CURRICULUM VITAE Merry L. Lindsey, Ph.D.

Date of Preparation: June 2018

I. GENEF	RAL INFORMATION
	A. <u>Personal Data:</u>
Citizenship Status:	US Citizen Place of Birth: Stuart, FL
Office Address:	University of Mississippi Medical Center
	2500 North State Street, Room G351-04, Jackson, MS 39216-4505
	Phone: 601-815-1329 Fax: 601-984-1817 Email: mllindsey@umc.edu
	B. Education:
1988-1992 Bachel	or of Arts in Biology (Chemistry and English Minors), Boston University, Boston, MA
1994-1999 Ph.D. II	n Cardiovascular Sciences, Baylor College of Medicine, Houston, TX
Dissert	ation Title: MMP 9 Expression and Activation Following Myocardial Ischemia/Rependsion
Dissen	alion Advisor. Mark L. Entinan, M.D.
	C Postaraduate Training:
1000-2002 Postdor	C. <u>FOSIgraduate Training.</u>
Fellows	hin Advisor: Richard T. Lee, M.D. (Supported in part by an NRSA postdoctoral fellowship)
T Chowsh	
	D. Academic Appointments:
2013-present	Professor and Director. Mississippi Center for Heart Research. Department of Physiology and
	Biophysics, University of Mississippi Medical Center, Jackson, MS (tenured effective 7/1/2015)
2013-present	Full Member, School of Graduate Studies, University of Mississippi Medical Center, Jackson, MS
2013-present	Research Health Scientist, Research Service, G.V. (Sonny) Montgomery Veterans Affairs Medical
•	Center, Jackson, MS
2013-2014	Member, Graduate Faculty, Department of Agricultural and Biological Engineering, Mississippi State
	University, Starkville, MS
2012-2013	Professor with Tenure, Department of Medicine, Division of Geriatrics, Gerontology and Palliative
	Medicine Division (primary appointment), and Department of Cellular and Structural Biology (cross-
	appointment), The University of Texas Health Science Center at San Antonio.
2010-2012	Associate Professor with Tenure, Department of Medicine, Division of Geriatrics, Gerontology and
	Palliative Medicine Division (primary appointment), and Department of Cellular and Structural
	Biology (cross-appointment), The University of Texas Health Science Center at San Antonio.
2010-2012	Research Health Scientist, South Texas Veterans Health Care System, San Antonio, TX
2009-2010	Associate Professor with Tenure, Department of Medicine, Cardiology Division (primary
	appointment), and Department of Cellular and Structural Biology (cross-appointment), The University
2000 2010	of Lexas Health Science Center at San Antonio
2009-2010	of Texes Health Science Center at Sen Antonio
2005 2012	Or Texas Really Science Celler at San Antonio Graduate Eaculty Member, Cell and Structural Rielean, Ricchemistry, Riemodical Engineering, and
2005-2015	Physiology Graduate Programs. The Graduate School of Riemedical Sciences. The University of
	Texas Health Science Center at San Antonio
2005-2013	Faculty Member The Sam and Ann Barshon Center for Longevity and Aging Studies. The University
2000 2010	of Texas Health Science Center at San Antonio
2005-2009	Assistant Professor (Tenure-Track) Department of Medicine, Cardiology Division (primary
2000 2000	appointment): Department of Cellular and Structural Biology (cross-appointment). The University of
	Texas Health Science Center at San Antonio
2002-2005	Assistant Professor (Tenure-Track), Department of Surgery, Medical University of South Carolina
2003-2005	Assistant Professor (Tenure-Track), Department of Cell and Molecular Pharmacology and
	Experimental Therapeutics (dual appointment), Medical University of South Carolina
2004-2007	Member (2004-2007) and Associate Member (2002-2004), Graduate Faculty, College of Graduate
	Studies, Program in Molecular and Cellular Biology and Pathobiology, MUSC

E. <u>Other Employment:</u> Research Technician II, Department of Molecular Physiology and Biophysics, Baylor College of 1992-1994 Medicine, Houston, TX. Arthur M. Brown, M.D., Ph.D., supervisor

