Curriculum Vitae

KAREN L. SWEAZEA, PhD, FAHA

Arizona State University
427 E Tyler Mall, Mail Code 4501, Tempe, AZ 85287-4501
Mobile: 480-252-5286; Office: 480-965-6025

E-mail: <u>Karen.Sweazea@asu.edu</u>
Website: <u>https://karensweazea.weebly.com/</u>

Current as of June 14, 2025

EDUCATION

EDUCATIO			
2005-2008	Postdoc	Univ. of New Mexico, Albuquerque Dr. Benjimen Walker, mentor	Vascular Physiology
2000-2005	Ph.D.	Univ. of Arizona, Tucson	Physiological Sciences
2000 2002	111.2.	Dr. Eldon Braun, mentor	i ny siere grour zerenoes
1995-1998	B.S.	Univ. of Arizona, Tucson	Physiology
1993-1995	A.A.	El Camino College, Torrance, CA	General Studies
1775 1775	11.11.	Li Cummo Conege, Torrance, Cri	General Stadies
PROFESSIO	NAL POSITIONS		
2020-pres	Associate Faculty,	Biodesign Center for Health through M	licrobiomes, ASU
2018-pres	Affiliated Faculty,	Center for Evolution and Medicine,	School of Life Sciences
_	(SOLS), ASU		
2018-pres	Investigator, Adap	ting to City Life Theme, Central Arizo	ona-Phoenix Long Term
-		ch (CAP LTER) program, ASU	_
2015-pres	Associate Professo	or and Barrett Honors Faculty, Nutrition	Program, CHS, ASU
2020-2023	Program Co-Direct	tor, Exercise and Nutritional Sciences P	hD Program, CHS, ASU
2020-2023	Research Principa	al Investigator, WOC (without comp	pensation) appointment,
	Veterans Administ	cration, Phoenix, AZ	, 11
2017-2022	Designated Campus Colleague, College of Medicine, University of Arizona,		
	Phoenix campus, collaborating with Dr. Rayna Gonzales		
2015-2017	Adjunct Associate Professor, Division of Epidemiology and Community Health,		
	School of Public Health, University of Minnesota, Minneapolis, MN		
2011-2015	Assistant Professor and Barrett Honors Faculty, Nutrition Program, School of		
	Nutrition and Health Promotion, College of Health Solutions, ASU, Phoenix, AZ*		
2010-2011	Assistant Professor and Barrett Honors Faculty, Nutrition Program, College of		
	Nursing and Healt	h Innovation, ASU, Phoenix, AZ*	
2009-2010	Assistant Professor, Health Sciences Program, College of Nursing and Health		
	Innovation, ASU,	Phoenix, AZ*	
2008-2009	Assistant Professor, Applied Biological Sciences, ASU, Mesa, AZ*		
2008	Assistant Professor, Physics, Chemistry, and Applied Mathematics, ASU, Mesa,		
	AZ*		
2005-2008	Postdoctoral Fello	w, University of New Mexico, Albuque	erque, NM
2001-2005	Exam Supervisor f	or national and university exams, University	ersity of Arizona Testing
	Office, Tucson, Az	•	
2000-2005	Graduate Research	Assistant, University of Arizona, Tucs	son, AZ
*All changes	<u>in program affiliatio</u>	n were related to university-wide admin	istrative reorganizations

GRADUATE FACULTY MEMBERSHIPS

2014-pres	Elected to the graduate faculty of Biological Design, The Biodesign Institute,
	ASU, Tempe, AZ
2011-pres	Elected to the graduate faculty of Evolutionary Biology, School of Life Sciences,
	ASU, Tempe, AZ

2011-2020 Appointed to Organismal, Integrative and Systems Biology faculty group, School of Life Sciences, ASU, Tempe, AZ

2010-pres Elected to the graduate faculty of Biology, School of Life Sciences, ASU, Tempe, AZ

AWADDS/DECOCNITIONS

AWARDS/R	RECOGNITIONS
2025	Distinguished Service as Awards Chair for the Comparative and Evolutionary
	Physiology Section of the American Physiological Society (2023-2025)
2023	Professor of Impact Award, ASU
2022	ASU Sun Award
2022	Mentoring Award, College of Health Solutions, ASU
2022	Distinguished Service as Awards Chair for the Comparative and Evolutionary
	Physiology Section of the American Physiological Society
2021	ASU Sun Award
2020	Experimental Biology and Medicine (EBM) Outstanding Reviewer Award, Society
	for Experimental Biology and Medicine
2019	Elected Fellow of the American Heart Association (FAHA), Council on Basic
	Cardiovascular Sciences
2018	Nominated, 2019 Graduate College Outstanding Faculty Mentor Award, ASU
2018	Nominated, Zebulon Pearce Distinguished Teaching Award, College of Liberal
	Arts and Sciences, ASU
2017	T/TT Excellence in Service Award, School of Nutrition and Health Promotion,
	CHS, ASU
2016	Distinguished Service as Treasurer for the Comparative and Evolutionary
	Physiology (CEP) Section of the American Physiological Society
2015	New Investigator Award, CEP section of the American Physiological Society
2014	Outstanding Faculty Mentor Award, Faculty Women's Association, ASU
2014	Dale J. Benos Early Career Professional Service Award, The American
	Physiological Society (http://bit.ly/OqEWRw)
2013-pres	Member, Sarver Heart Center, The University of Arizona, Tucson, AZ
2013	Nominated, Alfred P. Sloan Research Fellowship
2011	Nominated, Outstanding Faculty Mentor Award, Faculty Women's Association,

PROFESSIONAL AND ACADEMIC MEMBERSHIPS

ASU

2010

2008

2006 2004

2022-pres The New York Academy of Sciences (NYAS)

National Center for Faculty Development and Diversity (NCFDD) 2018-pres

Women in Science and Engineering (WISE) Travel Grant

Sweazea, Karen L. 2

Elected Member, Sigma Xi, The Scientific Research and Honor Society

August Krogh Young Investigator Award, The Microcirculatory Society

Research Recognition Award, CEP section of the American Physiological Society

2014-pres	University Club, Arizona State University
2013-2018	American Society for Nutrition (ASN)
2010-pres	Elected Member, Sigma Xi, The Scientific Research and Honor Society
2009-pres	Faculty Women's Association, Arizona State University
2009-pres	The Arizona Physiological Society (AzPS)
2005-pres	American Association for the Advancement of Science (AAAS)
2004-pres	Silver Heart Member, American Heart Association (AHA)
2002-pres	Elected Member, The American Physiological Society (APS)

STUDY SECTIONS/GRANT REVIEWS

American Heart Association (AHA)

2024 Established Investigator Awards (Fall)

2018-2024 Vascular Biology & Blood Pressure BSc Fellowship Program (Spring and Fall

submission cycles)

Spring 2017 Vascular Biology & Blood Pressure BSc 2 Study Section

National Science Foundation (NSF)

Dec 2020 Peer Reviewer, Physiological Mechanisms and Biomechanics Program, Division of Integrative Organismal Systems – HBCU EiR Proposal

PUBLICATIONS

- <u>Underlined names</u> are mentored students (†Undergraduate student; ††Graduate Student; †††Postdoctoral Fellow)
- *Senior or Corresponding Author

A. Peer-reviewed

- 75. Deviche P*, Sweazea K, Upah N†. (2025) Adjustments to energy provisioning and oxidative balance in response to temperature in a wild passerine. *Comparative Biochemistry and Physiology, A.* 305: 111864.
- 74. Kapsetaki SE†††*, <u>Basile AJ</u>††, Compton Z, Rupp SM, Duke EG, Boddy AM, Harrison TM, **Sweazea KL***, Maley C*. (2025) The relationship between diet, plasma glucose, and cancer prevalence across vertebrates. *Nature Communications*. 16(1): 2271.
- 73. <u>Figueiredo de Sousa M</u>††*, <u>Ling J</u>††, Asquieri E, Whisner C, **Sweazea KL***. (2025) Examination of a novel dietary fiber formulation on morphology and nutritional physiology of young male Sprague-Dawley rats fed a high fat diet. *PeerJ.* 13: e19029.
- 72. <u>Basile A††*</u>, <u>Noshirwani N</u>†, **Sweazea KL***. (2025) Eighty-five percent of menu items from the six highest-selling fast-food restaurants in the United States are ultra-processed. *Public Health Nutrition*. 30: 1-15.
- 71. <u>Basile AJ††*</u>, Ruiz-Tejada A††, <u>Stanley S††</u>, <u>Mohr AE††</u>, <u>Hjelm E</u>†, **Sweazea KL***. (2024) Minimally processed foods have a higher total antioxidant content compared to processed and ultra-processed foods: Results from an analysis of 1,946 food items. *British Journal of Nutrition*. 132(12): 1555-1561.
- 70. <u>Basile AJ†</u>†*, Ruiz-Tejada A††, <u>Mohr AE</u>††, <u>Morales AC</u>†, <u>Hjelm E</u>†, Brand-Miller JC, Atkinson FS, **Sweazea KL***. (2024) Food processing according to the NOVA Classification is not associated with glycemic index and glycemic load: Results from an analysis of 1,995

- food items. *American Journal of Clinical Nutrition*. 120(5): 1037-1042. *Co-corresponding author.
- 69. Mohr AE††, Sweazea KL#, Bowes DA, Jasbi P, Whisner CM, Sears D, Krajmalnik-Brown R, Gu H, Klein-Seetharaman J, Arciero KM, Gumpricht E#, Arciero PJ#*. (2024) Gut microbiome remodeling and metabolomic profile in response to intermittent fasting with protein pacing versus continuous caloric restriction. *Nature Communications*. 15(1): 4155. #Co-senior authors.
- 68. Basile AJ††, Kreisler A†, Hassen R†, Singh K†, Symes M†, Larson G†, Figueiredo de Sousa M††, Sweazea KL*. (2024) Acute metformin induces hyperglycemia in healthy adult mourning doves, Zenaida macroura. Comparative Biochemistry and Physiology A. 291: 111594.
- 67. Arciero P*, Poe M, Mohr AE††, Ives SJ, Arciero A, Sweazea K, Gumpricht E, Arciero KM. (2023) Intermittent fasting and protein pacing are superior to calorie restriction for weight and visceral fat loss. *Obesity*. 31:139-149, 2023.
- 66. Deviche P*, **Sweazea KL***, Angelier F*. (2023) Past and future: Urbanization and the avian endocrine system. *General and Comparative Endocrinology*. 332: 114159, 2023. *Co-senior authors with equal contributions.
- 65. Mohr AE††*, Jasbi P††, Bowes DA, Dirks B, Whisner CM, Arciero KM, Poe M, Gu H, Gumpricht E, **Sweazea KL**, Arciero P*. (2022) Exploratory analysis of one versus two-day intermittent fasting protocols on the gut microbiome and plasma metabolome in adults with overweight/obesity. *Frontiers in Nutrition*. 9: 1036080.
- 64. Brown J†††*, <u>Basile A</u>††, Bateman H, Lerman S, Warren P, Deviche P, **Sweazea KL***. (2022) No fry zones: How restaurant distribution and abundance influence avian communities. *PLOS ONE*. 17(10): e0269334.
- 63. Mohr AE††*, Basile A††, Sweazea KL*. (2022) An urban diet differentially alters the gut microbiome and metabolomic profiles compared to a seed diet in mourning doves. *American Journal of Physiology Regulatory, Integrative, and Comparative Physiology*. 323(4):R385-R396.
- 62. <u>Basile A††</u>, <u>Singh K†</u>, <u>Watson D</u>††, **Sweazea KL***. (2022) *Comparative Models in Biomedical Research* special issue: Effect of macronutrient and micronutrient manipulation on avian blood glucose concentration: A systematic review. *Comparative Biochemistry and Physiology A*. 272: 111279.
- 61. **Sweazea KL***. (2022) Invited review for the *Comparative Models in Biomedical Research* special issue: Revisiting glucose regulation in birds A negative model of diabetes complications. *Comparative Biochemistry and Physiology B*. 262: 110778.
- 60. <u>Jain R</u>†, Bolch C, Al-Nakkash L, **Sweazea KL***. (2022) Systematic review of the impact of genistein on diabetes related outcomes. *American Journal of Physiology Regulatory, Integrative and Comparative Physiology*. 323(3):R279-R288.
- 59. Mohr AE††, Crawford M†††, Jasbi P††, Fessler S††, Sweazea KL*. (2022) Lipopolysaccharide and the gut microbiota: Considering serotype. FEBS Letters. 596(7): 849-875.
- 58. Mohr AE††, McEvoy C†, Sears DD, Arciero PJ, **Sweazea KL***. (2021) Impact of intermittent fasting regimens on circulating markers of oxidative stress in overweight and obese humans: A systematic review of randomized controlled trials. *Advances in Redox Research*. 3: 100026.

- 57. Mahnam K*, Shakhsi-Niaei M, Ziaei M, **Sweazea K**. (2021) In silico evaluation of the downstream effect of mutated glucagon is consistent with higher blood glucose homeostasis in Galliformes and Strigiformes. *General and Comparative Endocrinology*. 314(1): 113925.
- 56. Mohr AE††, Reiss RA, Beaudet M†, Sena J, Naik JS, Walker BR, Sweazea KL*. (2021) Short-term high fat diet alters genes associated with metabolic and vascular dysfunction during adolescence in rats: A pilot study. *PeerJ*. 9:e11714.
- 55. <u>Basile A††, Renner M</u>†, <u>Kayata L</u>†, Deviche P, **Sweazea KL***. (2021) A four-week urban diet impairs vasodilation but not nutritional physiology in wild-caught mourning doves (*Zenaida macroura*). *Physiological Biochemical Zoology*. 94(4): 241-252.
- 54. <u>Basile A</u>††, Kirkton S, Hedrick M, Carey H, **Sweazea KL***. (2021) Defining comparative physiology: Results from a cross-sectional survey of physiologists and systematic review. *American Journal of Physiology Regulatory, Integrative and Comparative Physiology*. 320(6): R938-944.
- 53. Mohr AE††, Gumpricht E, Sears DD, Sweazea KL*. (2021) Recent advances and health implications of dietary fasting regimes on the gut microbiome. *American Journal of Physiology Gastrointestinal and Liver Physiology*. 320(5): G847-G863.
- 52. <u>Basile AJ</u>††, <u>Renner MW</u>†, Hidaka BH, **Sweazea KL***. (2021) An evolutionary mismatch narrative to improve lifestyle medicine: A patient education hypothesis. *Evolution, Medicine, & Public Health.* 9(1): 157-163.
- 51. <u>Basile A††</u>, <u>Mohr AE</u>††, Jasbi P††, Gu H, Deviche P, **Sweazea KL***. (2021) A four-week high fat diet does not alter plasma glucose or metabolic physiology in wild-caught mourning doves (*Zenaida macroura*). *Comparative Biochemistry and Physiology Part A*. 251: 110820.
- 50. <u>Crawford M††</u>, <u>Mohr AE</u>††, **Sweazea KL***. (2020) Novel organic mineral complex prevents high-fat diet-induced changes in the gut and liver of male Sprague-Dawley rats. *Journal of Nutrition and Metabolism.* 2020: Article ID: 8846401.
- 49. Anthony C††, Wilson A††, **Sweazea KL***, Braun EJ. (2020) Fewer exposed lysine residues may explain relative resistance of chicken serum albumin to *in vitro* protein glycation in comparison to bovine serum albumin. *Journal of Molecular Evolution*. 88(8): 653-661, 2020.
- 48. <u>Basile AJ</u>††, Jasbi P††, <u>Clark W</u>†, Shi X††, Gu H, Deviche P, **Sweazea KL***. (2020) A fourweek white bread diet does not alter plasma glucose concentrations, metabolic or vascular physiology in mourning doves, *Zenaida macroura*. *Comparative Biochemistry and Physiology*, *Part A*. 247:110718
- 47. Funk A†, Hutton P††, Earl S, Deviche P, Sweazea KL*. (2020) Levels of land use and land cover in Phoenix, Arizona are associated with elevated plasma triglycerides in the Gambel's quail, Callipepla gambelii. Comparative Biochemistry and Physiology, Part A. 247:110730.
- 46. **Sweazea KL***, <u>Tsosie K</u>††, Beckman EJ, Benham PM, Witt CC. (2020) Seasonal and elevational variation in glucose and glycogen in two songbird species. *Comparative Biochemistry and Physiology, Part A.* 245:110703.
- 45. Mohr AE††, Mayra ST††, Gnant L, Basile AJ††. Sweazea KL#. (2020) Nutrition and dietetic students' knowledge and attitudes regarding food science and technology. *Journal of Food Science Education*. 2020: 1-13.
- 44. Mohr AE††, Basile AJ††, Crawford MS††, Sweazea KL, Carpenter KC*. (2020) Probiotic supplementation has a limited effect on circulating immune and inflammatory markers in healthy adults: A systematic review of randomized controlled trials. *Journal of the Academy of Nutrition and Dietetics*. 120(4): 548-564.

- 43. <u>Gadau A†</u>, <u>Crawford M†</u>†, <u>Mayek R</u>†, Giraudeau M†††, McGraw KJ, Whisner CM, Kondrat-Smith C, **Sweazea KL***. (2019) A comparison of the nutritional physiology and gut microbiome of urban and rural house sparrows (*Passer domesticus*). *Comparative Biochemistry and Physiology B*. 237: 110332. PMID: 31461685
- 42. <u>Crawford MS</u>††, Gumpricht E, **Sweazea KL***. (2019) A novel organic mineral complex prevented high fat diet-induced hyperglycemia, endotoxemia, liver injury and endothelial dysfunction in young male Sprague-Dawley rats. *PLOS ONE*. 14(8): e0221392.
- 41. <u>Mayra S</u>††, Johnston CS*, **Sweazea KL**. (2019) High-nitrate salad increased plasma nitrates/nitrites and brachial artery flow-mediated dilation in postmenopausal women: a pilot study. *Nutrition Research*. 65: 99-104. PMID: 30954341
- 40. <u>Crawford M</u>††, Whisner C, Al-Nakkash L, **Sweazea KL***. (2019) Six-week high fat diet alters the gut microbiome and promotes cecal inflammation, endotoxin production and simple steatosis without obesity in male rats. *Lipids*. 54: 119-131. PMID: 30860608
- 39. Mohr AE††, Girard M††, Rowe M††, McGraw KJ, **Sweazea KL***. (2019) Varied effects of dietary carotenoid supplementation on oxidized lipoproteins in tissues of two waterfowl species. *Comparative Biochemistry and Physiology* B. 231: 67-74. PMID: 30794961
- 38. **Sweazea KL***, Johnston CJ, Miller B, Gumpricht E. (2018) Nitrate-rich fruit and vegetable supplement reduces blood pressure in normotensive healthy young males without significantly altering flow-mediated vasodilation: A randomized, double-blinded, placebo-controlled trial. *Journal of Nutrition and Metabolism*. 2018: Article ID 1729653. PMID: 30305961
- 37. <u>Aslam F</u>††, Iqbal S*, Nasir M, Anjum AA, Swan PD, **Sweazea K**. (2018) Effect of hydrogenated fat replacement with white sesame seed oil on physical, chemical and nutritional properties of cookies. *Italian Journal of Food Sciences*. 30: 13-25.
- 36. Johnston CS*, **Sweazea KL**, <u>Schwab E</u>††, McElaney EA††. (2017) Almond ingestion contributes to improved cardiovascular health in sedentary older adults participating in a walking intervention: A pilot study. *Journal of Functional Foods*. 39:58-62.
- 35. <u>Ingram T††</u>, <u>Zuck J</u>††, Borges C, Redig P, **Sweazea KL***. (2017) Variations in native protein glycation and plasma antioxidants in several birds of prey. *Comparative Biochemistry and Physiology B*. 210: 18-28. PMID: 28529085.
- 34. **Sweazea KL***, Braun EJ, <u>Sparr R</u>†. (2017) Novel role of insulin in the regulation of glucose excretion by mourning doves (*Zenaida macroura*). *Zoology*. 122: 58-62. PMID: 28363806.
- 33. <u>Aslam F</u>††, Iqbal S*, Nasir M, Anjum AA, Swan PD, **Sweazea K**. (2017) Evaluation of white sesame seed oil on glucose control, and biomarkers of hepatic, cardiac, and renal functions in male Sprague-Dawley rats with chemically induced diabetes. *Journal of Medicinal Food*. 20(5): 448-457. PMID: 28332903.
- 32. Ricklefs-Johnson K††, Johnston CS, Sweazea KL*. (2017) Ground flaxseed increased nitric oxide levels in adults with type 2 diabetes: A randomized comparative effectiveness study of supplemental flaxseed and psyllium fiber. *Obesity Medicine*. 5: 16-24, 2017. [X] Supervision [X] Conceptualization [X] Data Collection [X] Statistical Analyses [X] Interpretation [] Draft Manuscript [X] Revisions
- 31. <u>Zuck J</u>††, Borges C, Braun EJ, **Sweazea KL***. (2017) Chicken albumin exhibits natural resistance to glycation. *Comparative Biochemistry and Physiology-B*. 203: 108-114. PMID: 27773732.
- 30. **Sweazea K***, Johnston C, Knurick J††, Bliss C††. (2017) Plant-based nutraceutical increases plasma catalase activity in healthy participants: A small double-blind, randomized, placebocontrolled, proof of concept trial. *Journal of Dietary Supplements*. 14(2): 200-213. PMID: 27715348.

- 29. <u>Jarrett C</u>††, <u>Ahmed Z</u>†, Faust JJ††, **Sweazea KL***. (2016) High glucose impairs acetylcholine-mediated vasodilation in isolated arteries from mourning doves (*Z. macroura*). *Comparative Biochemistry and Physiology*. 201A: 141-145. PMID: 27445008.
- 28. Sawyer BJ, Tucker WJ, Bhammar DM, JR Ryder, **Sweazea KL**, Gaesser GA*. (2016) Effects of high-intensity interval training and moderate-intensity continuous training on endothelial function and cardiometabolic risk markers in obese adults. *Journal of Applied Physiology*. 121: 279-288. PMID: 27255523.
- 27. <u>Simperova A</u>†, Al-Nakkash L, Faust JJ, **Sweazea KL***. (2016) Genistein supplementation prevents weight gain but promotes oxidative stress and inflammation in the vasculature of female obese ob/ob mice. *Nutrition Research*. 36(8): 789-797. PMID: 27440533.
- 26. **Sweazea KL***. (2015) Serving Our Society. *The Physiologist*. 58(4): 181-182. PMID: 26434155.
- 25. **Sweazea KL***, Simperova A†, Juan T†, Gadau A†, Brant S, Deviche P, Jarrett C††. (2015) Pathophysiological responses to a schistosome infection in a wild population of mourning doves (*Zenaida macroura*). *Zoology*. 118(6): 386-393. PMID: 26265584.
- 24. <u>Crinigan C††</u>, <u>Calhoun M</u>†, **Sweazea KL***. (2015) Short-term high fat intake does not significantly alter markers of renal function of inflammation in young male Sprague-Dawley rats. *Journal of Nutrition and Metabolism.* 2015: Article ID 157520. PMID: 26185688.
- 23. **Sweazea** KL*, Johnston CS, <u>Ricklefs KD</u>††, <u>Petersen KN</u>††. (2014) Almond supplementation in the absence of dietary advice significantly reduces C-reactive protein in subjects with type 2 diabetes. *Journal of Functional Foods*. 10: 252-259.
- 22. **Sweazea KL***, McMurtry JP, Elsey RM, Redig P, Braun EJ. (2014) Comparison of metabolic substrates in alligators and several birds of prey. *Zoology*. 117(4): 253-260. PMID: 25043840.
- 21. Wilkening JL††*, Ray C, **Sweazea KL**. (2013) Stress hormone concentration in Rocky Mountain populations of the American pika (*Ochotona princeps*). *Conservation Physiology*. 1(1): cot027. PMID: 27293611.
- 20. Giraudeau M†††*, **Sweazea K**, Butler M, McGraw KJ. (2013) Effects of carotenoid and vitamin E supplementation on oxidative stress and plumage coloration in house finches (*Haemorhous mexicanus*). *Comparative Biochemistry and Physiology*. 166A(3): 406-413. PMID: 23872319.
- 19. <u>Jarrett C</u>††, <u>Lekic M</u>†, <u>Smith CL</u>†, <u>Pusec C</u>†, **Sweazea KL***. (2013) Mechanisms of acetylcholine-mediated vasodilation in systemic arteries from mourning doves (*Zenaida macroura*). *Journal of Comparative Physiology B.* 183(7): 959-967. PMID: 23640140.
- 18. **Sweazea KL***, Braun EJ. (2013) Reciprocal inhibition of *in vitro* substrate movement into avian skeletal muscle. *Zoology (Jena)*. 116(2): 85-89. PMID: 23384946.
- 17. Davies S††*, Rodriguez N†, Sweazea KL, Deviche P. (2013) The effect of acute stress and long-term corticosteroid administration on plasma metabolites in an urban and desert songbird. *Physiological and Biochemical Zoology*. 86(1): 47-60. PMID: 23303320.
- 16. Fokidis HB*, des Roziers MB, <u>Sparr R</u>†, Rogowski C, **Sweazea KL**, Deviche P. (2012) Unpredictable food availability induces metabolic and hormonal changes independent of food intake in a sedentary songbird. *Journal of Experimental Biology*. 215: 2920-2930. PMID: 22837467.
- 15. Kuzmiak S††, Glancy B†††, **Sweazea KL**, Willis WT*. (2012) Mitochondrial function in sparrow pectoralis muscle. *Journal of Experimental Biology*. 215: 2039-2050. PMID: 22623192.

