texas Graduate Enhancement Grant Student: Ximena Burgos, Ph.D. student Title: *Metabolic Syndrome and Carotid Intima Medial Thickness in Hispanic Women* Total Funding: \$2700

University of Texas Graduate Studies Grant Student: Ximena Burgos, Ph.D. student Title: *Metabolic Syndrome and Carotid Intima Medial Thickness in Hispanic Women* Total Funding: \$500

Scholarship Honors and Awards:

American College of Sports Medicine Visiting Scholars Award, 2019

University of Idaho President's Mid-career Faculty Excellence Award, 2014-2016

University of Idaho, College of Education, Excellence in Research and Scholarship Award, 2015

Fellow, American College of Sports Medicine, 2013-present

Diann Haslett Faculty Excellence Fellow Award, 2012-2013

University of Idaho Faculty Expert for Research, 2013-2015

University of Idaho Representative for the Tri-state Research Initiative on Rural Health, 2011-2013

Federation of American Societies for Experimental Biology (FASEB) Minority Access to Research Careers Conference Travel Award, 2010

Outstanding Performance for Securing Extramural Funding, University of Texas at El Paso, 2009

Federation of American Societies for Experimental Biology (FASEB) Minority Access to Research Careers Conference Travel Award, 2009

Endocrinology Scholar Award, American Federation for Medical Research, Western Regional Conference, 2006

Student Mentored Awards

- College of Education, Health and Human Sciences Research Symposium, 2nd Place for Undergraduate Poster Presentation, Julia Bailey, Associations Between Background Screen Time and Dietary Intake of Adults With and Without Type 2 Diabetes, 2022
- Northwest American College of Sports Medicine, Award for Outstanding Ph.D. Presentation, Megan Nelson. *The Effectiveness of Standing on a Balance Board for Increasing Energy Expenditure*, 2018.
- Northwest American College of Sports Medicine, Award for Outstanding Ph.D. Presentation, Megan Nelson. Comparison of self-reported physical activity with objectively measured physical activity in undergraduate students, 2017.
- Northwest American College of Sports Medicine, Award for Outstanding Ph.D. Abstract, Amber Green, *Cardiac rehabilitation reduces depression and improves quality of life in men and women*, 2014.
- Northwest American College of Sports Medicine, Award for Outstanding Ph.D. Abstract, Amber Green, Sedentary behavior, central obesity and cardiovascular disease risk factors in young women, 2013.
- Northwest American College of Sports Medicine, Award for Outstanding Ph.D. Abstract, Katrina Taylor, Associations of insulin resistance with metabolic syndrome risk factors in young, Hispanic women, 2013.
- Northwest American College of Sports Medicine, Award for Outstanding M.S. Abstract, Brad Dieter, *Muscle activation patterns differ between cyclist with patellofemoral pain and those without*, 2013.
- University of Idaho 2012 Innovation Showcase, 2nd Place Award for Graduate Disciplinary Research (\$300), Amber Green, *Dietary Fructose is Associated with TNF-alpha in Normal-weight, Hispanic Women*, 2012.
- Northwest American College of Sports Medicine, Award for Best Ph.D. Abstract, Amber Green, *Dietary Fructose is Associated with TNF-alpha in Normal-weight, Hispanic Women,* 2012.

SERVICE:

Major Committee Assignments:

University of Idaho

Department

- 2023 Chair, Promotion Committee, Clinical Faculty
- 2022 Committee Member, Tenure & Promotion Committee, H Brown & C Egan Loiacono
- 2022 Committee Member, MS MLS Committee
- 2021-2022 Chair, Search Committee, Exercise Psychology and Health Tenure Track search
- 2021 Chair, Tenure & Promotion committee, A Brown
- 2021 Search Committee member, Assistant Professor in Physical Education Teacher Education search
- 2020 Chair, Search Committee, Interim Department Chair search
- 2020 Committee Member, Promotion committee for clinical faculty member
- 2019 Committee member, Third Year Review committee for clinical faculty member
- 2018 Committee member, Promotion committee for clinical faculty member
- 2018 Committee member, Third Year Review committee for clinical faculty member in WWAMI
- 2016–2017 Chair, Search Committee, Assistant Professor in Exercise Science and Health Biomechanics search
- 2015-2016 Search Committee member, Assistant Professor in Exercise Science and Health search
- 2015–2017 Committee member, MS Movement and Leisure Sciences Assessment committee
- 2014–2016 Committee member, By-laws, Policy and Procedures committee
- 2012–2013 Chair, Search Committee, Clinical Assistant Professor in Exercise Science and Health search
- 2013–2016 Faculty Advisor, Exercise Science Student Club
- 2013–2016 Committee member, Policy and Procedures committee
- 2012 Committee member, Movement Sciences Core Curriculum Subcommittee
- 2011–2012 Committee member, Exercise Science and Health Undergraduate Curriculum Revision ad hoc committee
- 2011 Committee member, Exercise Science and Health Graduate Curriculum Revision ad hoc committee