F. Honors and Awards:

- 1. 1999 Cover Photo Contest Winner, The Graduate School of Biomedical Sciences Graduate Student Symposium, Baylor College of Medicine.
- 1999 Finalist for the North American Vascular Biology Organization (NAVBO) young investigator award, Federation of American Societies for Experimental Biology meeting, Washington, D.C. "PMNs are the early source of MMP 9 following myocardial I/R injury."
- 2001 Trainee Abstract Award, Council on Basic Cardiovascular Sciences, American Heart Association Meeting, Anaheim, CA. "Selective MMP Inhibition Stimulates Angiogenesis and Reduces LV Remodeling Post MI in Rabbits."
- 4. 2005 Undergraduate Mentor Award, Winthrop University College of Arts and Sciences.
- 5. 2006 Leadership Education And Development (LEAD) Institute. Was 1 of 24 selected for the 2nd class; the goal was to provide future leaders with the insight, practical experiences and the tools to build on their leadership skills and to be successful.
- 6. National Doctors' Day Community Outreach Award, UTHSCSA 2009
- 7. 2010 Leading Light Award, for exemplary leadership and outstanding achievement in healthcare, Healthcare Businesswomen's Association, San Antonio Chapter.
- 8. IUPS 2013 Congress Travel Award
- 9. Silver Level Excellence in Research Medallion Award, UMMC 2013
- 10. Distinguished Service Award, American Physiological Society, Translational Physiology Interest Group, Experimental Biology 2014 (inaugural recipient; only 1 award was given)
- 11. Gold Level Excellence in Research Medallion Award, UMMC 2014
- 12. Translational Research Team Award, Excellence in Research Awards Ceremony, UMMC 2015- Dr. Michael Hall and Dr. Lindsey were selected as the most outstanding translational research team of the year.
- 13. tiny Heart Hero Award, Saving tiny Hearts Society 2016
- 14. Platinum Level Excellence in Research Medallion Award, UMMC 2016
- 15. Innovation Award, UMMC chapter of the Group on Women in Medicine and Science (GWIMS), 2017
- 16. 2018 Bodil M. Schmidt-Nielsen Distinguished Mentor and Scientist Award, American Physiology Society

Awards for research excellence by trainees supervised (a selection of examples):

- 1. <u>Danielle K. Goshorn</u>, technician. 2004 Finalist for the Scientific Sessions Poster Competition in Basic Science, American Heart Association Meeting, New Orleans, LA.
- 2. <u>W. Chase Corn</u>, M.D. student. 2004 Finalist for the poster competition, Student Research Day, Medical University of South Carolina.
- 3. <u>Joseph T. Mingoia</u>, M.D. student. 2005 South Carolina Medical Association Foundation Research Essay Scholarship Winner (\$2000 scholarship award)
- 4. <u>C. Russell Horres III</u>, high school student. 2006 Fifth Place in the Oral Presentation Competition in the Biochemistry category (\$50 prize), South Carolina Junior Academy of Science Annual Meeting in Columbia, SC.
- 5. <u>Elizabeth Lopez</u>, high school student. Based on her achievements, we applied for and successfully obtained a research supplement to my R01 for her to work in my laboratory for the summers of 2007 and 2008. Based on her summer 2007 work, she also won several science fair awards for the 2007-2008 school year.
- 6. <u>Sarah McCurdy</u>, biology major at St. Mary's University. 2008 1st place for the Science, Engineering, and Technology category at the St. Mary's 2008 Research Symposium. Selected 1 of 24 undergraduates awarded the American Physiological Society Undergraduate Summer Research Fellowship. Her abstract was 1 of 6 abstracts from 113 selected for oral presentation for the Department of Medicine Research Day (May 13, 2008). She was awarded 1st place for her category: Resident/Medical Student (she was the only undergraduate). 2009 Finalist for the APS Bruce Award, EB.
- 7. Rogelio Zamilpa, PhD- Postdoctoral Fellow. 2009 AHA postdoctoral grant funded on 1st submission.
- 8. <u>Ying Ann Chiao</u>, PhD student. 2009-10 Translational Science Training Scholar, UTHSCSA. Young Investigator Award, Oral Presentation (1st Prize), Thirteen Annual Scientific Meeting of Institute of Cardiovascular Science and Medicine. 2011 Cardiovascular Section Research Recognition Award recipient by the American Physiology Society (9 of 116 applicants received an award). Research Day Award (post-doctoral fellows/graduate student category) at the 14th Annual Medicine Research Day, UTHSCSA. Paul Horowitz Award for the best Biochemistry graduate student. Joe H. Ward, Jr. and Bettie B. Ward Award for Excellence in the Study of the Biology of Aging in recognition of outstanding achievements in aging research as a graduate student. Finalist for the FGTB Young Investigator Award, AHA (only graduate student finalist).
- 9. <u>Ganesh Halade, PhD</u>, pre-faculty fellow. 2010 Sole recipient of the Barbara H. Bowman Award from UT Health Science Center San Antonio as the most outstanding Postdoctoral Fellow. 2011 Awarded a K99/R00 from NCCAM for "DHA Mechanisms in Obesity-mediated cardiac remodeling post-myocardial infarction." This application was funded on first submission and was the only K99 funded by NCCAM in FY 2011. 2012 Sukhir Gupta Young Scientist Award from the Association of Scientists of Indian Origin (ASIOA).