- 14. **Sweazea KL*** and Walker BR. (2012) Impaired myogenic tone in mesenteric arteries from overweight rats. *Nutrition and Metabolism*. 9(1): 18-26. PMID: 22424473.
- 13. Fokidis HB††*, Hurley L††, Rogowski C, **Sweazea K**, Deviche P. (2011) Effects of captivity and body condition on plasma corticosterone, locomotor behavior, and plasma metabolites in curve-billed thrashers. *Physiological and Biochemical Zoology*. 84(6): 595-606. PMID: 22030852.
- 12. <u>Smith CL</u>†, Toomey M††, Walker BR, Braun EJ, Wolf BO, McGraw K, **Sweazea KL***. (2011) Naturally high plasma glucose levels in mourning doves (*Zenaida macroura*) do not lead to high levels of reactive oxygen species in the vasculature. *Zoology*. 114: 171-176. PMID: 21600747.
- Matyas ML*, Lowy ME, Sweazea KL, Alvarez DF. (2011) Monitoring physiology trainee needs to focus professional society responses: The APS Trainee Needs Surveys. Advances in Physiology Education. 35: 168-177. PMID: 21652502.
 Sweazea KL*, Walker BR. (2011) High fat feeding impairs endothelin-1 mediated vasoconstriction through increased iNOS-derived nitric oxide. Hormone and Metabolic Research. 43: 470-476. PMID: 21448844.
- 9. **Sweazea KL***, Kanagy NL, Walker BR. (2011) Increased adiposity does not exacerbate impaired vasodilation in rats exposed to eucapnic intermittent hypoxia. *Respiration*. 81: 47-56. PMID: 20733283.
- 8. **Sweazea KL***, <u>Lekic M</u>†, Walker BR. (2010) Comparison of mechanisms involved in impaired vascular reactivity between high sucrose and high fat diets in rats. *Nutrition and Metabolism*. 7: 48. PMID: 20525365.
- 7. **Sweazea KL**, Walker BR*. (2009) Antioxidant and vasodilatory effects of heme oxygenase on mesenteric vasoreactivity following chronic hypoxia. *Microcirculation*. 16(2): 131-141. PMID: 19031291.
- 6. Braun EJ*, **Sweazea KL**. (2008) Invited review: Glucose regulation in birds. *Comparative Biochemistry and Physiology*. 151B: 1-9. PMID: 18571448.
- 5. **Sweazea KL**, McMurtry JP, Braun EJ*. (2006) Inhibition of lipolysis does not affect insulin sensitivity to glucose uptake in the mourning dove. *Comparative Biochemistry and Physiology*. 144B(3): 387-394. PMID: 16753324.
- 4. **Sweazea KL**, Braun EJ*. (2006) Glucose transporter expression in English sparrows (*Passer domesticus*). Comparative Biochemistry and Physiology. 144B(3): 263-270. PMID: 16730206.
- 3. **Sweazea KL**, Braun EJ*. (2006) Oleic acid uptake by *in vitro* English sparrow skeletal muscle. *Journal of Experimental Zoology*. 305A(3): 268-276. PMID: 16432889.
- 2. Marquez JM[†], **Sweazea KL**, Braun EJ*. (2006) Skeletal muscle fiber composition of English sparrow (*Passer domesticus*). *Comparative Biochemistry and Physiology*. 143B: 126-131. PMID: 16330231.
- 1. **Sweazea KL**, Braun EJ*. (2005) Glucose transport by English sparrow (*Passer domesticus*) skeletal muscle: Have we been chirping up the wrong tree? *Journal of Experimental Zoology*. 303A: 143-153. PMID: 15662664.

B. Invited Editorial

1. **Sweazea KL***. (2014) Compounding evidence implicating Western diets in the development of metabolic syndrome. *Acta Physiologica*. 211(3): 471-473. PMID: 24751347.

C. Invited Book Chapter

1. **Sweazea KL***, Johnston CS. Cardioprotective potential of flaxseeds in diabetes. (2019) In: *Bioactive foods as dietary interventions for diabetes, 2nd Edition*, Edited by Watson R, Preedy V. San Diego, CA: Elsevier, ch. 24.

D. Invited Teaching/Mentoring Articles

- 1. **Sweazea KL***. (3/18/20) Involving students in the teaching experience. *Physiology Education Community of Practice (PECOP)* blog. *LifeScience Teaching Resource Community (LifeSci TRC)*.
 - https://blog.lifescitrc.org/pecop/2020/03/18/involving-students-in-the-teaching-experience/
- 2. Sweazea KL*. (7/25/19) Taking the road most traveled: Finding faculty positions in academia and knowing what to expect. LifeScience Teaching Resource Community (LifeSci TRC) Mentoring Forum.
 - https://blog.lifescitrc.org/mentoringforum/2019/07/25/taking-the-road-most-traveled-finding-faculty-positions-in-academia-and-knowing-what-to-expect/

E. Invited Book Review

1. Palumbri SR, Palumbri AR. *The Extreme Life of the Sea*. Princeton University Press, Princeton, NJ. Review published in: *The Physiologist*. 2014.

F. Other Publications

1. **Sweazea KL***. The 10th Annual Meeting of the Arizona Physiological Society. *The Physiologist*. 61(2): 157-158, 2018.

Abstracts of Poster Presentations

- 160. Gumpricht E, Mohr AE, **Sweazea KL**, Moosbrugger J, Markwood W, Arciero PJ. (2025) Intermittent fasting and protein pacing adherence maintains 100 point weight loss for two years: A case study. Nutrition 2025 conference, Orlando, FL.
- 159. Symes M††, Domer A†††, Sweazea K. (2025) Oral myo-inositol decreased gastrocnemius muscle glucose in European starlings (*Sturnus vulgaris*) with higher body mass but does not induce hypoglycemia. 2025 American Physiology Summit, Baltimore, MD.
- 158. <u>Sapariya K††, Chee C†, Wellington O</u>†, Al-Nakkash L, **Sweazea KL**. (2025) Comparative analysis of genistein and treadmill exercise interventions on high-fay high-sucrose dietinduced oxidative stress and vascular dysfunction in male mice. 2025 American Physiology Summit, Baltimore, MD.
- 157. Wilkening JL, **Sweazea K**, Whipple A, Ray C*. (2024) Investigating measures of thermal stress in a climate sensitive mammal. North American Pika Consortium, Boulder, CO.
- 156. <u>Figueiredo de Sousa M</u>††, <u>Ling J</u>††, Asquieri ER., Whisner C, **Sweazea KL***. (2024) Examination of a novel dietary fiber formulation on morphology of young male Sprague-Dawley rats. 21st Midwest Congress on Production, Innovation and Food Safety, Goiânia, Brazil
- 155. <u>Lockett R††, Figueiredo de Sousa M</u>††, **Sweazea KL***. (2024) Impact of urban diets on the nutritional physiology of mealworms. 2024 American Physiology Summit, Long Beach, CA.

- 154. <u>Lockett R††, Figueiredo de Sousa M</u>††, **Sweazea KL***. (2023) Impact of urban diets on the nutritional physiology of mealworms. 2023 Arizona Physiological Society, Glendale, AZ.
- 153. Gumpricht E, Mohr AE††, Sweazea KL, Arciero PJ*. (2023) Multimodal intermittent fasting regimen with protein pacing shifts plasma metabolome, reflective of increased fat mobilization and macronutrient metabolism. Nutrition 2023, American Society for Nutrition, Boston, MA.
- 152. **Sweazea KL*.** (2023) Super birds: The majority of avian blood metabolites are not altered by urban environments. 2023 British Ornithologists' Union, Nottingham, UK.
- 151. **Sweazea KL***, <u>Basile AJ††</u>, <u>Kreisler AG</u>†, <u>Singh KC</u>†. (2022) Low dose of metformin increases blood glucose in mourning doves, *Zenaida macroura*. 2022 APS Intersociety Meeting: Comparative Physiology From Organisms to Omics in an Uncertain World, San Diego, CA.
- 150. <u>Basile AJ</u>††, <u>Noshirwani N</u>†, **Sweazea KL***. (2022) Ultra-processed foods: A fast-food restaurant menu and ingredient analysis. Arizona Academy of Nutrition and Dietetics (AZAND) annual meeting. Phoenix, AZ.
- 149. Noshirwani N†, Basile AJ††, Sweazea KL*. (2022) Ultra-processed foods and fast-food restaurants: A menu and ingredient analysis. School of Life Sciences 29th Annual Undergraduate Research Symposium, 4/22/22.
- 148. <u>Kreisler AG</u>†, <u>Basile A</u>††, **Sweazea KL***. (2022) The majority of avian blood metabolites are not altered in urban environments: Results from a systematic review. CAP LTER All Scientists Meeting.
- 147. Mohr AE††, Sweazea KL*, (2022) Curbing high-fat induced perturbations in aortic perivascular adipose tissue in adolescent male Sprague-Dawley rats: Soil as therapy? 2022 Experimental Biology conference, Philadelphia.
- 146. **Sweazea KL*.** (2021) A comparative approach towards improving glucose regulation and cardiovascular health. CHS Virtual Research Day.
- 145. <u>Basile AJ††</u>, <u>Kreisler AG</u>†, **Sweazea KL***. (2021) The majority of avian blood metabolites are not altered in urban birds: Results from a systematic review. Arizona Physiological Society annual conference, Glendale, AZ.
- 144. Morales AC†, Basile AJ††, Ruiz-Tejada††, Hjelm E†, Mohr AE††, Brand-Miller J, Atkinson F, **Sweazea KL***. (2021) Ultra-processed foods have a lower glycemic index and load compared to minimally processed foods. Arizona Physiological Society annual conference, Glendale, AZ.
- 143. <u>Singh KC</u>†, <u>Basile AJ</u>††, <u>Watson DF</u>†††, **Sweazea KL***. (2021) Effect of macronutrient and micronutrient manipulation on avian blood glucose concentration: A systematic review. Arizona Physiological Society annual conference, Glendale, AZ.
- 142. <u>Hjelm E</u>†, <u>Stanley E</u>††, <u>Basile A</u>††, Ruiz-Tejada A††, **Sweazea KL***. (2021) Effect of food processing on total antioxidant capacity. School of Life Sciences Undergraduate Research Symposium.
- 141. <u>Singh K</u>†, <u>Basile AJ</u>††, **Sweazea KL***. (2021) A systematic review of the effects of macronutrient manipulation on avian blood glucose concentration. School of Life Sciences Undergraduate Research Symposium.
- 140. Weigand B††, Tasevska N*, **Sweazea K**, Lee C, Palma-Duran SA. (2021) Association of dietary sugars with serum advanced glycation end products in a controlled feeding study. Nutrition Live online. American Society of Nutrition annual conference.

- 139. <u>Stanley S††</u>, <u>Basile A††</u>, <u>Ruiz-Tejada A</u>, <u>Hjelm E</u>†, **Sweazea K***. (2021) Effect of food processing on total antioxidant capacity. Nutrition Live Online. American Society of Nutrition annual conference.
- 138. <u>Jain R</u>†, Al-Nakkash L, Bolch C, **Sweazea KL***. (2021) Evaluation of the relationship between genistein intake and diabetes and cardiovascular outcomes using 2009-2010 data from the National Health and Nutrition Examination Survey. Experimental Biology conference. *FASEB J*. 35.
- 137. <u>Basile AJ††</u>, <u>Renner M</u>†, <u>Kayata L</u>†, Deviche P, **Sweazea KL***. (2021) A four-week urban diet impairs vasodilation but not nutritional physiology in wild-caught mourning doves (*Zenaida macroura*). Experimental Biology conference. *FASEB J.* 35.
- 136. Mohr AE††, Basile AJ††, Sweazea KL*. (2021) Differential impact of urban vs rural diets on gut microbiome composition and circulating endotoxin in mourning doves. Experimental Biology conference. *FASEB J.* 35.
- 135. Numani A†, Mishra S†, Sweazea K, Davis MC, Lindblade CL, Plasencia JD*. (2020) Characterization of normal fetal heart size and function during mid and late *in utero* development. Arizona Physiological Society Conference.
- 134. <u>Basile AJ††, Renner M</u>†, <u>Kayata L</u>†, Deviche P, **Sweazea KL***. (2020) A four-week urban diet does not alter nutritional physiology in wild-caught mourning doves (*Zenaida macroura*). Arizona Physiological Society Conference.
- 133. Renner M[†], Basile AJ[†], Deviche P, **Sweazea KL***. (2020) An urban diet impairs tibial vasodilation in mourning doves (*Zenaida macroura*). Arizona Physiological Society Conference.
- 132. Eghrari NB[†], Wendt TS, Beer YB, **Sweazea KL**, Gonzales RJ*. (2020) Novel sphingosine-1-phosphate receptor ligand improves human brain endothelial cell viability following hypoxia plus glucose deprivation. ASU BioSci Southwest Symposium.
- 131. Etebari S, Brownell S*, Grunspan D, <u>Basile A</u>††, Bethancourt H, **Sweazea K**. (2020) Beyond misconceptions: naïve ideas about human evolution and diet among nutrition students. Society for the Advancement of Biology Education Research conference. Virtual meeting due to Covid-19.
- 130. Brown JA†††, <u>Basile A</u>††, Bateman H, Lerman S, Warren P, Deviche P, **Sweazea KL***. (2020) No fry zones: Birds response to restaurant distributions in Phoenix Metropolitan area. North American Congress on Conservation Biology, Denver, CO.
- 129. <u>Basile AJ††</u>, <u>Renner M</u>†, <u>Scillian J††</u>, **Sweazea KL***. (2020) Restricting calories on low-carbohydrate vs low-fat diets for weight loss: A systematic review and meta-analysis. American Society for Nutrition annual conference, Seattle, WA.
- 128. So M, <u>Bartel R</u>†, Tat T, **Sweazea K**, Gonzales RJ*. (2020) Doxorubicin dose dependently altered cyclooxygenase-2 levels in primary human vascular smooth muscle cells. ABRC-Flinn Foundation Research Conference, Phoenix, AZ.
- 127. Mohr AE††, Reiss RA, Sena J, Naik JS, Walker BR, **Sweazea KL***. (2020) A gene expression profile of metabolic dysfunction in the aorta following a short-term high fat diet. Experimental Biology conference, San Diego, CA. *FASEB J.* 34: 1-1.
- 126. <u>Basile AJ</u>††, Kirkton S, Hedrick MS, **Sweazea KL***. (2020) Modern Comparative Physiology: Under Krogh's Umbrella. Experimental Biology conference, San Diego, CA. *FASEB J.* 34: 1-1.

- 125. <u>Funk A</u>†, Hutton P, Earl SR, Deviche P, **Sweazea KL***. (2020) Effects of urbanization on morphology and nutritional physiology of Gambel's quail, *Callipepla gambelii*. CAP LTER All Scientists Meeting and Poster Symposium, Tempe, AZ.
- 124. Brown JA†††, <u>Basile A</u>††, Bateman H, Lerman S, Warren P, **Sweazea KL***. (2020) No fry zones: Birds response to restaurant distributions in Phoenix Metropolitan area. CAP LTER All Scientists Meeting and Poster Symposium, Tempe, AZ.
- 123. <u>Basile A</u>††, **Sweazea KL***. (2019) Under Krogh's Umbrella: Comparative Physiology in a new age. Arizona Physiological Society conference, Tempe, AZ.
- 122. Funk A†, Hutton P††, Earl S, Deviche P, **Sweazea KL***. (2019) Effects of urbanization on morphology and nutritional physiology of Gambel's Quail, *Callipepla gambelii*. Arizona Physiological Society, Tempe, AZ.
- 121. Mohr A††, Crawford M††, Sweazea KL*. (2019). Assessing the potential of a soil-derived compound for the prevention of liver toxemia and protein glycation in rats fed a high-fat diet. Arizona Physiological Society, Tempe, AZ.
- 120. Nelson M††, Crawford M††, Sweazea KL*. (2019) Evaluation of an organometallic complex on the development of cardiovascular disease risk following a 10-week high-fat diet. Arizona Physiological Society conference, Tempe, AZ.
- 119. <u>Basile AJ††</u>, <u>Clark W</u>†, Shi X†††, Jasbi P†, Gu H, Deviche P, **Sweazea KL***. (2019) Dietrelated physiological plasticity of mourning dove: A metabolomics approach. Nutrition 2019, Annual American Society for Nutrition conference, Baltimore, MD.
- 118. Whisner CM*, Argo KB†, Sweazea KL, Al-Nakkash, L. Impacts of genistein on the gut microbiota of a mouse model of cystic fibrosis. Nutrition 2019, Annual American Society for Nutrition conference, Baltimore, MD.
- 117. <u>Basile AJ††, Clark W</u>†, Shi X†††, Gu H, Deviche P, **Sweazea KL***. (2019) Mourning doves, *Zenaida macroura*, are resistant to metabolic and vascular effects of a mammalian diabetogenic refined carbohydrate diet. CAP LTER All Scientists Meeting and Poster Symposium, Tempe, AZ.
- 116. <u>Crawford M</u>††, **Sweazea KL***. (2019) 10-Week high-fat diet promotes endotoxemia and alters microbial taxonomy in male adolescent rats. Experimental Biology conference, Orlando, FL. *FASEB J.* 33: 583.3.
- 115. Mohr AE††, Girard M††, Rowe M, McGraw KJ, Sweazea KL*. (2019) Varied effects of dietary carotenoid supplementation on oxidative damage in tissues of two waterfowl species. Experimental Biology Conference, Orlando, FL. FASEB J. 33: 545.2.
- 114. <u>Basile AJ</u>††, Shi X†††, Jasbi P††, Gu H, Deviche P, **Sweazea KL***. (2019) Mourning doves, *Zenaida macroura*, are resistant to metabolic effects of a high fat diet. Experimental Biology conference, Orlando, FL. *FASEB J.* 33: 545.5.
- 113. Mohr A††, Girard M††, Rowe M††, McGraw KJ, Sweazea KL*. (2018) Varied effects of dietary carotenoid supplementation on oxidized lipoproteins in tissues of two waterfowl species. Arizona Physiological Society conference, Tempe, AZ.
- 112. <u>Basile AJ</u>††, <u>Clark W</u>†, Shi X††, Gu H, Deviche P, **Sweazea KL***. (2018) Mourning doves, *Zenaida macroura*, are resistant to metabolic and vascular effects of a mammalian diabetogenic refined-carbohydrate diet. Arizona Physiological Society Conference, Tempe AZ.
- 111. <u>Crawford M</u>††, **Sweazea KL*.** (2018) 10-Week high fat diet promotes endotoxemia and alters microbial taxonomy in male adolescent rats. Arizona Physiological Society Conference, Tempe, AZ.

- 110. <u>Starr AR</u>†, <u>Crawford M</u>††, <u>Sweazea KL</u>*. (2018) Examination of an organometallic complex on insulin resistance in adolescent male rats following a 10-week high fat diet. Arizona Physiological Society conference, Tempe, AZ.
- 109. Wood C†, Crawford M††, Sweazea KL*. (2018) Novel organometallic complex prevents high fat diet-induced liver injury in male Sprague-Dawley rats. Arizona Physiological Society conference, Tempe, AZ.
- 108. <u>Crawford M</u>††, <u>Clark W</u>†, <u>Sweazea KL</u>*. (2018) Novel organometallic complex prevents metabolic risk factors in male adolescent rats consuming a high fat diet for 10 weeks. 2018 Experimental Biology Conference, San Diego, CA. *FASEB J.* 32: 719.5.
- 107. <u>Basile AJ</u>††, Jarrett C†††, **Sweazea KL***. (2018) Relationship between dietary profile and blood glucose concentration in birds. 2018 Experimental Biology Conference, San Diego, CA. *FASEB J.* 32: 602.3.
- 106. <u>Clark W</u>†, <u>Basile AJ</u>††, Deviche P, **Sweazea KL***. (2018) Consumption of a refined carbohydrate diet does not impair vasodilation of cranial tibial arteries in the mourning dove, *Zenaida macroura*. 2018 Experimental Biology Conference, San Diego, CA. *FASEB J*. 32: 860.4.
- 105. Tat T, <u>Bartel R</u>†, So M, **Sweazea K**, Gonzales RJ. (2018) Doxorubicin temporally modulates cyclooxygenase-2 levels in male and female human vascular smooth muscle cells. 2018 Experimental Biology Conference, San Diego, CA. *FASEB J.* 32: 700.6.
- 104. <u>Bartel R</u>†, <u>Rahman S</u>†, DeCourt B, **Sweazea KL**, Gonzales RJ. (2018) Lenalidomide attenuates high fat diet induced-cyclooxygenase-2 levels in human vascular smooth muscle cells. 2018 Experimental Biology Conference, San Diego, CA. *FASEB J.* 32: 700.7.
- 103. <u>Basile AJ</u>†, Jarrett CL††, Witt C, **Sweazea KL***. (2018) Evolution of naturally high plasma glucose concentrations in birds. 2018 Experimental Biology Conference, San Diego, CA. *FASEB J.* 860.5.
- 102. Tat T, So M, <u>Bartel R</u>†, **Sweazea KL**, Gonzales RJ*. (2018) Doxorubicin temporarily modulates cyclooxygenase-2 levels in male and female human vascular smooth muscle cells. University of Arizona Tucson Undergraduate Biology Research Program Poster Session.
- 101. <u>Clark W</u>†, **Sweazea KL***. (2017) Consumption of a refined carbohydrate diet does not impair vasodilation of cranial tibial arteries from mourning doves (*Zenaida macroura*). 2017 Arizona Physiological Society Conference, Flagstaff, AZ. Abstract #F4.
- 100. Mayra SM††, Mayol-Kreiser S, Johnston CS*, Sweazea KL. (2017) Comparison of High-Nitrate versus Low-Nitrate Diets on Cardiovascular Health in Post-Menopausal Women. 2017 Arizona Physiological Society conference, Flagstaff, AZ. Abstract #F14.
- 99. <u>Crawford M</u>††, <u>Clark W</u>†, **Sweazea KL***. (2017) Novel organometallic complex lowers non-HDLc in male adolescent rats following 10-week high fat diet. 2017 Arizona Physiological Society conference, Flagstaff, AZ. Abstract #S6.
- 98. <u>Basile A††, Caskey A†, Jarrett C††, Sweazea KL*.</u> (2017) Relationship between animal class and dietary profile on blood glucose concentrations. 2017 Arizona Physiological Society conference, Flagstaff, AZ. Abstract #S2.
- 97. Gonzales RJ*, Tat T, So M, <u>Bartel R</u>†, **Sweazea KL**. (2017) Doxorubicin temporally modules cyclooxygenase-2 levels in human vascular smooth muscle cells. 2017 Arizona Physiological Society conference, Flagstaff, AZ. Abstract #S10.
- 96. Rahman S, <u>Bartel R</u>†, DeCourt B, **Sweazea KL**, Gonzales RJ*. (2017) Lenalidomide attenuates high fat diet induced cyclooxygenase-2 levels in primary human vascular smooth muscle cells. 2017 Arizona Physiological Society conference, Flagstaff, AZ. Abstract #S19.