College

2023, Committee Member, Tenure and Promotion Committee, Psychology

2023, Committee Member, Tenure and Promotion Committee, WWAMI Medical Education Program

2022, Chair, College Tenure & Promotion Committee

2022 Committee Member, Third Year Review Committee, WWAMI Medical Education, T Bland

- 2020–2023 Committee member, College Tenure & Promotion Committee
- 2021 Committee Member, Tenure & Promotion committee, WWAMI Medical Education, P Fruest
- 2021 Committee Member, Tenure & Promotion committee, Curriculum & Instruction, B Miller and J Amador
- 2020 Committee member, Promotion committee, Curriculum & Instruction, T Rainey

2016–2018 Committee member, College Curriculum Committee

2014-2016 Committee member, College Tenure and Promotion committee

2014–2015 Committee member, Tenure and Promotion Guidelines ad hoc committee

2014–2016 Committee member, College Building Renovation ad hoc committee

2011, 2013-2016 Committee member, Graduate Research and Policy Committee

2011-2013 Committee member, Dean's Advisory Council

2011–2012 Committee member, Technology Committee

2011 Search Committee member, Associate Dean search

University

2023-2026 Committee Member, University Advising Committee

2022-2025 Committee member, Sabbatical Leave Evaluation Committee

2021-2022 Chair, University Faculty Affairs Committee

2020–2022 Committee member, University Faculty Affairs Committee

2019–2020 Lead Ambassador, Clinical Translational Infrastructure Network Idaho Institutions Partnership

2016–2019 Senator (elected), Faculty Senate

2016–2018 Committee member, Faculty Compensation Task Force

2013-2016 Committee member, Faculty Affairs Committee

2013–2016 Alternate Senator (elected), Faculty Senate

2015 Committee member, Tenure & Promotion Committee, C McGowan, Biological Sciences

2013 Committee member, Tenure & Promotion Committee, O Balemba, Biological Sciences

2013–2014 Search Committee member, WWAMI Medical Education Program Director

2013 Search Committee member, Wellness Coordinator search, Student Recreation Center

2013–2016 Faculty Expert (nominated), Media Relations, University of Idaho

2011-2016 Rural Health representative (nominated), Tri-state Initiative for Research Consortium

2012-2014 Faculty Member at Large, Board Member, Athena Women's Professional Association

University of Texas at El Paso

Department

2008–2011 Coordinator, Program Learning Outcomes Assessment Committee

2009-2010 Department Signing Official for Chair when she is traveling

2007–2008 Committee member, Biomechanics Search Committee

2008–2009 Committee member, Motor Learning and Biomechanics Search Committee

2008–2009 Committee member, Kinesiology department strategic planning committee

2007–2009 Committee member, Laboratory planning and design for the new College of Health Sciences building

2009-2010 Assisted with Kinesiology website revisions

2007 Assisted in the revision of degree plans to meet 120 hour requirement

College

2009–2011 Committee member, Academic Affairs Committee, College of Health Sciences

2007-2010 Council member, PhD Executive Council, Interdisciplinary Health Sciences PhD program

2010-2011 Secretary (Elected), Faculty Organization Committee, College of Health Sciences

2009–2010 Member at Large (Elected), Faculty Organization Committee, College of Health Sciences

2007-2008 Committee member, Merit Rubric Committee, College of Health Science

2009 Faculty Marshall of Students for Health Sciences

University

2009–2012 Senator, Faculty Senate

2009–2011 Committee member, Graduate Scholarship Committee

2008–2009 Alternate Senator, Faculty Senate

2007–2009 Committee member, Student Conduct Committee

2008 Biomedical Engineering Conference Program Committee

Other Service:

University of Idaho

Department

College 2015–2016 Mentor for new faculty, Hung Pil Jun 2013–2015 Mentor for new faculty, Mostafa Hegazi

University

2014 Judge, Biology Research Showcase, University of Idaho 2012–2014 Judge, Innovation Showcase, University of Idaho

Professional and Scholarly Organizations: (including memberships, committee assignments, editorial services, offices held and dates)