- 95. <u>Mayra S</u>††, **Sweazea K***, Johnston C, Mayol-Kreiser S. (2017) Comparison of high-nitrate versus low-nitrate diets on cardiovascular health in post-menopausal women. 2017 Arizona Academy of Nutrition and Dietetics, Phoenix, AZ.
- 94. <u>Crawford M††, Liss T†, Sweazea KL*</u>. (2017) Short term high fat feeding alters expression of glucoregulatory proteins in skeletal muscle of male adolescent rats. *FASEB J.* 31: 710.8.
- 93. <u>Crawford M</u>††, Whisner C, **Sweazea KL***. (2017) Examination of changes in intestinal microbiota induced by high fat feeding in male adolescent rats. *FASEB J.* 31: 891.1.
- 92. **Sweazea KL***, Johnston CS, Miller B, Gumpricht E. (2017) Beet juice energy drink increases nitric oxide bioavailability and lowers blood pressure in healthy men. *FASEB J*. 31(1 Suppl): 966.10.
- 91. Awwad IM, D'Lugos AC, Carroll CC, Gonzales RJ, **Sweazea KL**, Dickinson JM, Angadi SS, Hale TM*. (2017) Exercise preconditioning as a means to protect the kidney against doxorubicin-induced oxidative stress. *FASEB J.* 31: 819.1.
- 90. <u>Crawford M</u>††, Whisner C, **Sweazea KL***. (2016) Preliminary examination of changes in intestinal microbiota induced by high fat feeding in male adolescent rats. 2016 Sigma Xi, The Scientific Research Society conference, Atlanta, GA.
- 89. <u>Crawford M</u>††, Whisner C, **Sweazea KL***. (2016) Preliminary examination of changes in intestinal microbiota induced by high fat feeding in male adolescent rats. 2016 Arizona Physiological Society conference, Tucson, AZ. Abstract #F6.
- 88. O'Neill LM†, Mayek RE, Jarrett CL††, Crawford M††, D'Lugos A††, Carroll CC, Angadi SS, Gonzales R, Hale TM, Dickinson JM, Sweazea KL*. (2016) High-intensity exercise preconditioning prevents downregulation of eNOS expression in the aorta following Doxorubicin treatment. 2016 Arizona Physiological Society conference, Tucson, AZ. Abstract #S32.
- 87. <u>Eagleman D</u>†, <u>Mahrer K</u>†, <u>Sweazea KL</u>*. (2016) Putative role of uric acid as an antioxidant in avian arteries. 2016 Arizona Physiological Society conference, Tucson, AZ. Abstract #S29.
- 86. <u>Crawford M</u>††, <u>Liss T</u>†, **Sweazea KL***. (2016) Short term high-fat feeding alters expression of glucoregulatory proteins in skeletal muscle of male adolescent rats. 2016 Arizona Physiological Society conference, Tucson, AZ. Abstract #F5.
- 85. Khokar B, Perez O, D'Lugos AC††, Carroll CC, Gonzales RJ, **Sweazea KL**, Dickinson JM, Angadi SS, Hale TM*. (2016) Impact of high intensity interval training on Doxorubicin-induced pathological cardiac remodeling in female Sprague-Dawley rats. 2016 Arizona Physiological Society conference, Tucson, AZ. Abstract #S31.
- 84. Perez O, Khokar B, Abidali H, D'Lugos A††, Carroll CC, Gonzales RJ, **Sweazea KL**, Dickinson JM, Angadi SS, Hale TM*. (2016) Impact of high intensity interval training on Doxorubicin-induced cardiotoxicity in female Sprague-Dawley rats. 2016 Arizona Physiological Society conference, Tucson, AZ. Abstract #F21.
- 83. Awwad I, D'Lugos AC††, Carroll CC, Gonzales RJ, **Sweazea KL**, Dickinson JM, Angadi SS, Hale T*. (2016) Exercise preconditioning as a means to protect against Doxorubicin-induced renal injury. 2016 Arizona Physiological Society conference, Tucson, AZ. Abstract #F2.
- 82. Ahmed Z†, Jarrett CL††, Faust JJ†††, **Sweazea KL***. (2016) High glucose-mediated oxidative stress impairs vasodilation of small resistance skeletal muscle arteries from mourning doves (*Zenaida macroura*). FASEB J. 30: 760.7.

- 81. <u>Crawford M††, Liss T†, Calhoun M</u>†, **Sweazea KL***. (2016) In the short term, poor nutrition promotes simple steatosis without inflammation in adolescent rats. *FASEB J.* 30: 1249.1.
- 80. **Sweazea KL***, Braun EJ. (2016) Preliminary examination of a role for insulin in the regulation of glucose excretion in mourning doves (*Zenaida macroura*). FASEB J. 30: 976.2.
- 79. O'Neill LM†, Jarrett CL††, Crawford M††, Carroll CC, Hale TM, Dickinson JM, Angadi SS, Sweazea KL*. (2015) Evaluation of the vasoprotective effects of high-intensity exercise prior to anthracycline chemotherapy. 2015 Arizona Physiological Society conference, Glendale, AZ. Abstract #S20.
- 78. <u>Crawford M††, Liss T†, Calhoun M</u>†, **Sweazea KL***. (2015) In the short term, poor nutrition promotes simple steatosis without inflammation in adolescent rats. 2015 Arizona Physiological Society conference, Glendale, AZ. Abstract #F6.
- 77. Vijayavel N, Raman P, Kerrigan C, Echeverria J, Dickinson J, Hale T, **Sweazea K**, Carroll C, Angadi S, Gonzales RJ*. Doxorubicin alters COX-2 expression in brain and pial arteries from ovariectomized female rats. 2015 Arizona Physiological Society conference, Glendale, AZ. Abstract #S22.
- 76. Connick M, Salazar C, Baymiller M, Reiss R*, **Sweazea K**. (2015) Next generation sequencing reveals a role for hemoglobin in metabolic dysfunction. 2015 New Mexico Bioinformatics Symposium.
- 75. Gonzales RJ*, Raman P, Vijayavel N, Kerrigan C, Echeverria J, Dickinson JM, Hale T, Sweazea K, Carroll C, and Angadi SS. Doxorubicin reduces proinflammatory mediator expression in brain and pial arteries from ovariectomized female rats. 2015 APS Sex and Gender Meeting, Annapolis, MD.
- 74. **Sweazea KL***, Borges C, <u>Zuck J</u>††, <u>Rayle S</u>†. (2015) Unraveling the avian paradox: Avian resistance to protein glycation. *FASEB J.* 29: LB642.
- 73. <u>Ricklefs K</u>††, Johnston CS, **Sweazea KL***. (2015) Therapeutic use of ground flaxseeds for type 2 diabetes. *FASEB J.* 29: 912.11.
- 72. <u>Raad NA</u>†, Rehder DS, Sherma N, Beezhold BL, Johnston CS, Borges CS, **Sweazea K***. (2015) Replacing dietary meat with fish increases plasma glucose without affecting protein glycation. *FASEB J.* 29: 912.8.
- 71. Faust J††, Malenica I†, Doshi M, Stepanek R, Brower J†††, **Sweazea K**, Caplan MR, Herman R*. (2014) Pancreatic β-cell function and mass in pubertal hyperinsulinemia. 2014 Biomedical Engineering Society Conference, San Antonio, TX. Abstract # P-Th-459
- 70. <u>Ricklefs K</u>††, <u>Simperova A</u>†, Reaven P, Sands M†††, **Sweazea KL***. (2014) Downregulation of the vascular insulin signaling pathway may contribute to hyperglycemia following high fat intake. 2014 Arizona Physiological Society Conference, Tucson, AZ. Abstract #F17.
- 69. Raad N†, Rehder DS, Sherma ND†, Beezhold BL, Johnston CS, Borges CR, Sweazea KL*. (2014) Replacing dietary meat with fish significantly increases plasma glucose without affecting protein glycation. 2014 Arizona Physiological Society Conference, Tucson, AZ. Abstract #S18.
- 68. **Sweazea K***, Borges C, <u>Rayle S</u>†. (2014) The avian paradox: Avian resistance to protein glycation. 2014 Comparative and Evolutionary Physiology Intersociety meeting. *The Physiologist*. 58(1): 23.18.
- 67. <u>Simperova A†, Ricklefs K††</u>, Al-Nakkash L, Faust JJ††, **Sweazea KL***. (2014) Genisteinenriched diet tends to increase oxidative stress in the vasculature of female *ob/ob* mice. *FASEB J.* 28: 693.9.

- 66. Ricklefs K††, Simperova A†, Reaven P, Sands M†††, Sweazea KL*. (2014) Impaired insulin-mediated vasodilation may contribute to hyperglycemia following high fat intake. *FASEB J.* 28: 1030.1.
- 65. <u>Calhoun M</u>†, McGraw K, **Sweazea KL***. (2014) Variations in pancreatic glucoregulatory hormones in birds. *FASEB J.* 28: 1101.1.
- 64. **Sweazea KL***, Johnston CS, <u>Ricklefs K††</u>, <u>Petersen K††</u>, <u>Alanbagy S††</u>. (2014) Almond supplementation without dietary advice significantly reduced C-reactive protein in subjects with poorly-controlled type 2 diabetes. *FASEB J.* 28: 830.24.
- 63. **Sweazea KL***, <u>Jarrett C</u>††, Faust JJ††. (2014) Oxidative stress impairs vasodilation of *ex vivo* arteries from mourning doves (*Z. macroura*). *FASEB J.* 28: 880.3.
- 62. <u>Simperova A</u>†, Al-Nakkash L, Faust JJ††, <u>Ricklefs K</u>††, **Sweazea KL***. (2014) Genisteinenriched diet tends to increase oxidative stress in the vasculature of female *ob/ob* mice. SOLUR Undergraduate Research Poster Symposium, SOLS, ASU.
- 61. Reiss RA*, **Sweazea K**, Naik V, Cameron C, Lindquist I, Mudge J, Miller N, Schikley F, Walker B. (2014) Non-coding RNAs as potential modulators of metabolic dysfunction. 2014 Long Non-coding RNA, Marching toward Mechanisms conference, Santa Fe, NM.
- 60. <u>Calhoun M</u>†, McGraw K, **Sweazea KL***. (2013) Variations in pancreatic regulation of glucose homeostasis in birds. 2013 Arizona Physiological Society Conference, Phoenix, AZ. Abstract #S14.
- 59. <u>Simperova A†, Ricklefs K††</u>, Faust JJ††, Al-Nakkash L, **Sweazea KL***. (2013) Putative protective effects of genistein in the vasculature of female *ob/ob* mice. 2013 Arizona Physiological Society Conference, Phoenix, AZ. Abstract #S19.
- 58. <u>Ricklefs K</u>††, <u>Simperova A</u>†, Reaven P, Sands M†††, **Sweazea KL***. (2013) Downregulation of the vascular insulin signaling pathway may contribute to hyperglycemia following high fat intake. 2013 Arizona Physiological Society Conference, Phoenix, AZ. Abstract #F8.
- 57. <u>Liss T</u>†, **Sweazea K***. (2013) Evaluation of inflammatory response and lipid concentration after high fat diet. 12th Annual Barrett, The Honors College, Celebrating Honors Symposium of Research and Creative Projects, ASU.
- 56. Petersen KN††, Ricklefs K††, Alanbagy S††, Johnston CS, Sweazea KL*. (2013) Almond consumption reduces diastolic blood pressure in men with type 2 diabetes. *FASEB J.* 27: lb422.
- 55. <u>Ricklefs K</u>††, <u>Petersen K</u>††, <u>Alanbagy S</u>††, Johnston CS, **Sweazea KL***. (2013) Investigating the effects of 12-week almond consumption in type 2 diabetes. *FASEB J.* 27: lb424.
- 54. **Sweazea KL***, Baluch D, Traynor K††, Cease A††, Coulombe M, Stout V. (2013) Jumpstarting STEM careers. *FASEB J.* 27: 740.1.

 *This poster was presented through the APS Teaching Section and offered ideas for designing physiology-related career development workshops for trainees and faculty.
- 53. Wilkening J††*, Ray C, **Sweazea K**. (2012) Using fecal samples to measure physiological stress in American pikas. 97th Ecological Society of America annual meeting, Portland OR.
- 52. <u>Ricklefs K††</u>, <u>Soweidan D†</u>, <u>Jarrett CJ††</u>, **Sweazea KL***. (2012) Effects of acute exposure to high glucose on tissue oxidative stress. The Arizona Physiological Society Conference, Tucson, AZ. Abstract #F27.

- 51. <u>Calhoun M</u>†, Witt C, **Sweazea KL***. (2012) Variations in glucose across phylogenetically distinct avian species. The Arizona Physiological Society Conference, Tucson, AZ. Abstract #F18.
- 50. <u>Liss T</u>†, <u>Frahm C</u>†, **Sweazea KL***. (2012) Lipid infiltration of rodent liver and pectoralis muscles following 6 weeks of high caloric intake. The Arizona Physiological Society Conference, Tucson, AZ. Abstract #F21.
- 49. <u>Juan TK</u>†, <u>Jarrett CL</u>††, Brant S, **Sweazea KL***. (2012) Pathophysiological consequences of schistosome infections in mourning doves (*Zenaida macroura*). The Arizona Physiological Society Conference, Tucson, AZ. Abstract #5.
- 48. Baluch DP*, Traynor K††, Cease A††, Coloumbe M, Stout V, Sweazea KL. Jumpstarting STEM careers. 2012 American Society for Cell Biology Conference, San Francisco, CA.
- 47. Rodriguez N†, Jarrett CL††, Sweazea KL*. (2012) Hopscotch through the heart: Teaching cardiovascular physiology to 2nd graders. 2012 Experimental Biology Conference, San Diego, CA.
- 46. **Sweazea KL**, Brower J†††, Faust J††, Malenica I†, Herman R*. (2012) Islet dysfunction in rats fed a high fat diet (HFD): A structure–function study. *FASEB J.* 26: 1113.3.
- 45. <u>Juan TK</u>†, <u>Jarrett CL</u>††, **Sweazea KL***. (2012) Immune responses to parasitic infections in mourning doves (*Zenaida macroura*). *FASEB J.* 26: 1072.9.
- 44. <u>Liss T</u>†, Reiss RA, **Sweazea KL***. (2012) High fat feeding leads to inflammation and depressed markers of immune system reactivity in rats. *FASEB J.* 26: 680.16.
- 43. <u>Jarrett CL</u>††, **Sweazea KL***. (2012) *In vitro* effects of acute exposure to hyperglycemic conditions on endothelium-dependent vasodilation in mourning doves (*Zenaida macroura*). *FASEB J.* 26: 886.7.
- 42. Garcia MD††, Bryant S†, Baeza M†, **Sweazea K**, Reiss R*. (2012) The role of diet in the regulation of the nuclear hormone receptor gene Nr4a2 in rats exhibiting metabolic dysfunction. 2012 New Mexico Bioinformatics, Science and Technology Symposium, Santa Fe, NM.
- 41. <u>Jarrett CL</u>††, <u>Lekic M</u>†, <u>Smith C</u>†, **Sweazea KL***. (2011) Acetylcholine-mediated vasodilation is dependent on the activation of potassium channels in mourning doves (*Zenaida macroura*). The Arizona Physiological Society Conference, Tucson, AZ. Abstract #13.
- 40. Ray C*, Sweazea KL. (2011) Signs of demographic change and physiological stress in Rocky Mountain pikas. 2011 Ecological Society of America Conference, Austin, TX. Abstract #COS 106-9.
- 39. Hostetter K†, **Sweazea KL**, Braun EJ*. (2011) A comparison of avian pancreatic islets. *FASEB J.* 25: 859.11.
- 38. <u>Jarrett C††</u>, <u>Lekic M</u>†, <u>Smith C</u>†, <u>Sweazea KL</u>*. (2011) Mechanisms of acetylcholine-mediated vasodilation in arterioles from mourning doves (*Zenaida macroura*). *FASEB J.* 25: 858.13.
- 37. Kuzmiak S††, Schmidt E, **Sweazea K**, Willis W*. (2010) Pyruvate sparing by fatty acid and glutamate in sparrow skeletal muscle mitochondria. 2010 Arizona Physiological Society Conference, Glendale, AZ. Abstract #F-9.
- 36. <u>Lekic M</u>†, <u>Jarrett C</u>††, <u>Smith C</u>†, **Sweazea KL***. (2010) Characterization of Ach-mediated vasodilation in tibialis and mesenteric arteries isolated from mourning doves. 2010 Arizona Physiological Society Conference, Glendale, AZ. Abstract #S

- 35. Kuzmiak S††, Schmidt E, **Sweazea K**, Willis W*. (2010) Pyruvate sparing by fatty acid and glutamate in sparrow skeletal muscle mitochondria. ACSM Conference on Integrative Physiology of Exercise, Miami Beach, FL.
- 34. **Sweazea KL***, Sparr R†, Braun EJ. (2010) The regulatory role of insulin in avian kidneys. 2010 APS Intersociety Meeting: Global Change and Global Science: Comparative Physiology in a Changing World, Westminster, CO. Abstract #20.26.
- 33. Rodriguez N†, Davies S††, Deviche P, Sweazea KL*. (2010) Metabolic effects of stress in rural and urban male Abert's Towhees. 2010 APS Intersociety Meeting: Global Change and Global Science: Comparative Physiology in a Changing World, Westminster, CO. Abstract #12.43.
- 32. Aguirre LE†††, De Leon X†, **Sweazea KL**, Walker BR, Colleran K, Kanagy NL*. (2010) Effects of intermittent hypoxia on blood pressure, serum plasminogen activator inhibitor 1 and glucose metabolism in male Sprague Dawley rats. The 92nd Annual Endocrine Society Annual Meeting, San Diego, CA. Abstract #P3-465.
- 31. Davies S††, Rodriguez N†, Sweazea KL, Deviche P*. (2010) The influence of acute stress on glucose and protein utilization of a desert songbird. 25th International Ornithological Congress, Sao Paulo, Brazil.
- 30. Aguirre LE†††, DeLeon X†, **Sweazea KL**, Walker BR, Colleran K, Kanagy N*. (2010) Intermittent hypoxia causes hypertension and insulin resistance in male Sprague Dawley rats. *J Invest Med.* 58(1): 134.
- 29. <u>Sparr R</u>†, Braun EJ, **Sweazea KL***. (2010) Putative role for insulin in glucose regulation by avian kidneys. *FASEB J.* 24: lb614.
- 28. Kuzmiak S††, Glancy B†††, **Sweazea KL**, Willis W*. (2010) Mitochondrial function in sparrow pectoralis muscle. *FASEB J.* 24: 1055.15.
- 27. <u>Lekic M</u>†, Walker BR, **Sweazea KL***. (2010) Mechanisms of impaired acetylcholine-mediated vasodilation in overweight rats. *FASEB J.* 24: 592.3.
- 26. Fokidis HB††, <u>Sparr R</u>†, Deviche P*, **Sweazea KL**. (2010) Modeling changes in energetic substrate usage during the acute stress response of birds. *FASEB J.* 24: 849.4.
- 25. Rodriguez N†, Davies S††, Deviche P, Sweazea KL*. (2010) Stress-induced variation in protein utilization and plasma glucose in a male passerine bird from urban and rural populations. *FASEB J.* 24: 1055.3.
- 24. Hostetter K††, **Sweazea KL**, Braun EJ*. (2010) The avian pancreatic islets, a comparison across species, *FASEB J.* 24: 1055.9.
- 23. Anthony C††, **Sweazea KL**, Braun EJ*. (2010) The analysis of avian plasma for glycated serum albumin. *FASEB J.* 24: 1055.7.
- 22. Davies S††, **Sweazea KL**, Deviche P*. (2010) The influence of acute stress on glucose and protein utilization of a desert songbird. 2010 Central Arizona-Phoenix Long Term Ecological Research (CAP LTER) Poster Symposium, Tempe, AZ.
- 21. Fokidis HB††, Sparr R†, Sweazea KL, Deviche P*. (2010) Species-specific habitat-associated changes in lipolytic metabolites during the avian stress response. 2010 Society for Integrative and Comparative Biology (SICB) Conference, Seattle, WA. Abstract #P3.126.
- 20. Davies S††, Sweazea KL, Deviche P*. (2010) The influence of acute and chronic stress on plasma glucose of a desert songbird. 2010 SICB Conference, Seattle, WA. Abstract #P3.127.
- 19. <u>Smith C</u>†, Braun EJ, Walker BR, **Sweazea KL***. (2009) Resistance to oxidative stress in avian blood vessels. 2009 Arizona Physiological Society Conference, Tucson, AZ. Abstract #D-1.

- 18. Anthony CM††, **Sweazea KL**, Braun EJ*. (2009) The analysis of avian plasma for glycated serum albumin. 2009 Arizona Physiological Society Conference, Tucson, AZ. Abstract #C-3
- 17. Hostetter K††, **Sweazea KL**, Braun EJ*. (2009) Pancreatic beta and alpha cell expression patterns across avian species. *FASEB J.* 23: 778.8.
- 16. Braun EJ*, **Sweazea KL**. (2008) Meta-analysis of plasma glucose concentrations in birds and mammals. 9th International Symposium on Avian Endocrinology, Leuven, Belgium.
- 15. **Sweazea KL***, Wolf BO, Braun EJ, Walker BR. (2008) High blood glucose is not associated with oxidative stress or vascular dysfunction in birds. *FASEB J.* 22: 1239.24.
- 14. **Sweazea KL***, Kanagy NL, Walker BR. (2008) Impaired myogenic tone in overweight rats exposed to simulated sleep apnea is due to elevated iNOS-derived nitric oxide. *FASEB J.* 22: 732.4.
- 13. **Sweazea KL**, Kanagy NL, Walker BR*. (2007) Impaired vasoconstriction in high fat fed rats exposed to simulated sleep apnea is due to elevated iNOS-derived nitric oxide. American Heart Association, 61st Annual High Blood Pressure Research Conference, Abstract #P50.
- 12. **Sweazea KL***, McMurtry JP, Elsey RM, Redig P, Braun EJ. (2007) Hormonal control of metabolic substrate use by birds and reptiles. *FASEB J.* 21: 963.14.
- 11. **Sweazea KL** and Walker BR*. (2007) Myogenic reactivity in mesenteric arteries of high fat fed rats. *FASEB J.* 21: 964.4.
- 10. **Sweazea KL***, McMurtry JP, Elsey R, Braun EJ. (2006) Comparison of avian and reptilian plasma glucose and ketone body levels. *The Physiologist*. Abstract #24.10.
- 9. **Sweazea KL**, Walker BR*. (2006) Heme oxygenase decreases reactive oxygen species in mesenteric resistance arteries. *FASEB J.* 20: A1453.
- 8. **Sweazea KL**, Casotti GI, Braun EJ*. (2006) Characterization of sodium-glucose cotransporters in the avian kidney. *FASEB J.* 20: A1466.
- 7. **Sweazea KL**, McMurtry JP, Braun EJ*. (2006) Inhibition of fatty acid lipolysis does not affect insulin sensitivity to glucose uptake in the mourning dove. *FASEB J.* 20: A1465-A1466.
- 6. Braun EJ*, **Sweazea KL**. (2005) Uptake of oleic acid by avian skeletal muscle. *FASEB J*. 19: 665.13.
- 5. **Sweazea KL**, Braun EJ*. (2005) Substrate preference by avian skeletal muscle. *FASEB J*. 19: 665.12.
- 4. Braun EJ*, **Sweazea KL**. (2004) In vitro uptake of glucose by avian skeletal muscle. *FASEB J.* 18: 825.4.
- 3. **Sweazea KL**, Braun EJ*. (2004) Immunolocalization of glucose transporters 1 and 3 in English sparrow skeletal muscle. *FASEB J.* 18: 825.5.
- 2. **Sweazea KL**, Braun EJ*. (2003) Glucose transport in skeletal muscle of *Passer domesticus*, the common house sparrow. *FASEB J.* 17: 570.16.
- 1. **Sweazea KL**, Braun EJ*. (2002) Expression of glucose transporter-4 (GLUT4) in avian skeletal muscle. *FASEB J.* 16: 360.5.

INVITED SEMINARS

International

Sep 2023 **Atkinson F**, <u>Basile AJ</u>††, Tajeda AR, <u>Mohr A</u>††, <u>Morales A</u>†, <u>Hjelm E</u>†, Brand-Miller J, Sweazea KL*. "Glycemic Index and Ultra-Processed Foods: Results

- from Large-scale Analysis Using NOVA Classification," 5th International Carbohydrate Quality Consortium (ICQC) Meeting, Catania, Italy.
- May 2023 **Sweazea K***, <u>Basile A</u>††, <u>Kreisler A</u>†, <u>Hassen R</u>†, <u>Singh K</u>†, <u>Symes M</u>†, <u>Larson G</u>†, <u>Figueiredo de Sousa M</u>††. "Acute metformin induces hyperglycemia in healthy adult mourning doves, *Zenaida macroura*." North American Society for Comparative Endocrinology (NASCE), Queretaro, Mexico.
- May 2021 **Deviche P*, Sweazea KL*.** "Past and future: The impact of urbanization on avian physiology", 6th Biennial North American Society for Comparative Endocrinology (NASCE) international conference.
- May 2021 <u>Basile A††, Renner MW</u>†, <u>Kayata L</u>†, <u>Mohr AE</u>††, Deviche P, **Sweazea KL***. "A four-week urban diet impairs vasodilation but not nutritional or metabolic physiology in wild-caught mourning doves (Zenaida macroura)", 6th Biennial NASCE international conference.
- Jul 2020 **Sweazea KL*.** *Lipids* Invited Seminar: "Implications of short-term high-fat intake on gut, liver, and cardiovascular health of adolescent male rats" 2020 AOCS Annual Meeting and Expo, Expo in Montréal, Quebec, Canada *In person meeting cancelled because of COVID-19; Virtual presentation.

National

- Jun 2025 Weiss K (on behalf of SEEP manuscript team). "An integrated social-ecological-evolutionary-phenoypic approach to understanding animal responses to urbanization," International Urban Wildlife Conference, Atlanta, GA.
- Apr 2023 **Sweazea KL*.** "Glucose regulation in mammals and other vertebrates", American Physiology Summit (American Physiological Society), Long Beach, CA.
- Jun 2022 <u>Basile A</u>††, Ruiz-Tejada A††, <u>Mohr AE</u>††, <u>Morales AC</u>†, <u>Hjelm E</u>†, Brand-Miller J, Atkinson F, Sweazea KL*. "Ultra-processed foods have a lower glycemic index and load compared to minimally processed foods", Nutrition 2022 Live Online conference sponsored by the American Society for Nutrition.
- Apr 2019 **Sweazea KL*.** "The road most traveled: The academic career path", Microhub, Career Central, Experimental Biology conference, Orlando, FL
- Apr 2019 <u>Crawford M</u>††, Sweazea KL*. "10-Week high-fat diet promotes endotoxemia and alters microbial taxonomy in male adolescent rats." Featured Topic John Forte Plenary Session, Experimental Biology conference, Orlando, FL.
- Apr 2019 Mohr AE††, Girard M††, Rowe M, McGraw KJ, Sweazea KL. (2019) "Varied effects of dietary carotenoid supplementation on oxidative damage in tissues of two waterfowl species." Featured Topic Trainee Session, Experimental Biology Conference, Orlando, FL.
- Apr 2017 **Sweazea KL*.** "Selecting a good mentor and lab for an academic postdoc", Women in Physiology Committee Symposium 2017: *Choosing the right lab and personnel for your career*. 2017 Experimental Biology conference, Chicago, IL. Video available on the APS website: http://www.the-aps.org/choosing-a-lab-and-personnel
- May 2016 **Sweazea KL*.** "Avian vascular physiology", Vascular Physiology Group, Department of Cell Biology and Physiology, University of New Mexico, Albuquerque, NM

- Apr 2016 **Sweazea KL*.** "Preliminary examination of a role for insulin in the regulation of glucose excretion in mourning doves (*Zenaida macroura*)," 2016 Experimental Biology conference, San Diego, CA.
- Feb 2015 **Sweazea KL*.** "Exploration of apparent resistance to hyperglycemia-related pathologies in birds," Brasel Basic Science Seminar, Harbor-UCLA Medical Center.
- April 2014 **Sweazea KL*.** "Oxidative Stress Impairs Vasodilation of *Ex Vivo* Arteries from Mourning Doves (*Z. macroura*)," Comparative Physiology of Aging and Senescence Symposium, Experimental Biology Conference, San Diego, CA.
- August 2010 **Sweazea KL*.** "Taking the Road Most Traveled: Comparative Physiology Positions in Academia," 2010 APS Intersociety Meeting, Global Change and Global Science: Comparative Physiology in a Changing World, Westminster Colorado.
- April 2007 **Sweazea KL*.** "Diet-induced Vascular Dysfunction," Featured Topics Session, Experimental Biology Conference, Washington, DC.

Local/State

- Oct 4, 2024 **Sweazea KL***. "Blood glucose regulation in vertebrates: Unique solutions for glucose regulation and insulin resistance", Biomimicry in Medicine conference, Phoenix, AZ
- June 2022 **Sweazea KL*.** "Healthy Mind, Healthy Body", Keynote speaker for Arizona Hellenic Foundation's Scholarship luncheon, Tempe, AZ
- Feb 2020 **Sweazea KL*.** "Comparative Analysis of Glucose and Diabetes", Mayo Clinic Selective Seminar, ASU, Tempe campus
- Jan 2020 **Sweazea KL*.** "Potential influence of diet on urban birds", Adapting to City Life Symposium, All Scientists Meeting, CAP-LTER Program, Scottsdale, AZ
- Mar 2019 Invited Faculty Panelist, *Discussion on Mentoring*, GPSA Mentoring and Wellbeing Summit, ASU
- Mar 2018 Invited Panelist for "Preparing and Presenting Research Posters", SOLUR Seminar program, ASU
- Oct 2016 <u>Eagleman D</u>†*, <u>Mahrer K</u>†, Sweazea KL. (2016) "Putative role of uric acid as an antioxidant in avian arteries." 2016 Arizona Physiological Society conference, Tucson, AZ
- Nov 2015 **Sweazea KL*.** "Physiology Outreach," 2015 Arizona Physiological Society conference, Glendale, AZ
- Oct 2015 "STEM Careers and Pathways" panel discussion member, Association for Women in Science Central Arizona Chapter, ASU
- Oct 2014 **Sweazea KL*.** "Understanding Diabetes through Animal Models," Nutrition Undergraduate Research Colloquium, ASU.
- Feb 2014 **Sweazea KL*.** "Using Comparative Physiology Approaches to Identify Novel Mechanisms of Coping with High Blood Sugar," Biological Design Proseminar, ASU.
- Nov 2013 **Sweazea KL*.** "A Comparison of Oxidative Stress-induced Endothelial Dysfunction in Rats and Birds," Midwestern University, Glendale, AZ.
- Nov 2013 **Sweazea KL*.** "Understanding Aging through Comparative Physiology," The Imagination Project, Center for Science and the Imagination, ASU.

- Nov 2013 **Sweazea KL*.** "Downregulation of the Vascular Insulin Signaling Pathway May Contribute to Hyperglycemia Following High Fat Intake," Arizona Physiological Society Conference, Phoenix, Arizona.
- Oct 2013 **Sweazea KL*.** "Models of Oxidative Stress-induced Endothelial Dysfunction," Integrative Physiology and Metabolism in Health and Disease Seminar Series, Center for Metabolic and Vascular Biology, School of Life Sciences, ASU & HEALth Program, Mayo Clinic, Arizona.
- Sept 2012 **Sweazea KL*.** "Oxidative Stress-mediated Vascular Dysfunction in Rats and Birds," School of Nutrition and Health Promotion, ASU.
- March 2012 **Sweazea KL*.** "Oxidative Stress-mediated Vascular Dysfunction," College of Medicine Phoenix, Department of Basic Medical Sciences Seminar, The University of Arizona.
- Feb 2012 **Sweazea KL*.** Seminar on diabetes and health for the American Hellenic Educational Progressive Association (AHEPA), Chandler, AZ.
- May 2009 **Sweazea KL*.** "Substrate Utilization by Birds and the Role of Oxidative Stress and Adipokines in Vascular Reactivity," School of Life Sciences, ASU Tempe.
- April 2009 **Sweazea KL*.** "Diet-Induced Vascular Dysfunction," Department of Kinesiology, ASU Tempe.
- October 2008 **Sweazea KL*.** "Birds Are Not Just Rats with Wings: A Comparison of Substrate Utilization," Idea Networks of Biomedical Research Excellence Seminar, New Mexico Tech, Socorro, NM.
- Fall 2004 **Sweazea KL*.** "Avian Diabetes," University of Arizona, Desert Botanical Gardens, Physiology presentation, Tucson, AZ.

CHAIRED CONFERENCE SYMPOSIA

International

- 2023 Co-Chair, Nothing to Stress About: Endocrine and Oxidative Responses to Diet, North American Society of Comparative Endocrinology (NASCE) 7th biennial conference, Queretero, Mexico.
- Co-Chair, Uniqueness of Avian Glucose Regulation and Tolerance, International Symposium on Avian Endocrinology (ISAE) conference, Edinburgh, Scotland. (Cancelled participation due to Covid restrictions)
- 2021 Co-Chair, Avian Endocrine and Metabolic Responses to Urbanization, North American Society of Comparative Endocrinology (NASCE) 6th biennial conference, Virtual due to Covid-19.

National

- 2025 Co-Chair, Comparative and Evolutionary Physiology Trainee Lightning Talks, 2025 American Physiological Society conference, Baltimore, MD.
- Co-Chair, Women in Physiology Seminar, "Negotiation for Success!" Experimental Biology conference, San Diego, CA.
- 2016 Co-Chair, Featured Topics Session, CEP Section of the APS, "Avian osmoregulation: Unique solutions, unanswered questions," Experimental Biology conference, San Diego, CA.

Co-Chair, "The Challenge of Teaching Physiology in a Changing Environment		
Innovation and Resources," 2014 APS Intersociety Meeting: Comparative		
Approaches to Grand Challenges in Physiology, San Diego, CA.		
Chair, Featured Topics Session, Comparative and Evolutionary Physiology (CEP)		
Section of the APS, "Comparative Metabolic Physiology," Experimental Biology		
Conference, Anaheim, CA.		
Co-Chair, Featured Topics Session, CEP Section of The APS, "The Impact of		
Glucose and Fatty Acids on Insulin Resistance Across Species," Experimental		
Biology Conference, Washington DC.		

Local/State

2023	Co-Chair, Cardiovascular Health and Beyond Symposium, Arizona Physiological
	Society Conference, Glendale, AZ
2017	Chair, Comparative Physiology Session, Arizona Physiological Society
	Conference, Flagstaff, AZ
2015	Chair, Science Panel, Jumpstarting STEM Careers conference, Central Arizona
	chapter of the Association for Women in Science, Tempe, AZ (Jan 15)
2011	Session Co-Organizer, "Teaching Strategies," Forward to Professorship Workshop,
	Arizona State University, Tempe, AZ.

FUNDED RESEARCH

Ongoing Research Support

National Science Foundation Childers (PI) 3/1/23-2/28/29

LTER CAP V: Investigating how relationships between urban ecological infrastructure and human-environment interactions shape the structure and function of urban ecosystems

The objectives of this center grant are to 1) answer new questions requiring long-term perspectives; 2) develop models and scenarios to address research questions; 3) apply existing urban ecological theory while contributing new theory; 4) promote and strengthen environmental justice and equity; 5) build and use transdisciplinary partnerships to foster resilience and enhance sustainability in urban ecosystems; and 6) adaptively manage our research and how we frame out with communities

Role: Senior/Key Personnel (3% REC, 4% RID, 1% IIA)

<u>Isagenix International</u> Sweazea (PI) 12/15/24-6/30/25

Follow-up Case Study: Examination of a whole food diet (Heart Healthy) compared to a hypocaloric, intermittent fasting, meal-replacement based diet on gut microbiome composition and circulating endotoxin in obese/overweight individuals

This is a secondary analysis of samples provided from a weight loss study conducted at Skidmore College.

Role: PI (100% REC, RID, IIA)

Completed Research Support (in order of initial award date)

CAP-LTER V Sweazea (PI) Summer 2024

The objectives of this summer project were to analyze the effects of urban diets and waste on the nutritional physiology of mealworms as a model prey organism.

Role: PI

Isagenix International Sweazea (PI) 03/01/20-5/31/23

Examination of a whole food diet (Heart Healthy) compared to a hypocaloric, intermittent fasting, meal-replacement based diet on gut microbiome composition and circulating endotoxin in obese/overweight individuals

This is a secondary analysis of samples provided from a weight loss study conducted at Skidmore College.

Role: PI (100% REC, RID, IIA)

SOLS Research Investment Initiative Deviche (PI) 05/19/20-05/20/21 Faculty New and Bold Proposals: Urban air pollution and the pulmonary avian microbiome

Role: Co-PI

Isagenix International Sweazea (PI) 01/10/19-3/31/20

Exploration of a novel organometallic complex to restore gut health in rats consuming an obesogenic diet

The objective is to characterize the gut microbiome of young male Sprague-Dawley rats fed a high fat or control diet that were treated with 10-week OMC supplementation or vehicle. Samples are readily available for this study from the prior funded project.

Role: PI

CAP LTER IV (NSF) Sweazea (PI) 5/20/19-8/21/19

Evaluating the effects of urbanization on avian health and abundance near anthropogenic food sources

The objectives are to 1) assess the relationship between land use and cover types with the morphology and nutritional physiology of wild quail and 2) determine whether avian abundance and diversity are related to anthropogenic food sources in the Phoenix Metropolitan area.

Role: PI

SOLS/OKED Research Investment Initiative Sweazea (Co-PI) Spring 2018

Birds as experimental models to study diet-related metabolic and vascular system disorders. The objective is to generate preliminary data for larger grant applications.

PI: Pierre Deviche, SOLS, ASU

<u>Isagenix International</u> Sweazea (PI) 1/9/17-5/31/18

Exploration of the metabolic and vascular protective effects of an organometallic complex (OMC)

The objective is to evaluate the efficacy of 10-week supplementation with OMC at reversing metabolic and cardiovascular complications (weight gain, adiposity, inflammation, glucose

regulation, endothelium-dependent vasodilation, and blood pressure) associated with high fathigh calorie intake in adult male Sprague-Dawley rats.

Role: PI

<u>Isagenix International</u>

Sweazea (PI)

12/9/16-10/9/19

Reversing Metabolic and Cardiovascular Complications

The objective is to evaluate the efficacy of 10-week supplementation with OMC at reversing metabolic and cardiovascular complications (weight gain, adiposity, inflammation, glucose regulation, endothelium-dependent vasodilation, and blood pressure) associated with high fathigh calorie intake in adult male Sprague-Dawley rats.

Role: PI

Mayo Clinic

Angadi (PI)

2015-2016

Department of Medicine Extramural Chair Award

Aerobic interval exercise preconditioning to prevent cardiometabolic and neuropsychological complications of anthracycline-based breast cancer chemotherapy

The goal was to determine, for the first time, the extent to which exercise *preconditioning* preserves cardiovascular performance, physical function, and quality of life in breast cancer patients undergoing anthracycline-based treatment.

Role: Co-I (PI: Siddhartha Angadi, EXW program, ASU)

<u>Isagenix International</u>

Sweazea (PI)

10/1/15-8/31/16

Evaluation of the protective effects of a beet juice energy drink on vascular health The goal was to examine the vasoactive properties of a beet juice energy drink rich in nitrates in healthy subjects.

Role: PI (Co-PI: Carol Johnston, Nutrition, ASU)

AmeriFlax Council

Sweazea (PI)

1/1/14-6/30/15

Potential therapeutic benefits of flaxseeds in the treatment of type 2 diabetes symptoms. The goal was to measure the effectiveness of flaxseeds at reversing oxidative stress and inflammatory markers in subjects with type 2 diabetes.

Role: PI

Isagenix International

Sweazea (PI)

8/1/13-11/30/14

Evaluation of the Anti-aging Properties of Product B

The objective was to measure the efficacy of a natural supplement at reducing markers of oxidative stress in healthy subjects.

Role: PI (Co-PI: Carol Johnston, Nutrition, ASU)

USDA

Sweazea (PI)

7/1/12-12/31/13

Almond Board of California, National Institute of Food and Agriculture

Almond Ingestion to Reduce Hemoglobin A1C in Individuals with Type 2 Diabetes

The goal was to measure the efficacy of almonds at reversing oxidative stress and inflammatory markers in subjects with poorly controlled type 2 diabetes.

Role: PI (Co-PI: Carol Johnston, Nutrition, ASU)

ASU Foundation Sweazea (PI) 2011-2012

Private Donor

A Non-genetic Rat Model of Type 2 Diabetes: The HFD/STZ Model

The objective was to develop a model of diet-induced type 2 diabetes exacerbated with

streptozotocin-mediated ablation of pancreatic beta-cells.

Role: PI

American Ornithologists' Union Sweazea (PI) 2011

Putative Role of Glucose as a Cryoprotective Adaptation in Birds

The goal was to measure correlations between glucose concentrations and variations in

temperature as well as altitude in two species of passerine birds.

Role: Lead PI (Co-PI: Krystal Tsosie, Master's student, Bioethics, ASU)

<u>UNM School of Medicine</u> Sweazea (PI) 2/1/07-6/30/07

Cardiovascular and Metabolic Diseases Program

Effects of Obesity on Vascular Function in a Model of Sleep Apnea

The goal was to discern the disparate effects of high fat intake and eucapnic intermittent hypoxia on impaired endothelium-dependent vasodilation in young male Sprague-Dawley rats.

Role: PI

TEACHING

~ ·	1	D 1	
Curricu	lum	Devel	lopment

Culticulum Develop	inent en
2023-2025	CHS 600 Translational Research Methods, CHS
2021	NTR 791 Topic: Nutrition and Wellness, CHS
	EXW/NTR 691 Topic: Physical Activity and Nutrition Graduate Seminar
2019	NTR 524 Chronic Inflammation in the Metabolic Syndrome, CHS
	BIO 591 Topic: Comparative Nutritional Physiology, SOLS
	EXW/NTR 784 Teaching Internship, CHS
2016	NTR/EXW 691 Physical Activity and Nutrition Graduate Seminar,
	"Professional Development Skills"
2015	NTR 532/PUBH 6900 Pathophysiology and Nutrition, ASU; cross-listed
	with School of Public Health, University of Minnesota
	NTR/EXW 691 Physical Activity and Nutrition Graduate Seminar,
	"Development of your research agenda"
2010	HSC 420 Evaluation of Health Sciences Research: hybrid version, SNHP
	HSC 320 Applied Medical/Health Care Ethics: Online version, SNHP
2010	NTR 394 Applied Medical/Health Care Ethics, In-person course, SNHP
2008	BIO 202 Human Anatomy and Physiology II: developed lab and lecture,
	ABS

<u>Lecture and Laboratory Courses Taught – Arizona State University</u>

College of Health Solutions (formerly School of Nutrition and Health Promotion)
CHS 100 Optimizing Health and Performance, 3 times (2019-2022)

CHS 101 The ASU Experience, 1 time (2016)

HCD 400 Interpreting Scientific Literature, 7 times (2019-2024)

HSC 320	Applied Medical/Health Care Ethics, 14 times (2010-2016)
HSC 420	Evaluation of Health Science Research, 19 times (2010-2017)
MED 450	Leadership and Professionalism, 1 time (2024)
NTR 100	Introduction to Nutrition Science, 1 time (2021)
NTR 290	Evidence-based Nutrition, 5 times (2017-2018)
NTR 524	Chronic Inflammation in the Metabolic Syndrome, 15 times (2019-2025)
NTR 532	Pathophysiology and Nutrition, 2 times (2015-2017)
NTR/EXW 691	Topic: Graduate Professional Development Seminar, 3 times (2015-2021)
NTR/EXW 784	Teaching Internship, 6 times (2019-2025)
NTR/EXW 791	Graduate Professional Development Seminar, 2 times (2021-2022)
Applied Biological S	ciences
BIO 202	Human Anatomy and Physiology II Lecture, 3 times (2008-2010)
BIO 202	Human Anatomy and Physiology II Laboratory, 2 times (2008)
School of Life Science	ces
BIO 360	Animal Physiology, 9 times (2015-2023)
BIO 361	Animal Physiology Laboratory, 1 time (2021)
BIO 591	Topic: Comparative Nutritional Physiology seminar (2019)
~ 4 4. 4. 4.	
	action – Arizona State University
College of Health So	
CHS 492	Honors Directed Study, 1 student (2020)
CHS 493	Honors Thesis, 1 student (2021)
CHS 494	Nutrition Capstone, 3 students (2023-2024)
HSC 492	Honors Directed Study, 2 students (2009)
HSC 493	Honors Thesis, 1 student (2009)
HSC 494	Undergraduate Research Seminar, 9 students, (2010-2015)
NTR 493	Honors Thesis, 1 student (2018)
NTR 599	MS Thesis, 1 student (2023) Reading and Conference, 1 student (2023)
NTR 690 NTR 780	Reading and Conference, 1 student (2023) Research Practicum, 1 student (2021)
NTR/EXW 791	
	Graduate Professional Development Seminar, 2 times (2021-2022)
NTR 792 NTR 799	Doctoral Research, 1 student (2019) Dissertation Research, 2 students (2021-2022)
Applied Biological S	
ABS 489	Undergraduate Research, 4 students (2009-2010)
ABS 492	Honors Directed Study, 2 students (2009)
ABS 492 ABS 493	Undergraduate Honors 1 student (2009)
HSC 499	Undergraduate Research, 7 students (2009-2010)
Barrett, the Honors	
HON 498	Honors Research, 3 students (2014)
Biochemistry	Honors Research, 3 students (2014)
BCH 392	Introduction to Research Techniques, 2 students (2017)
BCH 492	Honors Directed Study, 1 student (2014)
BCH 493	Biochemistry Honor's Thesis, 1 student (2014)
Biodesign	Diodicinistry front 5 Thesis, I student (2017)
BDE 792	Biodesign Graduate Research, 1 student (2016)
DD1 172	Diodeoign Graduate Research, 1 student (2010)

Molecular Biosciences and Biotechnology

MBB 495 Independent Undergraduate Research, 2 students (2023-2024)

School of Life Sciences

BIO 492 Honors Directed Study, 12 students (2014-2022)

BIO 493 Undergraduate Honors Thesis, 16 students (2014-2023) BIO 495 Undergraduate Research, 31 students (2012-2023)

Guest Lectures

Feb 12, 2025 "What nature can teach us about diabetes and healthy aging", Master Class

Webinar, ASU-Cintana Alliance.