Past President, Northwest chapter of the American College of Sports Medicine Executive Board, 2018–2019 President, Northwest chapter of the American College of Sports Medicine Executive Board, 2017-2018 President Elect, Northwest chapter of the American College of Sports Medicine Executive Board, 2016–2017 Member at Large, Clinical (elected), American College of Sports Medicine Northwest Chapter Executive Board, 2013-2016 Invited Grant Reviewer, American Heart Association, Behavioral Population and Outcomes Population peer review committee, 2016-2018 Consumer Information Committee, American College of Sports Medicine, 2015–2018 Ad hoc Scientific Content Advisory Committee, American College of Sports Medicine, 2011–2018 Undergraduate Poster Committee Judge, Texas chapter of the American College of Sports Medicine, 2010 Masters Poster Committee Judge, Northwest chapter of the American College of Sports Medicine, 2012 Examiner for ACSM Health Fitness Instructor Practical Exam, 2001–2004 Reviewer, American Journal of Preventive Medicine Reviewer, Medicine and Science in Sports and Exercise Reviewer, British Journal of Sports Medicine Reviewer, American Journal of Public Health Reviewer, Journal of Applied Physiology Reviewer, Journal of Immigrant and Minority Health Reviewer, Journal of Gerontology, Psychological Sciences Reviewer, Journal of Exercise Physiology online (Editorial Board member) Reviewer, Journal of Undergraduate Kinesiology Research Member, Obesity Society, 2006-2010 Member, American Heart Association, 2006-present Member, American Society for Exercise Physiologists, 2002-2004 Member, American College of Sports Medicine, 1998-present Outreach Service: (Including popular press, interview articles, newspaper articles, workshops-seminars-tours organized, Extension impact statements)

Eating Well magazine, interview regarding article on physical activity and inflammation, Jan 2018. Tuft's University Health and Nutrition Letter interview and article highlight, July 2017. UI Radio interview discussing cardiovascular disease in young adults, February 2012. Vella, CA. The exercise afterburn, Health Column. El Paso Times, January 2008. Vella, CA. Exercise and HDL cholesterol, Health Column. El Paso Times, October 2007.

Community Service: (non-academic unrelated to employment)

El Paso Diabetes Association, Diabetes Education Program, 2010

- University Interscholastic League of Texas High School Wrestling Minimum Weight Certification Program, Certified Assessor, 2006-2010
- Faces of Diabetes Annual Conference planning committee; a collaboration between the El Paso Diabetes Association, Sierra Providence Health Network, and University Medical Center of El Paso, 2006-2008

Volunteer, American Red Cross Health and Safety Instructor, 1997-2007

Volunteer, Coordinator of alternate physical fitness testing site for NM Department of Public Safety, 2007

Honors and Awards:

PROFESSIONAL DEVELOPMENT: (workshops and seminars attended)

Scholarship:

American College of Sports Medicine Annual Conference, May, 2022 American College of Sports Medicine Annual Conference, May 2019 American College of Sports Medicine Northwest Annual Conference, Feb 2019 American College of Sports Medicine Annual Conference, May 2018 American College of Sports Medicine Northwest Annual Conference, Feb 2018 American College of Sports Medicine Annual Conference, May 2017 American College of Sports Medicine Northwest Annual Conference, Feb 2017 American Heart Association, Epidemiology and Lifestyle Conference, March 2016 Mountain West Research Consortium Annual Meeting, June 2016. American College of Sports Medicine Annual Conference, May 2016 American College of Sports Medicine Northwest Annual Conference, April 2016 Mountain West Research Consortium Annual Meeting, June 2015. American College of Sports Medicine Annual Conference, May 2015 American College of Sports Medicine Northwest Annual Conference, Feb 2015 American College of Sports Medicine Annual Conference, May 2014 American Heart Association Annual Conference, San Francisco CA, March 2014 American College of Sports Medicine Annual Conference, May 2013 American College of Sports Medicine Northwest Annual Conference, April 2013 Clinical Research Training Conference, University of Washington, September 2012 Promotion and Tenure Workshop, March 2012 Dean's Monthly Mentoring Workshops February 2012 Actigraph Software Training, Online December 2011 Referencing Programs Library Seminar, University of Idaho, Fall 2011 American College of Sports Medicine Annual Conference, Denver, CO, June 2011 Meeting of MBRS-Support of Competitive Research (SCORE) Program SC1 and SC2 Principal Investigators. National Institute of General Medicine, December 2010 Ethical Issues in Community Based Research, UTEP HHDRC Summer Institute, June 2010 Working with Large Data Sets, UTEP HHDRC Summer Institute, June 2010 Writing Winning Grants Training Seminar, UTEP HHDRC Summer Institute, May 2010 A Day with NIH at UTEP, February, 2010 National Science Foundation Leadership Conference, November 2009 Creating an Electronic Professional Portfolio for Tenure, Promotion, and Awards, UTEP CETaL, September 2009 Documenting Your Accomplishments Workshop 2: Creating an Electronic Professional Portfolio for Tenure, Promotion, and Awards, October 7, 2009 Radiation Safety Training, University of Texas at El Paso, November 2009 Blood Borne Pathogen and Hazardous Waste Training, October 2009 Institutional Review Board Training, University of Texas at El Paso, November 2009 Obesity Society Annual Scientific Meeting, Washington, DC, Oct 2009 American College of Sports Medicine Annual Meeting, Baltimore, MD, June 2010 American College of Sports Medicine Texas Regional Meeting, Tyler, TX, Feb 2009 American College of Sports Medicine Annual Meeting, Seattle, WA, May 2009 Texas Tech University Health Sciences Center Paul L. Foster School of Medicine and The University of Texas El Paso 3rd Annual Research Colloquium, El Paso, May 2009 International Obesity Society Annual Meeting, Washington DC, October 2009 American Heart Association Nutrition, Physical Activity, and Metabolism Annual Conference, Colorado Springs, CO, March 2008. American College of Sports Medicine Annual Meeting, Indianapolis, IN, May 2008. US/Mexico Health Research Conference, El Paso, TX, September 2008. American College of Sports Medicine National Conference, New Orleans, LA, May 2007.

Teaching:

Effective Teaching Series, attended a series of courses focused on teaching online, Spring and Summer 2020 Leading Effective Discussions workshop, Fall 2017

Blackboard Learn Hands-on workshop, June 2012

Apple Educational Workshop, Made for Mobile Learning, April 2012

Apple Educational Workshop, Learning Tour 2012 Engage students. Explore apps, interactive books, and Multi-Touch textbooks, April 2012

Advising Workshop – University of Idaho, September, 2011

Teaching Online - UTTC Facilitated Faculty Workshop, UT Telecampus Nov. 2 - Dec. 4, 2009

Online Blackboard 8 Training, UT Telecampus, October 2009

Copyright: Just the Basics, Online Course, UT Telecampus, October 2009

Instructional Design Tutorial, UT Telecampus, October–November 2009; Earned Certificate for Online Teaching

Sun Conference on Teaching and Learning, UTEP CETaL, March 2010

Designing Valid Assessments of Students Learning, UTEP CETaL, September 2009

Turn-it-in Workshop, UTEP Instructional Support Services, September 22, 2009

Reaching and Retaining Students, Council of UG Advisors Professional Development Series, September 17, 2009

Creating Objective Assessments, CETaL Workshop, Sept. 3, 2009

Team Based Learning Course, UTEP CeTAL, May 13, 2008.

CHS Writing for the Public workshop, August 2007

Banner / Goldmine Student Information Workshop, September 27, 2005

Other Training and Certifications:

Zoom Training for Online Learning, CETaL, University of Idaho, March 2020 Dual-energy X-ray Absorptiometry (DXA) operator training, October 2016 Media Training for Faculty Research Expert, University of Idaho, May 2013 Bod Pod body composition technician training, 2011-present National Institutes of Health Protecting Human Research Participants Training, 2010-present Dual Energy X-ray Absorptiometry Operator Training, 8 hours, General Electric, 2006–2011 Certified Assessor, University Interscholastic League Wrestling Weight Certification Program, 2006–2011 Sonosite Ultrasound Operator Training, September 4, 2008. ACSM Exercise Physiologist Certification (formerly Health Fitness Instructor Certification), 1998-present American Red Cross First Aid & CPR Instructor, 1997-2006 Radiation Safety Training, University of Texas at El Paso, 2005-2011 Blood Borne Pathogen and Hazardous Waste Training, University of Texas at El Paso, 2005-present Institutional Review Board Training, University of Texas at El Paso, 2005-present Human Research Review Training Course, University of New Mexico, February, 2003 University of New Mexico Health Sciences Center & University Hospital HIPPA Compliance Training Course, April, 2003 and March, 2005 Examiner for ACSM Health Fitness Instructor Practical Exam, 2001–2004