Oct 24, 2024 "High Nitrate Foods and Cardiovascular Health", Mayo Clinic Selective

Guest Lecture, ASU, Downtown Phoenix campus

Fall 2023 CHS 691, Early Career Professional Development, Guest Lecture on

Mentoring

Spring 2019 NTR/EXW 791, Guest Lecture on *Mentoring*, CHS

Spring 2018 NTR/EXW 791, Guest Lecture on *Mentoring*, Nutrition, ASU

EVO 610 Research Areas of Evolution, Guest Lecture on Comparative

Physiology, School of Life Sciences (SOLS)

Fall 2016 EVO 610 Research Areas of Evolution, Guest Lecture, School of Life

Sciences (SOLS)

BCH 462 General Biochemistry, Guest lecture on Diet-induced Vascular

Dysfunction, ASU

Spring 2016 Developed a Lecture on Comparative Physiology for Henry Stewart Talks

for international distribution

NTR 340 Guest speaker on research, Evidence-Based Nutrition, Nutrition,

ASU

BIOL 110 Guest Lecture for Contemporary Problems in Biology, New

Mexico State University, Grants, NM

Spring 2015 NTR/EXW 791, Doctoral Seminar, Guest Lecture: *Time Management: The*

24/7 Professor, School of Nutrition and Health Promotion (SNHP)

Spring 2014 EVO 610 Research Areas of Evolution, Guest Lecture, School of Life

Sciences (SOLS)

NTR/EXW 791, Doctoral Seminar, Guest Lecture: Women in Science,

School of Nutrition and Health Promotion (SNHP)

University of New Mexico, Albuquerque

Fall 2007 Problem Based Learning Facilitator, Medical School Phase I, Human

Sexuality, Reproduction/Endocrinology Block, UNM

Guest Lecture, Physiology I, New Mexico Tech, Socorro, NM

Fall 2006 Guest Lecture, Physiology I, New Mexico Tech, Socorro, NM

University of Arizona, Tucson

Spring 2005 Teaching Assistant, PSIO 601/801, Renal Lab for Medical and Physiology

Graduate Students, University of Arizona, Tucson

Spring 2004 Head Teaching Assistant, PSIO 601/801, Renal Lab, University of

Arizona, Tucson

Spring 2003 Head Teaching Assistant, PSIO 601/801, Renal Lab, University of

Arizona, Tucson

Teaching Assistant, PSIO 601/801, ECG Lab for Medical and Physiology

Graduate Students, University of Arizona, Tucson

Spring 2002 Teaching Assistant, PSIO 601/801, Renal Lab for Medical and Physiology

Graduate Students, University of Arizona, Tucson

Teaching Assistant, PSIO 480: Cellular, Neural and Endocrine

Physiology, University of Arizona, Tucson

2001 Student Coordinator, The University of Arizona Learning Center, Tucson

Course Coordinator, Physiological Sciences Student Forum, University of

Arizona, Tucson

FACULTY MENTORING

2025 Dr. Taichi Suzuki, CHS, ASU

Mentee to Dr. Shu Wang, Full Professor, CHS, ASU

2021-2022 Dr. Andrea Pittmann, Associate Professor of Speech and Hearing Science, CHS 2019-2021 Dr. Yi Zhou, Assistant Professor of Speech and Hearing Science, CHS – promoted

to Associate Professor with tenure in 2020

Sponsor to Dr. Dagmara Hering, MD, PhD, visiting scholar from Medical

University of Gdansk-Poland, Department Hypertension and Diabetology, First

Department of Cardiology

MENTORING

Postdoctoral Fellow Mentoring Since Employment at ASU

Role/Defense Student/Field Research Topic Special Achievements and

Date

Mentored Grants for
Research in My

Laboratory

CURRENT

Co-Mentor Adi Domer Glucose regulation in nectarivorous 2022-2025 Postdoctoral

1/22-pres UC Berkeley bire

rds Fellowship, International

(Co-mentor: Dr. Robert Dudley, UC Human Frontier Science Berkeley) Program Organization (top

13% of applicants)

Graduate Thesis/Dissertation Committees Since Employment at ASU

Role/Defense Student/Field Research Topic Special Achievements and Mentored Grants for

Research in My Laboratory

CURRENT

Member **Busavo Oladun**. PhD. Dissertation: TBD

12/24-pres Exercise and Nutritional *Mentor*: Min-Hyun Kim, CHS

Sciences, CHS, ASU

Member 4/23-present

Kinta Schott, PhD, Exercise and Nutritional Sciences, CHS, ASU Mentor: Floris Wardenaar, CHS,

ASU

PAST

Chair 08/23-04/25	Maggie Symes, MS Nutritional Sciences, CHS, ASU Co-authored publication #68 First position after graduation: Dietitian, Mayo Clinic, Scottsdale, AZ	Thesis: Role of Myo-inositol in avian blood glucose regulation	2025 Graduate Student Government Travel Grant, \$950 2025 Novo Nordisk Award, American Physiological Society (\$500) 2023 Jumpstart Grant, GPSA (\$750)
Chair 09/23-04/25	Krishna Sapariya, MS Nutrition Sciences, CHS, ASU	Thesis: Cardioprotective role of genistein and exercise in the aorta of high fat diet fed mice	2025 Graduate College Travel Grant, \$500
Member 02/22-04/25	Mollie Peters PhD Evolutionary Biology, ASU	Dissertation: Mentor: Ken Buetow, Evolutionary Biology	
Member 08/17-04/25	Karen Moreno PhD, ENS program, ASU	Dissertation: Move more to do more: A mixed methods feasibility and acceptability study exploring physical activity educational messaging and exercise motivation among midlife female bariatric patients Mentor: Pamela Swan, ENS program	
Member 04/23-04/25	Emily (Oliver) Dow, PhD, Exercise and Nutritional Sciences, CHS, ASU	Dissertation: The effects of a 12-week resistance exercise program on biomarkers of intestinal permeability, cognition, and mood state in healthy adults Mentor: Carol Johnston, CHS, ASU	
Member Fall 2024	Adrian Moreno Borrallo, PhD Biology, University of Strasbourg, France	Dissertation: Glucose and glycation in birds: phylogenetic and ecological factors, physiological mechanisms and individual fitness links Mentor: François Criscuolo, U Strasbourg, France	
Member 4/22-Fall 2024	Leanna Watts Biology coursework, SOLS, ASU	Elected non-thesis option Mentor: Pierre Deviche, SOLS	

Member 08/19-08/24	Sarah Polekoff PhD, Biology, ASU	Dissertation: Effects of urban living on oxidative stress and behavior in house finches (Haemorhous mexicanus) Mentor: Pierre Deviche, SOLS, ASU	
Chair 1/22-4/11/24	Rory Lockett MS Biology, SOLS, ASU	Thesis: Impact of urban stressors on the nutritional physiology of mealworms	2024 Novo Nordisk Travel Award to present research at APS Summit 2023 Jumpstart Grant, GPSA, ASU (\$750)
Member 2021-4/9/24	Samantha Fessler PhD, ENS, ASU Co-authored publication #59	Dissertation: Combined effects of maqui berry extract and omega-3 fatty acids on circulating markers of inflammation and cardiometabolic risk in adults with type 2 diabetes <i>Mentor:</i> Carol Johnston, CHS, ASU	
Chair 9/22-3/27/24	Jingyu Ling, MS Nutrition, CHS, ASU Co-authored publication #73	Thesis: Evaluation of a novel fiber complex for the prevention of high fat diet induced metabolic syndrome.	2023 GPSA Terminal Graduate Research and Support Program Grant, ASU (\$2000)
Mentor 11/22-Fall 2023	Milena Figueiredo de Sousa, PhD, Food Science and Technology, Federal University of Goias, Brazil Co-authored publications #68 & 73	Dissertation: Effect of consumption of a fiber formulation on morphology, lipids, glucose, and gastrointestinal hormones in adolescent male Sprague-Dawley rats Independent Study: Acute effects of metformin on plasma glucose regulation in mourning doves	2024 2 nd place for research presentation at the 1 st Midwest Production Congress Innovation and Food Safety (CPISA), Federal University of Goiás, Brazil. 2022-2023 Capes Scholarship, Brazil for 10 month research internship in my lab
Member 11/20-09/23	Daniel Jackson PhD, Biology, ASU	Dissertation: Urban evolution in Arizona cardinals Mentor: Kevin McGraw, SOLS, ASU	ii iiy tao
Chair 09/21- 04/14/23	Adam Liang MS Nutrition Sciences, CHS, ASU	Thesis: Evolutionary mismatch education to improve diet of veterans	
Member 09/21-03/23	Allyson Deimeke MS Nutrition, CHS, ASU	Thesis: The cognitive effects of maqui berry extract and fish oil in adults with type 2 diabetes Mentor: Carol Johnston, CHS, ASU	
Member 2/18-02/24/2023	Bukola Obayomi PhD, Biology, ASU	Dissertation: Investigating tyramine's role in the mouse uterine horn Mentor: Debra (Page) Baluch, SOLS, ASU	
Member 3/20-10/28/2022	Jennifer Hesterman PhD, Neuroscience, ASU	Dissertation: Detecting autoantibodies as biomarkers of Type 1 diabetes Mentor: Joshua LaBaer, Biodesign, ASU	

Mentor Tara Hill

09/21-12/22 MS Nutrition Sciences,

CHS, ASU

Chair 08/18-11/22

Alex Mohr PhD. ENS. ASU Co-authored Publications #39, 44, 45, 50, 51, 53, 56, 58, 59, 63, 65, 67, 69, 70, 71 Capstone: The effects of an evolutionary mismatch narrative, during nutrition education, on ultraprocessed food intake, anthropometrics, lipid profile and blood pressure Dissertation: Resiliency and

individuality influence the trajectory of gut microbiome through nutritional, feeding, and lifestyle behavior pressures

Co-Mentoring undergrad students in the lab:

Carissa McEvoy, Biology, Barrett (grad 2021) – third committee member

Vivian DoleVy, Biology, SOLUR

8/17-4/13/22

Chair

Co-authored Publications #44, 45, 48, 51, 52, 54, 55, 62, 63, 64, 68, 70, 71, 72, 73. 74 *Initial position after* graduation: Adjunct Faculty, CHS, ASU (2022-2023);

Anthony Basile

Biology, SOLS

PhD, Evolutionary

Assistant Professor, SUNY Oneonta (2023-2025); Associate

Professor SUNY (2025-)

Dissertation: Diabetes, Diet, and Doves: Birds as a negative model for hyperglycemic complications Other projects:

-Evolutionary mismatch narrative to promote health in obese adults -Low carbohydrate vs low fat diets for weight loss

-Evolutionary mismatch education to improve diet and health of veterans Co-Mentored MS student: Steven Stanley, Medical Nutrition (2020-2021)

Co-Mentoring Medical student: Deb Watson (Spring-Fall 2021) Co-Mentoring Barrett students in the *lab as third committee member:*

2022 College of Health Solutions Outstanding University Graduate, ASU 2022 Graduate Research Support Program Award (\$2000)

2021 Evidence Analysis Library Summer Research Fellowship, Academy of Nutrition and Dietetics **Foundation**

2020 GPSA Athletics Research Grant (\$3482) 2020 Graduate Research Support Program Award (\$2000)

Fall 2019- Spring 2020 ENS Block Grant 2019 Dr. Dolittle Travel Award, Comparative and Evolutionary Physiology section of the APS 2019 Graduate and Professional Student Association Travel Grant

2019 Graduate Research Support Program Award (\$2000)

2022 Outstanding Mentor Award, Graduate and Professional Student Association, ASU 2022 The College Graduate Excellence Award, ASU 2022 JEDI Award.

Graduate and Professional Student Association, ASU 2021-2022 Dr. Elizabeth Capaldi Phillips Memorial Award for Graduate Research in the Psychology of Eating, Psychology Department, ASU

Avin Kreisler (2021-2022)
Michael Renner (grad 2020)
Lana Kayata (grad 2020)
Lorne Lambries (grad 2020)
Co-Mentoring SOLUR students:
Kavita Singh (2020-2022)
Ellinor Hjelm (2020-2021)
Co-Mentoring LEAP Scholar:
Nereus Noshirwani (2021-2022)
Other undergraduate co-mentoring:
Sarah Mathias (fall 2020)
Angel Morales (2020-2021)
Lucas Zuch (2025-)

2021-2022 SOLS *Graduate Completion* Fellowship, SOLS, ASU Summer 2021 Inclusive Teaching Fellowship, SOLS, ASU 2021 Research Recognition Award, Comparative and Evolutionary Physiology Section, American Physiological Society 2021 Graduate College *Q4 Online/Remote Travel* Awards for Experimental Biology conference & Nutrition Live ASN conference 2020-2021 Graduate Excellence Scholarship, *The College of Liberal* Arts and Sciences 2020 Finalist: Emerging Leader in Nutrition Science, ASN Conference 2019 CAP LTER Grant, ASU (\$2565) 2019-2020 Graduate College Fellowship, ASU 2019 Novo Nordisk Foundation Travel Grant from the CEPS Section of the APS 2018-2019 The College, Graduate Excellence Award 2019 Graduate and Professional Student Association Travel Grant 2018 Novo Nordisk Foundation Travel Grant from the CEPS Section of the APS to attend EB 2018 SOLS Travel Award 2018 GPSA Graduate Research Support Program Award (\$1953)

Member 11/20-03/22

Ciara Lundy
MS, Nutritional Science,
ASU

Thesis: Relationships between erythrocyte osmotic fragility and vitamin C nutriture in adults with or without type 2 diabetes

Member 10/19-2/22/22 Member	Eric Bartholomae PhD, ENS, ASU Paniz Jasbi	Mentor: Carol Johnston, CHS, ASU Dissertation: Nitrogen balance and protein intake at the RDA in underactive male vegans Mentor: Carol Johnston, CHS, ASU Dissertation: Mass spectrometry-
01/21- 3/21/22	PhD, ENS, ASU Co-authored publications #48, 51, 59, 65	based metabolomics: Considerations for laboratory testing <i>Mentor:</i> Carol Johnston, CHS, ASU
Mentor 07/20-05/21	MS, Medical Nutrition, ASU Co-authored publication #71 Current position: Medical Student	Applied Project: The effect of food processing on total antioxidant content.
Member 8/15-5/20/21	Pierce Hutton PhD, Biology, SOLS, ASU Co-authored publication: #47	Dissertation: The 'beauty sleep' hypothesis: Plumage ornaments as sexually selected indicators of sleep phenotype. Mentor: Kevin McGraw, SOLS, ASU
Member 3/18-6/24/21	Emily Webb PhD, Biology, ASU	Dissertation: Where have the carotenoids gone? Physiology of carotenoid absorption and distribution in birds Mentor: Kevin McGraw, SOLS
Member 7/20-4/12/21	Hunter Kleinschmidt MS, Biology, ASU	Thesis: The influence of dietary food moisture on hydration status in adults Mentor: Stavros Kavouras, CHS, ASU
Member 4/16-4/14/21	Latoya Campbell PhD, SOLS CMVB	Dissertation: Apoliprotein A6 function in adipose tissue <i>Mentor</i> : Jin Liu, CVMB at Mayo
Member 4/19-4/8/21	Shelbi Peck PhD, Biology, ASU	Dissertation: The pursuit of parenthood: Expanding horizons of reproductive physiology and assisted reproductive technologies Mentor: Page Baluch, SOLS, ASU
Member 1/19-04/21	Bethany Weigand MS, Nutrition, ASU	Thesis: Exploring the association of dietary sugars and advanced glycation end products Mentor: Natasha Tasevska, CHS, ASU
Member 9/19-11/4/20	Jeffrey Patterson MS, Nutrition	Thesis: Integrative metabolomics reveals the effects of nitrate-rich diets on vascular function: A secondary data analysis. Mentor: Haiwei Gu, CHS, ASU

Member 1/18-05/20

Selicia Mayra
PhD, ENS, ASU
Co-authored
publications: #41, 45
Initial Position after
graduation: Assistant
Professor, Department
of Nutrition and Health
Science, Ball State
University, Muncie, IN

Dissertation: High-nitrate salad increased plasma nitrates/nitrites and brachial artery flow-mediated dilation in postmenopausal women: a controlled feasibility study *Mentor:* Carol Johnston, College of Health Solutions (CHS)

Chair 08/18-4/1/20

Morgan Nelson
MS, Biology, ASU

Thesis: Evaluation of an organometallic complex on the development of cardiovascular disease risk following a 10-week high-fat diet

2019-2020 Graduate College Fellowship, ASU 2019 Graduate Research Support Program Award (\$1500) 2019 Graduate and Professional Student Association Travel Grant for EB 2019 2018 Jumpstart Research Grant, GPSA, ASU (\$500)

Member 1/18-4/2/19

Katy Argo
MS Nutrition Program,

ASU

Thesis: Gut microbiome diversity and community structure following dietary genistein treatment in a murine model of cystic fibrosis.

Mentor: Corrie Whisner, Nutrition, ASU

Chair 3/15-4/1/19

Meli'sa Crawford,
PhD, Biology, SOLS,
ASU
Co-authored
Publications #40, 42,
43, 44, 50, 59
Initial position after
graduation:
Postdoctoral Fellow
with Dr. Declan McCole
at UC-Riverside

Dissertation: Examining the effects of a high fat diet on the development of metabolic syndrome and gut leakiness in male Sprague-Dawley rats

2019 Martin Frank Minority Travel Award. American Physiological Society 2018 Caroline tum Suden/Frances Hellebrandt abstractbased award, American Physiological Society 2018 GPSA Graduate Research Support Program Award (\$2000) 2017 3rd place poster presentation at the Arizona Physiological Society conference 2017-2018 ASU Graduate College Fellowship 2017-2019 Initiative for Maximizing Student Development (IMSD) Fellowship, ASU 2016 GPSA Jumpstart grant, ASU (\$500)

Sweazea, Karen L.

35

2016 Sigma Xi Grant-in-Aid of Research award (\$5000) 2016 GPSA Travel Grant, ASU 2016 Minority Travel Fellowship, American Physiological Society 2014-2016 NSF Bridge to the Doctorate Fellowship

Member 12/17- 17- 18- 18- 18- 18- 18- 18- 18- 18- 18- 18			
2/27/19 ASU methylation capacity in a vegetarian population Mentor: Carol Johnston, Nutrition, ASU Thesis: Will a novel organometallic complex mitigate the effects of hypertension in rats fed a high fat diet? Member Karen Moreno 8/17-2018 PhD, ENS program, ASU Member Lakshmi Madhavpeddi 5/18-12/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Chair Julia Barberes 8/16-7/11/18 MS, Nutrition Program, ASU Chair Julia Barberes M/10-7/11/18 MS, Nutrition Program, ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member Shelley Valle PhD, Biology, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS	Member	Noel Ugarte	Thesis: Assessing the relationship
Chair Kelly McCormick 8/17-1/19 MS, Nutrition Program, ASU Member Karen Moreno 8/17-2018 PhD, ENS program, ASU Member Lakshmi Madhavpeddi 5/18-12/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Chair Julia Barberes 8/16-7/11/18 MS, Nutrition Program, ASU Member S/15-7/5/18 PhD, Biology, SOLS Member Jacob Campbell Member Jacob Campbell 1/15-5/24/18 PhD, SOLS	12/17-	MS, Nutrition Program,	between cobalamin deficiency and
Chair Kelly McCormick 8/17-1/19 MS, Nutrition Program, ASU Member Karen Moreno 8/17-2018 PhD, ENS program, ASU Member Lakshmi Madhavpeddi 5/18-12/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Chair S/16-7/11/18 MS, Nutrition Program, ASU Member S/16-7/11/18 Member S/16-7/11/18 Member S/16-7/11/18 Member S/16-7/11/18 Member Julia Barberes 8/16-7/11/18 Member S/15-7/5/18 Member Jacob Campbell 1/15-5/24/18 Member 1/15-5/24/18 Member Jacob Campbell 1/15-5/24/18 Member 1/15-5/24/18 Member Jacob Campbell PhD, SOLS	2/27/19	ASU	methylation capacity in a vegetarian
Chair 8/17-1/19 MS, Nutrition Program, ASU Member 8/17-2018 Member Member Member Member Member Lakshmi Madhavpeddi 5/18-12/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Chair 8/16-7/11/18 MS, Nutrition Program, ASU Member S/18-12/18 Dissertation: Improving physical activity adherence and disease risk for obese, middle-aged women Memtor: Pamela Swan, ENS program Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Thesis: Will a novel organometallic complex mitigate the effects of hypertension in rats fed a high fat diet? Dissertation: Improving physical activity adherence and disease risk for obese, middle-aged women Mentor: Pamela Swan, ENS program Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Thesis: Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Thesis: Thesis: Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Thesis: Thesis:			* *
Chair 8/17-1/19 MS, Nutrition Program, ASU Member 8/17-2018 Member Member Lakshmi Madhavpeddi 5/18-12/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Chair 8/16-7/11/18 MS, Nutrition Program, ASU Dissertation: Improving physical activity adherence and disease risk for obese, middle-aged women Mentor: Pamela Swan, ENS program Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Thesis: The effects of sumac on saturated fat-induced inflammation in human vascular smooth muscle cells and isolated mesenteric arteries from rats Member 5/15-7/5/18 Member Jacob Campbell 1/15-5/24/18 PhD, SOLS Member 1/15-5/24/18 PhD, SOLS Mill a novel organometallic complex mitigate the effects of hypertension in rats fed a high fat diet? Dissertation: Improving physical activity adherence and disease risk for obese, middle-aged women Mentor: Pamela Swan, ENS program Mentor: Taben Hale, UofA COM Phoenix Thesis: The effects of sumac on saturated fat-induced inflammation in human vascular smooth muscle cells and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:			
Member Karen Moreno PhD, ENS program, ASU Dissertation: Improving physical activity adherence and disease risk for obese, middle-aged women Memtor: Pamela Swan, ENS program Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Chair Julia Barberes MS, Nutrition Program, ASU MS, Nutrition Program, ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member 5/15-7/5/18 PhD, Biology, SOLS Member Jacob Campbell PhD, SOLS Member Jacob Campbell PhD, SOLS Complex mitigate the effects of hypertension in rats fed a high fat diet? Dissertation: Improving physical activity adherence and disease risk for obese, middle-aged women Mentor: Pamela Swan, ENS program Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Thesis: The effects of sumac on saturated fat-induced inflammation in human vascular smooth muscle cells and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:	~ .		
Member Karen Moreno 8/17-2018 PhD, ENS program, ASU Member Lakshmi Madhavpeddi 5/18-12/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Chair Julia Barberes 8/16-7/11/18 MS, Nutrition Program, ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member 5/15-7/5/18 PhD, Biology, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS Member 1/15-5/24/18 PhD, SOLS Member 1/15-5/24/18 PhD, SOLS Member 1/15-5/24/18 PhD, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS Member Inpatient Observation: Improving physical activity adherence and disease risk for obese, middle-aged women Mentor: Pamela Swan, ENS program Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Thesis: The effects of sumac on saturated fat-induced inflammation in human vascular smooth muscle cells and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Member Jacob Campbell 1/15-5/24/18 PhD, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:		•	_
Member 8/17-2018 PhD, ENS program, ASU	8/17-1/19		
8/17-2018 PhD, ENS program, ASU obese, middle-aged women Member Lakshmi Madhavpeddi 5/18-12/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Chair Julia Barberes 8/16-7/11/18 MS, Nutrition Program, ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member 5/15-7/5/18 PhD, Biology, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS PhD, ENS program, activity adherence and disease risk for obese, middle-aged women Mentor: Pamela Swan, ENS program Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Thesis: The effects of sumac on saturated fat-induced inflammation in human vascular smooth muscle cells and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:		ASU	• • • • • • • • • • • • • • • • • • • •
Member		Karen Moreno	Dissertation: Improving physical
Member	8/17-2018	PhD, ENS program,	
Member 5/18-12/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Chair 8/16-7/11/18 Member Dissertation: The role of prenatal stress in contributing to later cardiovascular disease Mentor: Taben Hale, UofA COM Phoenix Thesis: The effects of sumac on saturated fat-induced inflammation in human vascular smooth muscle cells and isolated mesenteric arteries from rats Member Shelley Valle Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Member Jacob Campbell PhD, SOLS Member 1/15-5/24/18 PhD, SOLS Dissertation: Program, ASU and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:		ASU	
5/18-12/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Chair Syntantial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member 5/15-7/5/18 Member Jacob Campbell 1/15-5/24/18 PhD, Clinical Translational Sciences, UofA COM Phoenix Mentor: Taben Hale, UofA COM Phoenix Thesis: The effects of sumac on saturated fat-induced inflammation in human vascular smooth muscle cells and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:			
Translational Sciences, UofA COM Phoenix Chair Solution ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member 5/15-7/5/18 Member Jacob Campbell 1/15-5/24/18 Translational Sciences, UofA COM Phoenix Mentor: Taben Hale, UofA COM Phoenix Thesis: The effects of sumac on saturated fat-induced inflammation in human vascular smooth muscle cells and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:			
Chair Solution Phoenix Chair Solution Program, ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member Solution Program, ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member Solution After graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member Solution After graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member Solution: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Member 1/15-5/24/18 Member Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:	5/18-12/18		· ·
Chair 8/16-7/11/18 MS, Nutrition Program, ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member 5/15-7/5/18 PhD, Biology, SOLS Member Jacob Campbell 1/15-5/24/18 Phoenix Thesis: The effects of sumac on saturated fat-induced inflammation in human vascular smooth muscle cells and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:		· · · · · · · · · · · · · · · · · · ·	
MS, Nutrition Program, ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member 5/15-7/5/18 Member Jacob Campbell 1/15-5/24/18 MS, Nutrition Program, ASU human vascular smooth muscle cells and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:		UOIA COM Phoenix	ŕ
ASU Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member 5/15-7/5/18 PhD, Biology, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS human vascular smooth muscle cells and isolated mesenteric arteries from rats Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:			
Initial position after graduation: Inpatient Dietitian, Mayo Clinic Hospital, Scottsdale AZ Member Shelley Valle Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Member Jacob Campbell Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:	8/16-7/11/18	,	
member Shelley Valle Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Member Jacob Campbell Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:		1100	
Member 5/15-7/5/18 Member 5/15-7/5/18 Member 5/15-7/5/18 Member 5/15-7/5/18 PhD, Biology, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS Member Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:			
Member Shelley Valle Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Member Jacob Campbell Dissertation: Onsequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:			rats
Member Shelley Valle 5/15-7/5/18 PhD, Biology, SOLS PhD, Biology, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS Dissertation: Consequences of negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:			
5/15-7/5/18 PhD, Biology, SOLS negative energy balance on avian reproductive physiology: Endocrine and Metabolic Mediators Member Jacob Campbell Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:	Mambar	-	Dissertation: Consequences of
reproductive physiology: Endocrine and Metabolic Mediators Mentor: Pierre Deviche, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:		•	
and Metabolic Mediators Mentor: Pierre Deviche, SOLS Member Jacob Campbell 1/15-5/24/18 PhD, SOLS genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:	3/13-7/3/10	TID, Diology, SOLS	Ç Ç,
Member Jacob Campbell 1/15-5/24/18 PhD, SOLS Mentor: Pierre Deviche, SOLS Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:			
Member Jacob Campbell Dissertation: Physiological and genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:			
1/15-5/24/18 PhD, SOLS genetic mechanisms underlying variation in anoxia tolerance in Drosophila melanogaster. Mentor:	Member	Jacob Campbell	
Drosophila melanogaster. Mentor:	1/15-5/24/18		
· · ·			variation in anoxia tolerance in
Jon Harrison, SOLS			
			Jon Harrison, SOLS

Chair 8/17-4/9/18	Deb Watson MS, Nutrition Program, ASU Co-authored publication #62 Initial position after graduation: Medical Student (graduated 2021 Universidad Autonoma de Guadalajara, Mexico)	Thesis: Oxidative stress and a high fat diet in rats: An intervention study on the effects of an organometallic compound on enzyme function, inflammatory markers, endotoxins, and fasting serum glucose and insulin levels	2018 Spring GPSA Jumpstart Grant (\$500)
Mentor 8/15-4/16/17	Farhan Aslam PhD, Dept Food Science and Human Nutrition, Univ. Veterinary and Animal Sciences, Lahore, Pakistan Co-authored Publications #33, 37 Initial position after graduation: Punjab Food Authority, Lahore, Pakistan	Dissertation: Efficacy of a snack containing white sesame seed oil at improving glucose regulation in human subjects. Co-mentor: Pamela Swan, ESHP	
Chair 1/16-4/3/17	Selicia Mayra MS, Nutrition Program, ASU Co-authored Publication #41, 45 Initial Position after graduation: Doctoral Student, ENS Program, CHS, ASU	Dissertation: Comparison of high- nitrate versus low-nitrate diets on cardiovascular health in post- menopausal women Co-mentor: Dr. Carol Johnston, Nutrition, ASU	2016 GPSA Jumpstart Grant, ASU (\$500)
Member 8/15-3/15/17	Elizabeth Journey MS, Nutrition Program, ASU	Thesis: Changes in weight status and the intestinal microbiota among college students. Mentor: Corrie Whisner, Nutrition, ASU	
Chair 8/15- 08/12/16	Tana Ingram MS, RDN Nutrition Program, ASU Co-authored Publication #35 Initial position after graduation: Registered Dietitian at Dignity Health, Wight Loss Center, Gilbert, AZ	Thesis: Evaluation of protein glycation and antioxidant levels in birds of prey	2015 Graduate Research Support Program Award, ASU (\$2000)

Chair 8/15-11/21/16	Emily Schwab MS, Nutrition Program, ASU Co-authored Publication #36 Initial position after graduation: Clinical Dietitian with Maricopa Integrated Health System, Phoenix, AZ	Thesis: Pilot study: The synergistic effect of almond consumption and aerobic activity on the reduction of cardiovascular disease risk in sedentary adults	2015 Graduate Research Support Program Award, ASU (\$1783)
Member 8/15-8/16	Elizabeth McElaney MS, Nutrition Program, ASU Co-authored publication #36	Thesis: Almond consumption during a walking intervention in relation to heart rate recovery. Mentor: Carol Johnston, Nutrition, ASU	
Chair 8/14-5/16	Jessica Zuck MS, RDN, Nutrition Program, ASU Co-authored Publication #31, 35 Currently working as a Fresh Fruit and Vegetable Program Specialist with the Arizona Department of Education, Phoenix, AZ	Thesis: A comparison of the impact of temperature and glucose concentration on percent glycated serum albumin between chickens and humans	2015 Graduate Research Support Program Award, ASU (\$2000)
Member 8/14-4/13/15	Kathryn Earhart (Bratrud) MS, Nutrition Program, ASU	Thesis: Vitamin C and the Common Cold in the Asthmatic Population, Mentor: Carol Johnston, ASU	
Member 2015	Kelly Cosgrove MS, Nutrition, ASU	Thesis: The impact of adherence to a vegan diet on acid-base balance: A randomized controlled trial in healthy college students. Mentor: Carol Johnston, Nutrition, ASU	
Member 2015	Jessica Knurick PhD, Physical Activity Nutrition and Wellness (PANW) Program, ASU Co-authored publication #30	Dissertation: Effects of postmeal walking on postprandial glucose control and oxidative stress. Mentor: Carol Johnston, Nutrition, ASU	
Chair 8/13-11/14	Catherine Crinigan MS, Nutrition Program, ASU Co-authored Publication #24 Initial position after graduation: Clinical Dietitian at Southern Arizona VA, Tucson, AZ	Thesis: Effects of a short-term high fat diet on kidney morphology and function	2014 Graduate Research Support Program Award, ASU (\$2000) 2014 Sigma Xi Grant-in- Aid of Research, ASU (\$200)

Member Lindsay Gnant (Stubbs) 2014 MS, Nutrition Program, ASU Co-authored publication #45 Member Scott Davies 11/10/14 PhD, Biology, ASU Co-authored publication Chair Kristin Ricklefs-8/11-5/15 Johnson

Kristin RicklefsJohnson
PhD, PANW Program
ASU
Co-authored
Publication #23, 32
Initial position after
graduation:
Postdoctoral Fellow,
Mayo Clinic, Arizona
Currently employed as
Director of Nutrition

Research, US Dairy

Council

Thesis: The effect of vitamin C supplementation on sICAM-1 in asthmatic study participants. *Mentor*: Carol Johnston, Nutrition, ASU

Dissertation: Investigating the influence of food on reproductive physiology and gonad growth: Urbanization as a natural experiment. Mentor: Pierre Deviche, SOLS, ASU Dissertation: Potential therapeutic benefits of flaxseeds in the treatment of type 2 diabetes; Other projects: High fat diet-induced alterations of vascular insulin signaling pathway; Effects of high fat diets on bone metabolism.

Support Program Award (\$2000) 2014 2nd place graduate student poster presentation, Arizona Physiological Society conference 2014-2015 Graduate Education Dissertation Fellowship, ASU 2014 Jumpstart Research Award, ASU (\$450) 2014 Graduate Research Support Program Award, ASU (\$450) 2013 AmeriFlax Council Research grant (\$5000) 2013 JumpStart Research Award, ASU (\$500) 2012-2013 Graduate Research Support Program Award, ASU (\$2000)

39

2015 Graduate Research

Chair Samer Alanbagy, MD
1/13-4/14 MS, Nutrition Program
ASU

Thesis: The effects of omega-3 supplementation on markers of obesity and endothelial function in healthy subjects.

Member Sarah Wherry
Spring 2014 PhD, PANW, ASU

Member

Fall 2013

Dissertation: Effectiveness of a Wii® intervention on balance, muscular fitness, and bone health in middleaged women.

Mentor: Pamela Swan, Exercise and

Wellness, ASU

Giselle Pereira Pignotti Dissertation: T.

PhD, PANW Program, ASU Dissertation: The efficacy of nopales (Opuntia Spp) on lipoprotein profile and oxidative stress among

adults. Mentor: Sonia Vega-Lopez, Nutrition, ASU Thesis: The effects of almond 2012-2013 Graduate Chair Katherine Petersen 7/12-1/14 MS, Nutrition Program consumption in subjects with type 2 Research Support **ASU** diabetes: Differences between men Program Award, ASU Co-authored and women. (\$2000) Publication #23 2012 JumpStart Research *Initial position after* Award, ASU (\$500) graduation: Registered Dietitian at Banner Health, Phoenix, AZ Member Elizabeth Sussman Dissertation: Selenium 7/12-4/13 PhD, PANW Program, supplementation and cardiovascular outcome markers in hemodialysis **ASU** patients: A randomized, controlled trial. *Mentor:* Carol Johnston, Nutrition, **ASU** Member Laurie Black Dissertation: Effects of a fat/sugar Spring 2013 PhD, PANW Program, supplemented diet, with and without **ASU** exercise training, on endothelial function, blood pressure, and markers of cardiovascular risk. Mentor: Glenn Gaesser, Exercise and Wellness, ASU Chair Catherine Jarrett Thesis: Characterization of 2012 Novo Nordisk Travel Award, CEP Section, APS 8/10-5/12 acetylcholine-mediated vasodilation MS, Nutrition Program **ASU** in mourning dove arteries under 2010-2011 Graduate Co-authored normoglycemic and hyperglycemic Research Support Publication #19, 25, 29 conditions Program Award, ASU *Initial position after* (\$2000) graduation: Doctoral 2010 Sigma Xi Grant-in-Student, ENS program, Aid of Research, ASU CHS, ASU (\$200) Currently a postdoctoral fellow in the Department of Internal Medicine, University of Utah, Salt Lake City, UT Member **Emily Medved** Thesis: Effects of vinegar on colonic Fall 2012 MS, PANW Program, fermentation and glycemia. Mentor: Carol Johnston, Nutrition, **ASU ASU** Member Sarah Kuzmiak Dissertation: Mitochondrial Spring 2012 PhD, Kinesiology, ASU physiology in avian and mammalian Co-authored publication skeletal muscle.

moderately hypercholesterolemic

Sweazea, Karen L. 40

#15

Mentor: Wayne Willis, Kinesiology/SOLS, ASU Thesis: Non-thesis project: Seasonal Research Krystal Tsosie Mentor MS, Applied Ethics regulation of glucose in birds. This 1/11-7/12 was a side-project for Krystal. ASU Co-authored publication #46 Member Jennifer Vranish Thesis: Isolation of putative Summer MS, Physiology, UA osmoreceptor from avian GI tract. Mentor: Eldon Braun, Physiology, 2011 UA, Tucson Member Kimberly Hostetter Thesis: Glucose and insulin Spring 2011 MS, Physiology, UA expression patterns in avian pancreata. Mentor: Eldon Braun, Physiology, UA, Tucson Member H. Bobby Fokidis Dissertation: From the brain to the Spring 2010 PhD, Biology, ASU barrio: Energy and stress interact to Co-authored facilitate the urbanization of Sonoran publications #13 & 16 Desert birds. Mentor: Pierre Deviche, School of Life Sciences, ASU Member Claire Anthony Thesis: Avian resistance to glycation.

Undergraduate Trainees Since Employment at ASU

MS, Physiology, UA

#49

Co-authored publication

Role/Defense Student/Field Research Topic/Thesis Project Special Achievements for Research in My Laboratory

UA, Tucson

Mentor: Eldon Braun, Physiology,

CURRENT

Spring 2010

Mentor	Alyssa Moise Biological Sciences, ASU	Independent Research: Dietary preferences in urban vs rural birds and its potential impact on physiology
Mentor	Matthew Babiash	Independent Research: Exploring the
05/25-pres	Biochemistry, ASU	link between locomotion and cancer resilience
Chair	Sofia Valencia	Honor's Thesis: TBD
04/25-pres	SOLS, ASU	<i>Mentor</i> : Taben Hale, U Arizona, Phoenix
Chair	Lucas Zuch	Honor's Thesis: TBD
01/25-pres	SOLS, ASU	
Chair	Maddelyn Gibson	Honor's Thesis: Do birds select
08/24-pres	Biology, ASU	different foods in urban v rural environments?

Mentor 10/21-pres	Gabrielle (Gale) Larson Medical Microbiology, SOLS, ASU Co-authored publication #68	Independent Study: Acute effects of metformin on plasma glucose regulation in mourning doves
PAST		
Co-Chair	Harlow Kelley	Honors Thesis: Impact of traumatic
3/24-pres	Biology, ASU	brain injury on cardiac remodeling in hypertensive rats Mentor: Taben Hale, U Arizona, Phoenix
Mentor	Clark Chee	CHS 494: Capstone
8/24-12/24	Nutrition, ASU	Learned how to analyze tissue samples and perform microscopy
Mentor	Oliver Wellington	CHS 494: Capstone
1/24-4/24	Nutrition, ASU	Learned how to stain and image
	,	tissue sections for microscopy
Member	Hrishita Sharma	Honors Thesis: Mouthwash, nitric
08/23-8/6/24	Nutrition, ASU	oxide, and blood pressure
		Mentor: Carol Johnston, CHS, ASU
Mentor	Maggie Symes	Independent Study: Acute effects of
9/22-05/23	Nutrition, Dietetics	metformin on plasma glucose
	Co-authored publication #68	regulation in mourning doves
Mentor	Hudda Alkahedy	CHS 494 Capstone research
Spring 2023	Nutrition	experience: Involved with a study designed to examine the anti-diabetic effects of a novel fiber complex
Chair	Ryan Hassen	Thesis: Acute effects of metformin on
9/22-4/23	Biomedical Sciences, Certificate in Evolutionary Medicine Co-authored publication #68	plasma glucose regulation in mourning doves
Mentor	Vivian DoleVy	Independent Study: Comparison of
09/19-5/23	Biomedical Sciences, ASU	the efficacy of genistein and exercise at mitigating vascular changes induced by a high fat diet in mice. <i>SOLUR project:</i> Effects of in vitro exposure to high glucose on oxidative stress.
Chair	Avin Kreisler	Honor's Thesis: The role of
12/20-	Biomedical Sciences with	gluconeogenesis in the regulation of
02/21/23	certificate in	avian blood glucose concentration
	Evolutionary Medicine	Independent Project: Super birds:
	Co-authored publication	The majority of avian blood
	#68	metabolites are not altered by urban environments – Results from a systematic review

Mentor 12/20-4/22	Nereus Noshirwani LEAP Scholar Biomedical Sciences, ASU Co-authored publication	LEAP Scholar Project: Ultra- processed foods and fast food restaurants: A menu and ingredient analysis.	2 nd Place, 2022 SOLS Undergraduate Research Poster Symposium
Mentor 10/20-4/22	#73 Kavita Singh Biological Sciences Co-authored publications #62, 68	SOLUR Research Project: A systematic review of the effects of macronutrient manipulation on avian blood glucose concentration	-2 nd Place, Undergraduate Student Poster Presentation, Arizona Physiological Society conference, Glendale, AZ -Presented research at 2021 SOLS UG Research Symposium -2020-2021 SOLUR Student
Mentor 12/20-12/21	Angel Morales Biological Sciences Co-authored publication #70	Independent Project: Link between level of food processing and glycemic load	3 rd Place, Undergraduate Student Poster Presentation, 2021 Arizona Physiological Society Conference, Glendale, AZ
Mentor 2/20-12/21	Ellinor Hjelm Biological Sciences, SOLS Co-authored publications #70, 71	SOLUR Research Project: Total antioxidant capacity of foods based on level of processing	-Presented research at 2021 SOLS UG Research Symposium -2020-2021 SOLUR Student
Co-Chair 11/18-5/22	Nafis Eghrari Biomedical Sciences, SOLS, ASU	Honor's Thesis: Differential expression profile of sphingosine-1-phosphate receptors in human brain vascular smooth muscle cells and endothelial cells following hypoxia plus glucose deprivation Mentor: Rayna Gonzales, UA-Phoenix	
Member 09/21-04/22	Dean Drake Biomedical Sciences, SOLS, ASU	Honor's Thesis: Predictors of plasma protein levels in house finches: The roles of urbanization, molt, disease status, and body condition Mentor: Kevin McGraw, SOLS, ASU	
Member 12/20-11/21	Kathryn DePinto Biological Sciences, SOLS	Honor's Thesis: Back to the future: Does previously grown ornamental coloration in male house finches reveal mate quality at the time of pair formation? Mentor: Kevin McGraw, SOLS, ASU	

Chair 3/20-4/9/21	Asfia Numani Biological Sciences, SOLS	Honors Thesis: Fetal growth models of cardiac size, shape and function, and prediction of congenital cardiomyopathy in fetuses with diabetic mothers Mentor: Jon Plasencia, Phoenix Children's Hospital
Chair 3/20-4/9/21	Shambhavi Mishra Biological Sciences, SOLS	Honors Thesis: Fetal growth models of cardiac size, shape and function, and prediction of congenital cardiomyopathy in fetuses with diabetic mothers Mentor: Jon Plasencia, Phoenix
Member 10/19-4/13/21	Matthew Siegel School of Molecular Sciences, ASU	Children's Hospital Honors Thesis: Role of the pro- inflammatory Bradykinin type 1 receptor in tissue remodeling associated with chronic hypertension Mentor: Jeremy Mills, SMS, ASU
Chair 08/20-4/9/21	Carissa McEvoy Human Nutrition Co-authored publication #58	Honor's Thesis: Effects of intermittent fasting regimens on circulating markers of oxidative stress in humans: A systematic review of randomized controlled trials
Member 6/20-3/29/21	Shayna Bauer Biological Sciences, ASU	Honor's Thesis: The potential effect of vinegar ingestion on alleviating depression through restored gut microbiome composition. Mentor: Carol Johnston, CHS
Chair 3/19-4/1/21	Rijul (Raj) Jain Biological Sciences, ASU Co-authored publication #60	Honors Thesis: Systematic review of the impact of genistein on diabetes related outcomes
Mentor Fall 2020	Marie Langlois	Honors Contract, HCD 400: Exploring genistein for treatment of hyperglycemia in diabetes.
Mentor Fall 2020	Faith Kyaruzi Medical Studies, CHS	Honors Contract, HCD 400: Finding journal articles for a systematic review and meta-analysis on the relationship between urbanization and blood sugar in birds.
Mentor 07/20-11/20	Sarah Mathias Biological Sciences, SOLS	Independent Project: Comparison of nutritional physiology in urban vs rural birds.
Chair 3/19-5/20	Michael Renner Biological Sciences, ASU Co-authored publications #52 & 55	Honors Thesis: Tibial vasodilation in mourning doves on a Western-style diet – defended in 2020, continued to conduct independent research as a post-bacc.

Chair 05/18- 4/30/20	Jason Cusimano Medical Microbiology, ASU	Honors Thesis: Investigation of whether glucocorticoids induce insulin resistance in skeletal muscle via interaction with TXNIP Mentor: Peter Reaven, VA Medical Center, Phoenix, AZ	
Chair 05/18- 3/20/20	Lana Kayata Biological Sciences, ASU Co-authored publication #55 Initial position after graduation: Dental	Honors Thesis: Effects of an Urban diet on glucose, sodium, and osmoregulation in the mourning dove (Zenaida macroura)	
Member 3/19-5/19	Student at Midwestern University, Glendale Jacqueline Moreno Biological Sciences,	Honors Thesis: Food choice and Health Status of Birds. Mentor:	
Member 6/18-5/19	ASU <i>Laren Schaper</i> Biological Sciences, ASU	Kevin McGraw, SOLS, ASU Honors Thesis: Bird-feeder cleaning lowers disease severity in rural but not urban birds. Mentor: Kevin McGraw, SOLS, ASU	
Chair 08/18-4/19	Kasandra Rascon Biology, ASU	Honors Thesis: Effects of menthol on weight regain and maintenance of caloric restriction, defended 4/11/19 Co-mentor: Richard Herman, SMS	
Chair 12/16- 3/26/19	Courtney Wood Biological Sciences, ASU Initial position after graduation: MS student, Medical Nutrition program, ASU	Honors Thesis: Novel organometallic complex mitigates liver injury caused by a 10-week high fat diet in adolescent male Sprague-Dawley rats.	
Mentor 3/18-05/19	Monique Bertin Biological Sciences, ASU	Lab assistance with ecophysiology projects	SOLUR Apprentice (2018-2019)
Mentor 08/18-05/19	Mohamad Abdallah Biological Sciences, ASU	Lab Assistant	
Chair 3/17-11/14/18	Sanna Rahman Biological Sciences, ASU	Honors Thesis: Hypoxia plus glucose deprivation increases NF-kB activation and downstream proinflammatory enzyme levels in human brain VSM cells. Co-Chair: Rayna Gonzales, University of Arizona COM - Phoenix	
Chair 12/16- 10/31/18	Ashlee Starr Biological Sciences, ASU	Honors Thesis: Evaluation of OMC-mediated glucose regulation in muscle	

Chair 09/16- 4/16/18 Member 4/17-4/10/18	Lorne Lambries Health Sciences, ASU Laura Stokes Biochemistry (Medicinal Chemistry), ASU	Honors Thesis: Impact of sumac on lowering oxidative stress as it pertains to dementia Honors Thesis: The influence of extracellular mitochondria on neuroinflammation. Chair: Boris Decourt, Biodesign, ASU	
Chair 12/16-4/6/18	Arturo (Niko) Rojas Health Sciences, ASU	Honors Thesis: Growing Mya-1 feline regulatory T cells for adoptive immunotherapy. Co-Chair: Angela Mexas,	
Member 08/15-05/16	Brooke Sykes Biological Sciences, ASU	Midwestern University, Glendale, AZ <i>Honors Thesis:</i> Urban-rural Variation in color and parasites in female house finches. <i>Mentor:</i> Kevin McGraw, SOLS, ASU	
Chair 08/14- 03/21/18	Alice Gadau Biological Sciences, ASU Co-authored Publication #25, 43 Initial position after graduation: Doctoral Student, The Rockefeller University, New York, NY	Honors Thesis: Putative vasodilatory role of insulin in birds	2017-2018, 2016-2017 and 2015-2016 School of Life Sciences Undergraduate Researcher (SOLUR) Fellowship, ASU
Chair 12/16-10/17	Robyn Bartel Biological Sciences, ASU	Honors Thesis: Lenalidomide modulates high fat diet induced inflammation in human vascular smooth muscle cells.	
Mentor 05/16-08/17	William Clark Biological Sciences, ASU Co-authored publication #48	Independent Project: Effects of urban nutrition on glucose regulation in wild mourning doves.	2017 IOSP Undergraduate Summer Research Fellowship, American Physiological Society
Member 2/17-12/17	Chandan Saini Psychology, ASU	Honors Thesis: The effects of artificial light at night on immune development in a precocial bird. Mentor: Kevin McGraw, SOLS	, ,
Mentor 12/16-7/17	Austin Lehew Biological Sciences	Volunteer researcher in the lab, assisted with various projects, enrolled in BIO 495	
Mentor 08/15-05/17	Daphne Lodes (Eagleman) Biological Sciences, ASU Initial position after graduation: Doctoral student at U Illinois at Urbana Champaign	Effects of in vitro glucose exposure on avian vascular reactivity; Exploring the relationship between osmolarity and glucose in birds	Invited to present research seminar at the 2016 AzPS Conference

Chair 8/16-04/10/17 Member 09/16-03/30/17	Hanna Sivak Biological Sciences, ASU Timothy Panknin Health Sciences, ASU	Honors Thesis: Diet-induced thermogenesis as measured by exogenous norepinephrine injections in high fat diet-fed rats: A pilot study Honors Thesis: Cardioprotective effects of high intensity interval training following Doxorubicin treatment. Mentor: Siddhartha Angadi, ESHP, ASU	
Mentor Spring 2017	Amr Nasef College of Health Solutions, ASU	Honors Contract: HSC 420	
Mentor Spring 2017 Mentor	Lauren Martinez Health Sciences, ASU Kali Mahrer	Honors Contract: HCD 400 Evaluation of antioxidant nature of	
05/16-11/16	Biological Sciences, ASU	uric acid in avian arteries following high glucose exposure	
Member 08/15-05/16	Joan Hearns Nutrition, ASU	Honors Thesis: Is it hunger or hormones? Association of plasma ghrelin levels with eating behaviors and weight cycling history in obese and overweight women. Mentor: Pamela Swan, ESHP, ASU	
Mentor 08/14-5/16	Troy Wagner Biological Sciences, ASU	Team project: Evaluation of effectiveness of sesame seed oil at reversing complications associated with pre-diabetes.	
Mentor 05/19/14- 08/19/14	Marc Girard Bioinformatics, University of Poitiers, France Co-authored Publication #39 Currently employed as a LIMS Consultant for INFOGENE, Region de Lyon, France	Independent project: Role of dietary carotenoids in reducing tissue oxidative stress in ducks.	Summer research fellowship from Univ. Poitiers to gain research experience in my laboratory.
Member Spring 2015	Alexander Funk Conservation Biology and Ecology, SOLS, ASU Co-authored publication #47	Honors Thesis: Evaluating the influence of urbanization on quail physiology and responses to stress. Chair: Pierre Deviche, SOLS, ASU	
Chair 1/14-12/16	Liam O'Neill Biological Sciences, ASU	Honors Thesis: High-intensity exercise preconditioning prevents downregulation of eNOS expression in the aorta following doxorubicin treatment.	2015 Athletics Research Grant, GPSA, ASU

Initial position after graduation: Rowan University Cooper Medical School, Class of 2022

Mentor 8/13-5/16 Zoha Ahmed Biological Sciences, **ASU** Co-authored Publication #29 *Initial position after* graduation: University of Arizona College of Medicine, Class of 2021

Independent projects: Contribution of muscle to glucose regulation in birds. Comparison of fat ingestion by birds living in urban and desert environments. Team Project: High glucose impairs acetylcholinemediated vasodilation in isolated arteries from mourning doves (Z. macroura).

2015-2016 School of Life Sciences Undergraduate Research (SOLUR) Fellowship, ASU 2015-2016 Ralph A. Fisher Jr. Scholarship, School of Life Sciences; 2014-2015 School of Life Sciences *Undergraduate* Research Fellowship

Chair Fall 2012-Spring 2015 Noor Raad

Biological Sciences, **ASU**

Initial position after graduation: Research and Community Outreach Coordinator, Memorial Sloan Kettering Cancer Center, New York, NY

Honors Thesis: Replacing dietary meat with fish significantly increases plasma glucose without affecting protein glycation.

Chair Fall 2013-Spring 2015 Chair Fall 2012-

Spring 2015

Chair

Fall 2012-

Spring 2015

Soukaina Kouteib, Biological Sciences, **ASU**

Matthew Calhoun Biochemistry, ASU Co-authored Publication

#24 Anna Simperova Animal Physiology and Behavior, SOLS, ASU Co-authored Publication #25, 27

Honors Thesis: The role of lipolysis in regulating plasma glucose concentrations in mourning doves. Honors Thesis: Hepatic inflammatory response following high fat diet in adolescent male Sprague-Dawley

Honors Thesis: Genistein-mediated diet tends to increase oxidative stress in the vasculature of ob/ob mice.

Spring 2015 SOLUR Fellowship, ASU

2013 APS Summer *Undergraduate Research* Fellowship

2014-2015 School of Life Sciences Undergraduate Research Fellowship 2014 Nominated, *Undergraduate Student* of the Year, SOLS 2013-2014 School of Life Sciences Undergraduate Research Fellowship

Member Spring 2014

Stephanie Helland Nutrition Program, ASU Honors Thesis: Effects of novel functional food on wellness indicators in college students. Mentor: Carol Johnston, Nutrition, ASU

Member Spring 2014	Janine Faraj Biological Sciences	Honors Thesis: Differential activation of unfolded protein response in two metastatic osteosarcoma cell lines following hypoxic and chemotherapeutic stress. Research Mentor: Aparna Sertil, UA, Phoenix	
Mentor 5/13-8/13	Katerine Diaz Marin, MS, RD, Dietetics and Nutrition, Florida International University, Miami Current position: Registered Dietitian and Adjunct Professor, Florida International University, Miami, FL	Independent project: Role of muscle in avian glucose regulation.	2013 STEP-UP summer fellowship from APS
Mentor	Danielle Alder	Lab technician for funded Almond	
1/13-8/13	Nutrition Program, ASU	grant, assisted with recruitment.	
Mentor Fall 2013 Mentor	Sean Rayle SNHP, ASU Scott Ghormley	Assisted with mass spectrometry analyses of avian samples General lab assistance.	
1/13-8/13	Biology, ASU		
Mentor 8/11-7/13	Tiffany Juan Bioengineering, ASU Co-authored Publication #25 Current position: Direct Care Worker, Alarys Home Health, Phoenix, AZ	Independent project: Pathophysiological consequences of schistosome infections in doves.	
Mentor 9/12-12/12 Mentor 1/12-5/13	ASU Initial position after graduation: Pharmacy Graduate Program, U Arizona, Tucson	Independent project: Role of diet in glucose regulation across species. Independent project: The controversial role of leptin in birds.	
Chair 8/11-5/13	Current position: Pharmacist, Banner University Medical Center, Scottsdale, AZ Tyler Liss Health Sciences Program, ASU Initial position after graduation: Medical Student, U Arizona, Phoenix	Honors Thesis: Triglyceride accumulation following high fat, but not high sucrose, diets in young male Sprague-dawley rats.	

Current Position: Long Term Disability Senior Claims Examiner, Chandler, AZ Mentor Diana Soweiden *Independent project:* Effects of acute 8/11-5/12 exposure to high glucose on tissue Health Sciences Program, **ASU** oxidative stress. Currently in medical school at Midwestern U-Glendale, AZ Mentor Carolina Pusec, PhD *Independent project:* Endothelial 6/11-8/11 Dept of Physiology, UA, nitric oxide synthase expression in Tucson avian arteries. Co-authored Publication #19 Currently enrolled in medical school at the University of Illinois, Chicago Mentor Natalie Rodriguez Independent project: Stress-mediated 2010 APS/NIDDK 8/09-6/11 Nutrition Program, ASU alterations of avian glucose Minority Travel Co-authored Publication homeostasis. Fellowship for #17 Experimental Biology *Initial position after* conference graduation: Nursing Student, Brookline College-Phoenix 3rd place, UG poster Mentor Mateja Lekic *Independent project:* Mechanisms of Applied Biological high fat diet-mediated impairment of award competition, 2010 1/09-4/11 Sciences, ASU Arizona Physiological vascular reactivity. Co-authored Publication Society conference #8. 19 *Initial position after* graduation: Medical Student, U Arizona, Tucson Current Position: Internal Medicine physician at Banner University Medical Center, Phoenix, AZ Mentor Maggie Garvin Independent project: Comparison of 1/09-8/10 Nutrition Program, ASU glucose concentrations across birds, *Initial position after* mammals, and reptiles. graduation: Naturopathic Medical Student, SCNM-Chandler, AZ Richard Sparr Mentor *Independent project:* Putative role for 1/09-8/10 Applied Biological insulin in glucose excretion in birds. Sciences, ASU

Co-authored Publication

#16, 34

Currently a Quality
Coach at Western
Governor's University

Chair Christina Smith

2008-2009 Nutrition Program, ASU *Co-authored Publication*

#12, 19

Honors Thesis: The effects of advanced glycation end products and oxidative stress in the vasculature of

birds

3rd place, UG poster award competition, 2009 Arizona Physiological Society conference

High School Trainees Since Employment at ASU

Role/dates Student/Field Research Paper

9/13-12/13 *Karthik Uppaluri Independent project:* Correlation

of plasma glucose

concentrations and dietary habits across species of animals at the

Phoenix Zoo.

Peer-reviewed Open Access Teaching Resource Since Employment at ASU

Sweazea KL. (2011) Glucose Tolerance Test for Endocrine Labs. *The American Physiological Society Archive of Teaching Resources*.

https://www.lifescitrc.org/resource.cfm?submissionID=4948

APS Career Resources Trading Cards – Karen Sweazea

https://www.lifescitrc.org/resource.cfm?submissionID=11486

PROFESSIONAL DEVELOPMENT IN TEACHING, RESEARCH, OTHER

05/01/25	CHS AI Community of Practice session
03/28/25	Yidan Prize Conference, Mary Lou Fulton College of Teaching and Learning
	Innovation, ASU
	-Possible Futures
03/27/25	Yidan Prize Conference, Mary Lou Fulton College of Teaching and Learning
	Innovation, ASU
	-Setting the Stage: Future landscapes of learning
	-Cultivating sustainable global futures for education
	-Leading for dynamic learning systems
	-Adopting learner-centered practices
March 2025	Master Class for Teaching Online, ASU online
03/10/25	Annual Biosafety and Bloodborne Pathogens Training< ASU
02/11/25	AI Risk Management and Responsible Use Training, ASU
01/28/25	Module 6: Integrating Generative AI with Teaching and Learning, ASU Teaching
	and Learning with Generative AI online class
01/23/25	Module 5: Evaluating Outputs from Generative AI, ASU Teaching and Learning
	with Generative AI online course

^{*}This was a laboratory activity that I developed and submitted to the archive for broad dissemination to faculty teaching endocrine physiology to undergraduate students.

01/22/25	Module 4: Designing prompts for Generative AI, ASU Teaching and Learning with Generative AI online course
01/17/25	Equity Circle, Central Arizona Phoenix Long Term Ecological Research project All Scientist Meeting
12/05/24	Annual Review Committee Kick-Off Meeting/Training, CHS
11/19/24	Module 3: Ethics and the Responsible Use of Generative AI, ASU Teaching and Learning with Generative AI online course, ASU
11/18/24	Module 2: Awareness of Generative AI Applications, ASU Teaching and Learning with Generative AI online course,
11/18/24	Workday Knowledge Bytes, Introduction to Reports, ASU
11/18/24	Workday Knowledge Bytes, Entering time in Workday, ASU
11/14/24	Module 1: Fundamentals of Generative AI, Teaching and Learning with Generative
11/11/21	Artificial Intelligence online course, ASU
11/14/24	Workday Absence Reporting, ASU
11/14/24	Workday Time Tracking and Time Reporting, ASU
11/14/24	Workday HCM Core Concepts, ASU
11/14/24	Introduction to Workday, ASU
11/14/24	Annual OSHA Bloodborne Pathogens Standard, VA
11/14/24	VA Privacy and Information Security Awareness and Rules of Behavior, VA
11/13/24	Government Ethics – The Essentials, VA
11/13/21	Technology Transfer Program, VA
11/11/24	Privacy and HIPAA Focused, VA
10/22/24	Introductory materials/resources, Teaching and Learning with Generative Artificial
10/22/24	Intelligence online course, ASU
09/18/24	All Campus Barrett Fall Meeting/Training, ASU
08/29/24	How to Evaluate Programs and Project Management, CHS
08/23/24	FHA Fall Orientation, ASU
04/18/24	Information Security Training, ASU
04/07/24	Teaching beyond the facts: The importance of student professional skills
04/07/24	development
04/06/24	1
04/06/24 04/05/24	Late-breaking teaching of physiology research poster session, APS Summit The elephant in the classroom: Will we embrace AI and chatbots as learning tools?
02/06/24	ASI Commit
03/06/24	ASU Comprehensive Biosafety Training, EHS
02/13/24	Annual Fire Safety Training, EHS
02/13/24	HIPAA Essentials training for Designated Campus Colleagues, University of Arizona
02/13/24	Preventing Harassment and Discrimination training for Designated Campus Colleagues, University of Arizona
02/13/24	Information Security Awareness Training for Designated Campus Colleagues, University of Arizona
01/26/24	FHA Spring meeting/training
01/10/24	VA Joint Patient Safety Reporting (JPSR) System – Reporting a Safety Event
12/13/23	VA Privacy and Information Security Awareness and Rules of Behavior, VA
12/13/23	Government Ethics, VA
12/13/23	Annual OSHA Bloodborne Pathogens Standard Phoenix
141140	Annual Colli Diocaccine i adiogens standard i nocili

12/12/23	VA Privacy and HIPAA training
12/12/23	VA Technology Transfer Program Training
10/31/23	Human Biomedical Research, CITI Training Refresher Course
10/09/23	Seeds of Sustainability Training, ASU
09/28/23	Advancing Health Equity Through Culture-Centered Dietary Interventions to Address Chronic Diseases Virtual Workshop, NIH
09/19/23	Using ChatGPT as Your Teaching Assistant, ASU
09/19/23	XKits: Level Up Assignments with Generative AI, ASU
09/15/23	CHS Health, Technology, and Equity Virtual Summit, ASU
09/14/23	Crafting an Inclusive Course with Accessibility Checkers, ASU
09/13/23	Funding Opportunities as a Hispanic Serving Institution, Department of Defense
09/13/23	and ASU
09/12/23	Utilizing Canvas Rubrics for equitable grading, ASU
09/11/23	Canvas Speedgrader, ASU
09/01/23	Fellowship Awards Peer Review Training, American Heart Association
08/31/23	'Leadership for the Future', Festival: The Ideas Shaping Higher Education and The
00.01.20	College of the Future
08/30/23	'A Social Contract for the Future', Chronicle Festival: The Ideas Shaping Higher
	Education and The College of the Future
08/29/23	'The Students of the Future', Chronicle Festival: The Ideas Shaping Higher
	Education and The College of the Future
06/10/23	ASU – Preventing Harassment and Discrimination
06/10/23	ASU – Your Duty to Report
06/09/23	Arizona Public Service Orientation, ASU
04/20/23	Innovations in Teaching, Learning and Assessment, APS Summit
02/02/23	GCP – Social and Behavioral Research Best Practices for Clinical Research
02/02/23	CITI training: Cultural Competence in Research
02/02/23	CITI training: Native Americans in Research
02/02/23	CITI training: VA ORD Biosecurity Training
02/02/23	CITI training: Human Research, VA Human Subjects Protection
02/01/23	Information Security Training, ASU
02/01/23	Annual Fire Safety Training, EHS
01/17/23	Writing an Assessment Plan/Report, UOEEE, ASU
01/05/23	Department of Veterans Affairs Technology Transfer Training, VA
01/05/23	VA Privacy and Information Security Awareness and Rules of Behavior, VA
01/05/23	Annual OSHA Bloodborne Pathogens Standard Phoenix Training, VA
01/05/23	Government Ethics, VA
01/03/23	Privacy and HIPAA Training, VA
12/01/22	Teaching Civility in the Workplace, ASU CareerEdge Training
12/01/22	Teaching with Technology workshop, ASU
11/06/22	Science Communication & Engagement with People of Faith (
11/06/22	The Link: Linking Science Communication Research to Practice Through Diversity
_ 1. 0 0. 	and Inclusion seminar, Sigma Xi International Forum on Research Excellence
	Conference
11/06/22	The Story Collider: Science Communication Through Personal Storytelling
	seminar, Sigma Xi International Forum on Research Excellence Conference

11/06/22	Research Impact: How to make a difference through science policy and communication seminar, Sigma Xi International Forum on Research Excellence Conference
11/05/22	The Time is Now: A Critical Need for Diversifying the STEM Professoriate seminar, Sigma Xi International Forum on Research Excellence Conference
11/05/22	Why Addressing Racism in the Academy will Bring More Impact, Power, and Quality of Life to All of Us seminar, Sigma Xi International Forum on Research Excellence Conference
11/05/22	Dismantling Barriers to STEM: Innovative & Culturally Responsive Models for Student Preparedness & Success seminar, Sigma Xi International Forum on Research Excellence Conference
11/04/22	Equity & Inclusivity in STEM Environment: What Does it Mean & How Do We Achieve It seminar, Sigma Xi International Forum on Research Excellence Conference
11/04/22	Understanding the State of Pure/Basic Science Around the World seminar, Sigma Xi International Forum on Research Excellence Conference
11/04/22	Facing Hard Times: 8 Steps to Promoting Resilience & Well-being for a Sustainable World seminar, Sigma Xi International Forum on Research Excellence Conference
10/19/22	Faculty and Academic Professional Search Workshop, ASU
10/18/22	IACUC Training – Birds refresher, ASU
10/18/22	IACUC Training – Rodents refresher, ASU
10/18/22	IACUC Training – Level 1 Basic Module refresher, ASU
10/12/22	ASU Inclusive Communities – Faculty Training, ASU
09/26/22	CHS: Diversity & Faculty Recruitment Training, ASU
09/26/22	APARS Faculty Search: Evaluator Training, ASU
09/19/22	Fellowship Awards Peer Review Training, American Heart Association
09/19/22	FERPA annual training, ASU
06/10/22	Read professional development articles and watched online tutorials to gather the
00/10/22	most current information in preparation to teach EXW/NTR 691 Professional
	Development seminar
05/10/22	ASU Biosafety and Bloodborne Pathogens Training
05/10/22	Annual Laboratory Safety Information Refresher Training
05/10/22	EHS Fire Safety Annual Training 2022, ASU
05/10/22	Hazardous Waste Training for Labs 2022, ASU
05/10/22	Community of Care Training, ASU
05/05/22	Student Organization Advisor Training, ASU
04/05/22	The Future of Exercise Physiology, Experimental Biology Conference (
04/04/22	Innovative Techniques for Developing an Inclusive Teaching Environment,
0 0 ==	Experimental Biology Conference
04/04/22	Claude Bernard Distinguished Lectureship of the APS Teaching of Physiology
0 0 ==	Section, Experimental Biology Conference
04/03/22	The Power of Comparative Models for Accelerating Translational Healthspan Research: Underutilized Lab Animals, Companion Pets, Old World Monkeys and
04/03/22	Pumas, Experimental Biology Conference The Art of Team Teaching workshop, Experimental Biology Conference
U 1 /U3/22	The Art of Team Teaching workshop, Experimental Biology Conference

03/11/22	Distilling Complexity communication and science storytelling workshop, Society for Integrative and Comparative Biology
01/14/22	VA Government Ethics Training, VA Phoenix
01/14/22	VA Technology Transfer Program Training, VA Phoenix
01/14/22	VA Privacy and Information Security Awareness and Rules of Behavior (WBT), VA Phoenix
01/14/22	Privacy and HIPAA-Focused Training, VA Phoenix
01/14/22	Annual OSHA Bloodborne Pathogens Standard, VA Phoenix (
11/30/21	ASU Inclusive Community Training for Faculty
11/09/21	Finding Cures from Extreme Physiology, American Physiological Society
10/08/21	Microaggressions and Implicit Bias training, ASU
10/07/21	Designing for Belonging: Human-Centered Course Design, ASU
05/24/21	Hazardous Waste Management annual training
05/24/21	Laboratory Safety annual training
05/19/21	Fire Safety annual training
05/06/21	Theatre of the Oppressed – Hosted by the CAP LTER Justice, Equity, Diversity, & Inclusion (JEDI) Committee
03/31/21	"Implicit bias and stereotype threat" webinar and discussion, Diversity, Equity and Inclusion Series, American Physiological Society
02/25/21	"Storytelling: Celebrating Hidden Figures in Physiology" webinar and discussion, Diversity, Equity and Inclusion Series, American Physiological Society
02/11/21	Annual OSHA Bloodborne Pathogens Standard Training for VA Medical Center, Phoenix
02/11/21	Government Ethics – The Essentials, VA Medical Center, Phoenix
02/11/21	VA Privacy and Information Security Awareness and Rules of Behavior, VA Medical Center, Phoenix
02/11/21	Privacy and HIPAA training, VA Medical Center - Phoenix
02/10/21	Dismantling Systemic Racism in Higher Education: An Unfinished Project, Faculty Women's Association, ASU
01/28/21	"Picture a Scientist" Panel and Film Discussion, The American Physiological Society – issues related to women and diversity in science
01/22/21	AccessZone Training to increase institutional awareness and support for students with disabilities, SOLS
01/22/21	Unconscious Bias in the Peer Review Process, American Heart Association
01/04/21	The Art and Science of Reviewing Proposals, NSF
08/17/20	Campus Security Authority Training, Clery Act, ASU
July 2020	Society for the Advancement of Biology Education Research conference
July 2020	ASU Sync Training
07/09/20	ASU Committee for Campus Inclusion webinar: "Racism is not new: Tackling systemic racism in 2020"
07/09/20	Annual Information Security Training, ASU
June 2020	5-day American Physiological Society Institute on Teaching and Learning Summer Workshop:
	"Future of Learning in Physiology", 06/22/2020
	"The Flexibility of Using the Flipped Classroom as a Virtual Classroom During the Covid-19 Pandemic", 06/23/2020

	Homework Assignments", 06/24/2020
	"Teaching Small Group Dynamics to Ensure Small Groups are Dynamic!",
	06/25/2020
06/16/20	Covid-19: Return to Campus Training for Supervisors, ASU
06/15/20	Covid-19: Community of Care Training for Employees, ASU
06/15/20	Conflict of Interest Training, ASU
05/27/20	Humane Use of Birds in Research, ASU
05/27/20	Humane Care and Use of Animals in Research, ASU
05/13/20	Deaf/Hard of Hearing Student Accommodations Webinar, Disability Resource
03/13/20	Center, ASU
04/20/20	Women in Leadership, CHS Health Talks, ASU
04/06/20	ASU COVID-19 Safety Training for On-Site Personnel
03/04/20	Cultural Competence in Research, CITI training
03/04/20	Secondary Research with Identifiable Information and Biospecimens, CITI training
03/04/20	Technology Transfer Program, VA Medical Center, Phoenix, AZ
03/04/20	Government Ethics – The Essentials, VA Medical Center, Phoenix, AZ
03/02/20	Privacy and HIPAA Training, VA Medical Center, Phoenix, AZ
03/02/20	Privacy and Information Security and Awareness & Rules of Behavior, VA
03/02/20	Medical Center, Phoenix, AZ
11/15/19	Transitioning from a Technical Mindset to a Technical Leader Mindset, Leadership
11, 10, 19	Workshop, Sigma Xi Annual Meeting and Student Research Conference, Madison,
	WI
11/14/19	Managing Finances Chapter Workshop, Sigma Xi Annual Meeting and Student
	Research Conference, Madison, WI
10/07/19	ASU EdPlus Action Lab presentation to discuss action-oriented research focused
	on the motivation, persistence, and learning of diverse learner populations in online
	and hybrid learning environments.
09/19/19	Helping Mentees Obtain and Manage Grant Funding Module: Faculty Mentoring
	Development Program, UNM
09/19/19	Leadership Skills and Opportunities: How to Build a Research Team Module,
	Faculty Mentoring Development Program, UNM
09/19/19	Benefits of Informal Mentoring Module, Faculty Mentoring Development
	Program, UNM
09/19/19	Understanding Diversity Among Mentees Module, Faculty Mentoring
	Development Program, UNM
09/18/19	Authorized Driver Program, ASU Department of Risk Management
09/13/19	Achieving Work-Life Balance Module, Faculty Mentoring Development Program,
	UNM
09/13/19	Information Security Training refresher course, ASU
09/12/19	Communicating Effectively with Mentees Module, Faculty Mentoring
	Development Program, UNM
09/11/19	Rewards and Challenges of Mentoring Module, Faculty Mentoring Development
	Program, UNM
09/11/19	Defining Mentoring from the Beginning & Rewards and Challenges of Mentoring
	Module, Faculty Mentoring Development Program, UNM
	-

"Investigating Inclusive Curricula in the Physiology Classroom: Scientist Spotlight

08/28/19	Diversity & Recruitment Training and Certification, ASU
03/22/19	Laboratory Safety Training Refresher, ASU
03/22/19	Fire Safety Training Refresher, ASU
03/22/19	Hazardous Waste Management Refresher, ASU
03/08/19	How to use Cogbooks training, ASU
01/28/19	What you need to know, The Disability Resource Center workshop, ASU
01/10/19	Enabling Discovery through Genomic Tools (EDGE) program Webinar, NSF
01/04/19	Now that you know, what do you do?, CHS Counseling Workshop for Faculty, ASU
12/11/18	Leading from where you are: Managing up, down, and sideways, CHS workshop
11/13/18	Engaging students with competitive activities TeachT@lk Webinar, ASU
11/13/18	Workday Open house workshop, ASU
11/05/18	FERPA Training, ASU
08/13/18	Fellowship Award Peer Review Training, AHA
05/23/18	Graduate Student Mental Health Workshop, ASU
04/30/18	Successful Industry Partnerships, KED, ASU
04/20/18	Annual Hazardous Waste Management course, ASU
04/20/18	Annual Biosafety and Bloodborne Pathogens course, ASU
04/20/18	Annual Fire Safety Refresher course, ASU
04/20/18	Annual Laboratory Safety Refresher course, ASU
04/10/18	Proposal Development Workshop: Layout and Graphics, KED, ASU
03/27/18	Funding Success Skills Series (fs3) workshop: Speaking to your sponsor, KED,
03/27/10	ASU
03/13/18	Proposal Development Workshop II: Proposal Writing and Editing, KED, ASU
02/26/18	ASU Faculty Women's Association: Successful Promotion to Full workshop
02/26/18	TopHat Onboarding training session
02/15/18	TopHat Educational Platform training
01/24/18	Active Shooter Training, EH&S, ASU
01/16/18	The Basics of Planning and Executing a Successful Online Course, TeachT@lk
01/10/10	Webinar, ASU
12/05/17	Fellowship Predoctoral and Postdoctoral Training to review applications, American
12/03/17	Heart Association
12/04/17	Intersections: Preventing Harassment & Sexual Violence (EDU-US), ASU
05/15/17	Biosafety and Bloodborne Pathogens refresher course, ASU
05/15/17	Hazardous Waste Management refresher course, ASU
05/15/17	Fire Safety refresher course, ASU
05/15/17	Laboratory Safety refresher course, ASU
04/03/17	General Laboratory Chemical Safety Course, University of Arizona, Phoenix
03/06/17	Peer Review Grant training, American Heart Association
03/00/17	Biosafety training, University of Arizona, Phoenix
	Bloodborne Pathogens Training, University of Arizona, Phoenix
03/02/17	
03/02/17	Peer Review Research Grants Course, American Heart Association
03/01/17	Information Security Training, ASU
11/17/16	Behind the scenes of a successful NSF proposal, ASU Mentaging in Passagah workshore Sigma Vi appyal conference Atlanta Cagaia
11/12/16	Mentoring in Research workshop, Sigma Xi annual conference, Atlanta, Georgia
11/11/16	Science Communication workshop, Sigma Xi annual conference, Atlanta, Georgia
10/31/16	Course Enhancement, ASU

02/16/16	Academic Motherhood lecture, ASU
01/08/16	Development and Management of Large e-Learning Courses, Rose Martin, ASU
12/17/15	Demystifying the 2016 Changes to NIH Grant Submissions, Margaret Bouvier
	Medical Writing
06/08/15	ASU Connections Case Management – Health Solutions, ASU
05/05/15	Rubrics for Grading webinar, ASU
05/04/15	TurningPoint Clicker training, ASU
03/05/15	Web Conferencing Webinar, ASU
01/26/15	FERPA Training, ASU
01/27/15	Introduction to Voice Thread, ASU
10/07/14	The Challenge of Teaching Physiology in a Changing Environment: Innovation and
	Resources Workshop, American Physiological Society Intersociety Meeting, San
	Diego, CA
07/08/14	Creating Unique Assignments Webinar, ASU
06/24/14	Student Pulse with Polling, Summer Tech Webinar, ASU
03/26/14	Information Security Training Refresher Course, ASU
10/11/13	Checking Your Exam Settings, ASU Online webinar, ASU
10/11/13	Course Check-Up, ASU Online webinar, ASU
09/25/12	Zen and the Art of Micro and Mini Lectures, Webinar, ASU
06/29/12	At Risk, University Staff Online Course to identify and approach students in need
	of psychological counseling
01/14/11	ASU Online Gradebook, Webinar, ASU
09/22/10	Learning Studio Faculty Information Session, ASU
08/16/10	Assessment Beyond Tests and Papers Webinar, ASU
08/13/10	Teaching Tune-Up: Writing Good Discussion Prompts Webinar, ASU
08/12/10	Teaching Tune-Up: Active Learning Techniques for Discussion and Peer Teaching,
	ASU
08/11/10	Blackboard Groups, ASU
08/09/10	Teaching Tune-Up: Getting Students to Read Webinar, ASU
04/06/10	Designing Authentic Learning Experiences Webinar, ASU
03/25/10	Evaluation of Teaching: Student Course and Teaching Evaluations, Faculty Forum,
	CONHI
03/05/10	Moving Teaching Online: Grading with Rubrics Webinar, ASU
03/02/10	Mentoring for Success Seminar, Terry Alford 2009 Outstanding Faculty Mentor,
	ASU
02/26/10	Moving Teaching Online: Effective Groups Webinar, ASU
02/22/10	Faculty Cross Talks: Blending the Teaching of Ethics with the Research of Ethics,
	ASU
02/19/10	Moving Teaching Online: Effective Discussion Boards Webinar, ASU
02/12/10	Moving Teaching Online: Building Community Webinar, ASU
02/05/10	Moving Teaching Online: Reframing Content: Understanding Teaching in the
	Online Environment Webinar, ASU
01/14/10	ASU Information Security Training-Employees
10/21/09	Counseling and Consultation Presents: Manage Your Stress and Be Your Best
	Workshop, ASU
07/15/09	Blackboard: Assignments, ASU

Spring 2008 Constructive Feedback, Developing Skills and Overcoming Barriers, UNM
Fall 2007 Facilitator Training for Medical Student Problem Based Learning, UNM
Summer 2007 Curriculum Development, UNM
Fall 2006 How People Learn, UNM
Lecturing and Making Presentations, UNM
Multiple Choice Questions, Higher Levels of Learning, UNM

SERVICE TO PROFESSION

2025	Peer Reviewer, WM Keck Foundation research proposal 3/11/25	
2025	Judge, undergraduate and graduate poster presentations at the All Scientists	
	Meeting for the Central Arizona Phoenix, Long Term Ecological Research project	
	(1/17/25)	
2023-2024	Special Issue Editorial Team, Topic: Urbanization and Avian Physiology, Frontiers	
	in Physiology	
2023	Invited, Review Editor, Frontiers in Nutrition, Nutrition and Metabolism	
2023	Invited, Review Editor, Frontiers in Physiology	
2021	Invited Ad hoc peer reviewer for a grant submitted to the French National Research	
	Agency, Paris, France	
2021	Invited, Associate Editor for a manuscript submitted to Frontiers in Ecology and	
	Evolution	
2020-present	Invited, Academic Editor, Journal of Nutrition and Metabolism	
2019	Invited Ad hoc peer reviewer for a grant submitted to FWF Austrian Science Fund,	
	Austria.	
2019-2020	International and Scientific Committee for the 2020 International Symposium on	
	Avian Endocrinology (ISAE) conference which will be held in Edinburgh,	
	Scotland. (postponed due to Covid)	
2019	Invited Ad hoc peer reviewer for a grant submitted to FWF Austrian Science Fund,	
	Austria.	
2019	Invited Ad hoc peer reviewer for a Scotland Grant submitted to Heart Research UK	
2018	Invited Ad hoc peer reviewer for a grant submitted to IDeA Networks of	
	Biomedical Research Excellence (INBRE), New Mexico	
2018	Judge, poster presentations at 13 th annual Western Alliance to Expand Student	
	Opportunities (WAESO), ASU, Tempe	
2017	Invited Ad hoc peer reviewer for 2 grants submitted to The Research Foundation -	
	Flanders (Fonds Wetenschappelijk Onderzoek - Vlaanderen, FWO), Belgium.	
2013	Judge, 2013 Spirit of Innovation Challenge, Conrad Foundation.	
2010	Invited Ad hoc peer reviewer for a report submitted for a CRIS/AgriLife Research	
	Project, US Department of Agriculture	

American Society for Nutrition (ASN)

2014 Reviewer for ASN Predoctoral fellowship applications.

Association of Women in Science (AWIS)

2011-2016 Treasurer for AWIS, Central Arizona Chapter

The American Physiological Society (The APS)

2025	Judge, Scholander Poster Session, American Physiology Summit, Baltimore, MD
2023-2025	Programming Committee, Comparative and Evolutionary Physiology Section of
	the American Physiological Society
2019-2025	Elected, Awards Chair, Comparative and Evolutionary Physiology Section of the
	American Physiological Society
2019	Meeting Mentor for three Caroline tum Suden Awardees at the annual Experimental
	Biology conference in Orlando, FL
2019	Reviewed Caroline tum Suden/Frances Hellebrandt Professional Opportunity
	Award applications
2018	Judge, poster and oral (Scholander competition) presentations, APS Intersociety
	Meeting on Comparative Physiology, New Orleans, LA
9/12/18	Participated in the Integrative and Organismal Systems Physiology Brainstorming
	Summit to discuss mentoring and undergraduate training in research and
	professional development skills, American Physiological Society
2018	Online instructor for the American Physiological Society IOSP Professional
	Development Course. Topics: Career Comparisons; Ethics in Research; Writing
	Summer of Science Blog Entry
2018	Invited Reviewer, IOSP Undergraduate Summer Research Fellowship applications
2017-2019	Appointed member, Chapter Advisory Committee
	2018 Invited member, APS Subcommittee on Chapter Strategic Plan on
	Governance Task Force
2017	Online instructor for the American Physiological Society IOSP Professional
	Development Course: Writing a Hypothesis; Abstract reviews
2017-2018	Invited participant to contribute feedback for the APS Life Science Teaching
	Resource Community forum and blog
2017-2018	Invited member of the APS Life Science Teaching Resource Community
	(LifeSciTRC) Review Board; review submissions, submit teaching resources
2016-pres	Invited member of the Editorial Board of the American Journal of Physiology –
	Regulatory, Integrative and Comparative Physiology
2015	Online instructor for the American Physiological Society IOSP Professional
	Development Course, Assignment 4: Ethical Issues in Research and Publication
2015-2017	Judge, Scholander Poster Competition, Comparative and Evolutionary Physiology
	section
2015	Online instructor for the American Physiological Society IOSP Professional
	Development Course, Assignment 2: Writing a Hypothesis
2015-2018	Elected, Women in Physiology Committee
	<u>2016-2018</u>
	-Chair, WIPC Facebook/Twitter subcommittee
	-Provided tags and descriptions of past WIPC articles online
	-Reviewed Bodil-Schmidt Neilson Distinguished Mentor and Scientist
	Award Applications
	-Reviewed Caroline tum Suden/Frances Hellebrandt Professional
	Opportunity Award applications

-WIPC Facebook/Twitter Subcommittee/Coordinator

<u>2015</u>

	-Reviewed Bodil-Schmidt Neilson Distinguished Mentor and Scientist
	Award Applications
	-Reviewed Caroline tum Suden/Frances Hellebrandt Professional
	Opportunity Award applications
2014	APS Abstract-based Travel Award Judge for the Comparative Approaches to Grand
	Challenges in Physiology Intersociety meeting
2014-2015	Professional coach, Integrative and Organismal System Physiology (IOSP) Fellow,
	M. Alrubaiee, University of Maryland College Park - online
2014	Experimental Biology conference Meeting Mentor for a graduate minority travel
	fellow (R. Rodriguez-U California, Merced) from the Endocrinology and
2012 2017	Metabolism Section of the APS
2013-2017	Judge, IOSP Undergraduate Research Fellowship applications
2012-2021 2012-2018	Official Meeting Blogger, FASEB
2012-2018	Advisory Board for National Science Foundation, Integrative Organismal Systems Broadening Participation program (IOSP), "APS Broadening Participation in
	Undergraduate Research Experiences."
2010-2015	Comparative and Evolutionary Physiology (CEP) Section Treasurer
2010-2012	Elected, Communications Committee
2010	Co-Organizer, Career Workshop, 2010 APS Intersociety Comparative and
	Evolutionary meeting.
2010	Judge, Student Travel Award, APS Intersociety Meeting
2009, 2014	Judge, Caroline tum Suden/Frances Hellebrandt Professional Opportunity Awards
2006-2009	Trainee Advisory Committee: Comparative and Evolutionary Physiology Section
	Representative; Judge, Early Career Professional Service Award; Trainee Needs
	Assessment Survey Subcommittee; Liason for The APS Communications
	Committee; Co-Chair, 2009 The APS Trainee Symposium, "Mentoring Strategies:
2007 2000	Beyond the Bench", Experimental Biology Conference, New Orleans, LA
2006-2009	Trainee Advisory Committee Representative on the CEP Section Steering
2006-2009	Committee, APS Communications Committee, Trainee Representative; Judge, AAAS Science and
2000-2009	Engineering Mass Media Fellowship
	Engineering wass wedia renowship
Arizona Physi	iological Society
2023	Judge Graduate and Medical Student abstracts, 2023 Arizona Physiological Society
	conference
2020	Reviewed graduate student abstract submissions for annual conference
2018-2019	Past-President
	Help organize fall conference; review abstracts; put together program booklet;
	solicit vendors; organize/chair vendor show; judge 14 oral presentations from
	graduate students and postdoctoral fellows
2017-2018	President
	Organize annual fall conference; review abstracts; put together program booklet;
2017	solicit vendors; organize/chair vendor show; judge poster presentations
2017	President-Elect
	Help organize fall conference and review abstracts; solicit vendors; judge poster
	presentations

Judge, Graduate student and Postdoctoral Fellow poster presentations at the annual conference

Sigma Xi, The Scientific Research and Honor Society

2020 Volunteer Reviewer for Membership Nominations

Selected by the President of Sigma Xi to be one of 6 members of the Teller

Committee at the annual conference. Responsible for collecting and counting votes

taken during Caucus meetings.

2017-2024 Sigma Xi Committee on Qualifications and Membership

11/12/16 Sigma Xi Diversity Task Force, Annual meeting, Atlanta, Georgia

2014-pres President, ASU Chapter of Sigma Xi

2013 Special Awards Judge, Intel International Science and Engineering Fair, Phoenix,

AZ

Judge, 2013 online Student Research Showcase

Society for Integrative and Comparative Biology (SICB)

2010 Judge, Student Travel Awards, Annual Meeting

Journal Ad Hoc Reviewer (last 3 years)

Acta Physiologica; American Journal of Physiology – Gut and Liver Physiology; American Journal of Physiology – Heart and Circulatory Physiology; American Journal of Physiology – Regulatory, Integrative and Comparative Physiology; Arab Gulf Journal of Scientific Research; Comparative Biochemistry and Physiology, Part A and B; Environmental Research; European Journal of Pharmacology; Frontiers in Immunology; Frontiers in Nutrition; Frontiers in Nutrition and Metabolism; Frontiers in Physiology; Italian Journal of Animal Science; International Journal of Molecular Sciences; Journal of Animal Physiology and Animal Nutrition; Journal of Experimental Biology; Journal of Nutrition and Metabolism; MDPI – Antioxidants; MDPI – Pharmaceutics; Microcirculation; Physiological Reports; PLOS ONE; Poultry Science; Urban Ecosystems

MentorNet Online Mentoring Program

04/10-11/10 **N. Bobbit**, Portland State University. I also served as his McNair Scholar Mentor, Portland State University, Oregon, Summer 2010.

07/09-03/10 R. Franklin, Syracuse University

08/08-05/09 A. George, Colorado State University

SERVICE TO EXTERNAL COMMUNITY

Mentor, junior high and middle school science fair projects

-Junior high student won 1st place at school and 2nd place city competitions

2024 Packed food boxes for an organization aimed at ending world hunger, Feed My

Starving Children, Mesa and Tempe, AZ

2022-pres Mentor to middle school students conducting science fair projects, from developing

a hypothesis through presenting their findings, Our Lady of Mount Carmel, Tempe,

ΑZ

2018	Led tour of the LSA Courtyard for 6-12 th grade Chief Science Officers attending
2010	the Leadership Summit at ASU
2018	Volunteered at UMOM, A Day of Social Outreach, ASU
2016	Invited STEM speaker and panelist to explain career options for students attending the Girls Leadership Academy high school, Phoenix, AZ
2013	Faculty leader, STEM in the Middle, ASU Preparatory Academy, Phoenix, AZ.
2013	Reviewer for Medical Student Prospectus, University of Arizona College of Medicine, Phoenix
2011	Developed and Led a Physiology Understanding (PhUn) Week Event for 2 nd graders, Kyrene de los Niños Elementary School, Tempe, AZ, 11/9
	I developed a 'Hopscotch through the Heart' game to help students learn about cardiac physiology (see abstracts: Rodriguez et al. 2012).
	https://www.lifescitrc.org/resource.cfm?submissionID=6719
2009	Volunteer, Arizona Science and Engineering Fair
2008	Judge, Central NM Science and Engineering Research Challenge
2007	Intel International Science and Engineering Fair, Albuquerque, NM
Fall 2007	Co-Coordinator, PhUn Week event, Bosque High School, Albuquerque, NM
2005, 2007	Rio Rancho High School Research Expo (grades 9-12), NM
2003, 2007	Volunteer, Scanning Electron Microscopy Outreach Program
1997	Volunteer, Arizona Program for Nicotine and Tobacco Related Research
1777	Volunteer, Arrzona i rogram for reference and robacco related research
Media	
10/2020	Invited blog entry, "Of Pets, People and Lucky Ducks: Risks of Covid-19
	Transmission", I Spy Physiology blog, American Physiological Society
3/2020	Interviewed, "Working Off-site: How to do great work outside the lab" Q&A
	published in <i>The Physiologist Magazine</i> . March 2020 issue, pp. 12-13.
	(https://www.the-aps.org/docs/default-
	source/tphysmag2019/tphys march20 web.pdf?sfvrsn=3b69a51e 2)
9/2019	Interviewed by the American Physiological Society for the <i>Under the Microscope</i>
	series published in <i>The Physiologist Magazine</i> . September 2019 issue, pp. 15-16.
	(https://www.the-aps.org/docs/default-
	source/tphysmag2019/tphys_sept2019_web.pdf?sfvrsn=5dcbc070_4)
9/13/17	Invited blog entry, "A nutty way to curb cravings", I Spy Physiology blog,
J/ 13/ 17	American Physiological Society
9/22/16	Invited blog entry, "ShhhhhI'm hibernating", I Spy Physiology blog, American
<i>7122</i> /10	Physiological Society
8/17/16	Invited blog entry, "If only birds could compete in the summer games", I Spy
0/1//10	Physiology blog, American Physiological Society
2015	
2013	Featured Physiologist on the American Physiological Society's trading cards
0/10/15	through the Careers in Physiology section
9/10/15	Invited blog entry, "Could fresh breath cause high blood pressure?", I Spy
0/10/15	Physiology blog, American Physiological Society
8/12/15	Invited blog entry, "Look to the sky for lessons in high blood sugar", I Spy
2010	Physiology blog, American Physiological Society
2010-pres	Invited Blogger for National Geographic Digital Media and American
	Physiological Society

SERVICE TO UNIVERSITY, COLLEGE AND UNIT

University 2019-2020 2014-pres 2012 2010-2015 2010-2011 2/23/09 5/02-5/05	Judge, Central Arizona Phoenix Long Term Ecological Research Project All Scientists Poster Symposium, ASU Skysong Institutional Animal Care and Use Committee (IACUC), ASU Volunteer for ASU Commission on the Status of Women/Staff Council Professional Development Conference, ASU. Obama Scholars Mentor, ASU. Forward to Professorship Conference organizing committee, AWIS, Central Arizona Chapter Spoke at ASU Future Freshman Reception, Culver City, CA Graduate and Professional Student Council (GPSC), University of Arizona, Tucson: Chair, Academic Affairs Internal Committee; Representative, Ad Hoc Grade Appeal Subcommittee; Chair, Outreach Subcommittee; Representative, Faculty Senate Committee
College	
12/24-2/25	Ad hoc Annual Review committee, CHS, ASU
11/25/24	Sun Devil Day, Recruitment event, CHS, ASU
08/19/24	CHS Graduate Orientation, CHS, ASU
04/19/24	Attended CHS student presentations at the annual Virtual Barrett Thesis
	Symposium
11/06/23	Peer reviewer, Faculty Jumpstart grants
10/05/23	Met with nutrition students in CHS 101 to welcome them to ASU and
	encourage them to join Barrett and get involved in research
Fall 2023	Participated in Downtown Barrett Welcome event, ASU
Spring 2023	Recruitment: Sent out postcards welcoming new students to CHS and ASU
2022-2023	Metabolomics Assistant Professor Search Committee
7/19/22	Participated in Faculty Hangout Session for new CHS students
2021-2023	Metabolomics Faculty Search Committee
2021-2022	Basic Nutrition Science Faculty Search Committee
2021	Teaching Peer Review - E Green
2021-2022	T32 Task Force – exploring options to apply for T32 funds to support ENS
	graduate students
2020-2022	Progressive Exam Task Force – seeking to align exam with course
2020 2022	objectives and needs of students
2020-2023	ENS Grad Club Advisor
2020-2023	Member, ENS Executive Committee
2020-2022	Member, CHS Personnel Annual Review Committee
Fall 2019- Spr 2020	Co-chair of Exercise Physiology Tenure Track Search Committee
Summer-Fall 2019	Personnel Subcommittee: Annual review group developing group
Spring 2010	composition, process and structure
Spring 2019 2018-2022	Peer reviewer, Jumpstart Faculty Grants CHS Personnal Committee Floated member
Fall 2018	CHS Personnel Committee, Elected member SNHP Personnel Committee
Tall 2010	SINITE ECISORIE COMMINUES

Spring 2018	Peer reviewer, Faculty Jumpstart Grants
Spring 2018	CHS Success Hub - Faculty
2017-2018	Elected, Governance Grievance Committee, College of Health Solutions, ASU
Spring 2016	Judge, <i>Downtown Discovers</i> , Barrett Honors Student Poster Presentations, Downtown Campus, ASU
Fall 2015	College of Health Solutions Student Engagement Team, ASU
2015-2017	Non-tenure Eligible Personnel Committee, College of Health Solutions, ASU
Fall 2013	Attended College of Health Solutions Friends and Family Open House
2013, 2016	School of Life Sciences Undergraduate Research (SOLUR) Application Review ad hoc Committee, SOLS
Summer 2011	Organized and ran a workshop on understanding neurophysiology for high school seniors attending the CONHI Summer Camp
Fall 2008	Volunteered at "Break-Feast", ASU Polytechnic
2008	Judge, Graduate Student Research Day Poster Presentations, UNM

Unit

Nutrition Academic Program, College of Health Solutions		
Organizing Committee, CHS NTR Seminar Series		
Partcipated in CHS Nutrition @ CHS Strategic Identity/planning process		
meetings/tasks		
ENS Program Admission and Course Change Subcommittee		
External Tenure and Promotion Reviews for peer institutions		
Participated in <i>Identity Stories</i>		
Participated in Nutrition Identity Language Stories		
Tempe Barrett Expo retention and recruitment event, Represented CHS		
Up Beet zoom meeting student retention event		
Participated in the ENS Prospective Student Event for International		
Students		
Participated in Tempe Transfer Day tabling event, CHS recruitment		
Participated in the ENS Prospective Student Event for International		
Students		
Up Beet zoom meeting student retention event		
Lunch Bunch, Nutrition Student Retention event		
Executive Committee, Biology PhD Program, SOLS		
Program Co-Director and Co-Chair of the Executive Committee, Exercise		
and Nutritional Sciences (ENS) doctoral program, CHS		
2022-2023: 7-year Academic Program Review		
2022-2023: Aligned course outcome measures with Academic		
Program Assessment and program learning objectives		
2022 Created rubrics for the Dissertation Proposal and Defense to		
align with program learning objectives and outcomes		

2021-2023 Co-chaired a subcommittee to create a Basic Translational Science Research Methods course to meet the needs

of incoming students focusing on Basic Nutrition Science

2022 Eliminated GRE requirement for admissions (effective 2023) to increase program accessibility

2021-2022: Revised program Bylaws

2022 Revised Academic Program Assessment criteria

2022 Co-chaired subcommittee to evaluate learning objectives and outcomes and eliminated progressive exam as a milestone as it did not align with course outcome measures

2021 Revised Academic Program Assessment criteria

Spring 2019 Mock Grant Reviewer, EXW 701

Spring 2014

Spring 2012-2014

Fall 2013

Fall 2012

Fall 2011

Spring 2009 Fall 2008

School of Nutrition and Health Promotion (disestablished in 2018)		
Teaching Peer Review 2017 C Scribner		
2015 M Collins, C Whisner		
	2014 M Bruening	
2018-2019	Floor Fire Warden, 5 th Floor LSC, SOLS	
Spring '18, '20-23	Interviewed PhD candidates for the ENS doctoral program	
Spring 2018	Tenure Track Faculty Search Committee, Nutrition program	
2017-2019	Faculty research opportunities for students website manager, Nutrition	
Fall 2016	Promotion and Tenure ad hoc committee, SNHP	
8/11/16	Workshop, "Working with Honors Students" for Lecturers in Nutrition and	
	Health Sciences programs, SNHP	
2015-2017	Annual Review Committee Member, Tenure Track Faculty, SNHP	
Fall 2015	Chair, Ad hoc Personnel Multi-year Contract Renewal Committee, SNHP	
Fall 2015	Ad hoc Personnel NEW Multi-year Contract Committee, SNHP	
Fall 2015	Probationary Faculty Review Committee, School of Nutrition and Health	
	Promotion	
Fall 2015-Fall 2016	Coordinator, Undergraduate Seminar Series, Nutrition Program	
Spring 2015	Nutrition Bylaws Revision Committee, Nutrition and Health Sciences	
	Program	
Fall 2014-present	Barrett Faculty Honors Advisor for Nutrition	
Fall 2023	-Welcomed nutrition students	
	-9/6/23; 10/5/23 held event at Starbucks, free gift cards to come meet me	
	and interact with students	
Fall 2014	Personnel Advisory Committee, Nutrition Program	
Fall 2014	Personnel Advisory Committee, Health Sciences Program	

66 Sweazea, Karen L.

PANW Comprehensive Exam Committee, SNHP

Curriculum Committee, Health Sciences Program, SNHP Online Technology Committee to improve Blackboard, SNHP

Graduate Student (ad hoc) Committee, Nutrition Program, SNHP Master's Competency (ad hoc) Committee, Nutrition Program, SNHP

The Center for Healthy Lifestyles Strategic Planning Unit, ASU Downtown

Healthy Lifestyles Research Center Committee member, ASU Polytechnic

Fall 2008	Health Sciences Program Proposal Committee member for undergraduate
	degree program, ASU Polytechnic
Fall 2008	Conducted BIO202 Human Anatomy and Physiology Field Trip to
	Mortuary Science program at Chandler Gilbert Community College, Mesa,
	AZ
8/03-5/04	Graduate Student Representative, Resources Committee, Physiological
	Sciences Program, The University of Arizona, Tucson
7/02-6/03	Graduate Student Representative, Program Committee, Physiological
	Sciences Program, The University of Arizona, Tucson
2001, '04-05	Preceptor for first year students, Physiological Sciences Program, The
	University of Arizona, Tucson