- 10. <u>Trevi Ramirez</u>, BA- technician (was accepted into MD/PhD program at UTHSCSA). 2012 First place, Student category, Department of Medicine Research Day poster competition.
- 11. <u>Yonggang Ma</u>, PhD- pre-faculty fellow. 2012 FGTB Abstract Travel Award from AHA; 2015 Cardiovascular Section Research Recognition Award recipient by the American Physiology Society (9 of 104 applicants received an award).
- 12. <u>Kristine DeLeon-Pennell</u>, PhD- pre-faculty fellow. 2013 APS Minority Travel Fellowship Award for EB. 2013 Won Poster Award for Research Day, Fellows Category, UMMC. 2013 FGTB Minority Travel Grant for AHA Scientific Sessions. 2014 APS K-12 minority outreach fellowship to help mentor underrepresented students and get them in the pipeline. 2014 Steven M. Horvath Professional Opportunity Award (was 1 of 39 selected from 145 applications). 2014 one of 3 postdoctoral fellows chosen to attend the ASBMB Mentoring Workshop for Early Career Scientists. 2015 semi-finalist, Burroughs Wellcome Fund Career Award at the Scientific Interface. 2016 Trustmark Postdoctoral Publication Award (single cutting edge publication); 2017 Emerging Star Award, UMMC GWIMS
- 13. Lisandra de Castro Brás, PhD- pre-faculty fellow. 2013 BCVS Abstract Travel Grant for AHA Scientific Sessions.
- 14. <u>Rugmani Padmanabhan Iyer</u>, PhD- postdoctoral fellow. 2014 Hearing's Scholarship for the Millsaps Business Advantage Program, Else School of Management, Millsaps College (only one awarded); Basic Cardiovascular Sciences Scientific Sessions Travel Award (American Heart Association); 2015 Keystone Symposia Future of the Science Fund Scholarship; Trustmark Postdoctoral Publication Award (single cutting edge publication)
- Mira Jung, PhD- postdoctoral fellow. 2016 Excellent Poster Award at the International Conference of the Korean Society for Molecular & Cellular Biology (Oct 12-14 in Seoul); 2016 UMMC Graduate School Research Day Best Poster Award.
- 16. <u>Alan Mouton</u>, PhD- pre-faculty fellow. 2018 Caroline tum Suden/Francis A. Hellebrandt Professional Opportunity Award; 2018 First place, Department of Medicine Research Day poster competition.

II. TE	ACHING		
Year(s)	A. <u>Classroom/Laboratory:</u> (reverse chronolog Course Title School Evaluation score: Avg±SD; scale: 1=best; 5=worst	gical order) Hours	Role
2018	MCCTR Mentoring Academy Addressing equity and inclusion and Fostering Independ	3.0 dence topics	Facilitator
2017	MSCI 721 Biomarkers, Bioimaging, and Bioinformatics	3.0	Co-Director
2017, 2018	MSCI 790 Grant and Scientific Communication- peer review	2.0	Instructor
2016	Proteomics, Mass Spectrometry, DNA microarrays, Prot Physiological Applications of Molecular Biology	tein Arrays and Analy 2.0	ysis Instructor
2015	Molecular Basis of Cardiovascular Disease Molecular and Cellular Biology and Pathobiology Progra	1.5 am, MUSC	Guest Instructor
2014-present	Writing and Reviewing for Scientific Journals APS Professional Skills Training 2014 Online Course- taught entire course 2015-16, 18 Onsite Course- was one of 4-7 instructors	21	Instructor
2014	K-Award Writer Series Writing K Grants: the abstract	1.5	Lecturer
2013	Responsible Conduct of Research Collaborative Research-gave the same lecture to 2 sets	1 of about 20 trainees	Lecturer for each lecture
2015-7	GRAD717 Circulatory Physiology Cardiac Pathophysiology	2	Lecturer
2014-2017	Grant Writing Scientific Communications- Spring 2014, Fall 2016, Fall	2 2017	Lecturer

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2013	CV Physiology: Aging and MI Evaluation score: 1.22±0.29 (n=	=10)	2	Lecturer	
2011	MEDI5075 Scientific Communic Social Networking to Promote Y	cation ⁄our Science	1.5	Lecturer	
2009-2010	INTD 5081 Topics in Cardiovascular Resea	Graduate School arch	1.5	Team Teacher	
2008-2010	CSBL 6090 Seminar; chaired the weekly jou	Graduate School urnal club for the Departn	1 nent of Cellular and 3	Chair Structural Biology	
2008-2012	BIOC 6015 Metabolic Disorders -2011: directed this course -2008: co-directed this course, taught the extracellular Evaluation score: 1.32±0.41 (n=	s Graduate School/ which involved grading c matrices in metabolic dis =8)	2 oral presentations & sorders lecture	Co-Director mock grant proposals; also	
2008; 2010	CSBL 6021 Animal Models - 2010: taught 1 lecture: Mode - 2008: taught 2 lectures: 1) W of Cardiac Disease; this involv	Graduate School Is of Cardiovascular Dise ays to Assess Cardiovas ved 16 hours of preparati	3 ease in Mice; this inv scular Function in Mi ion Student evaluatio	Lecturer olved 8 hours of preparation ce; and 2) Surgical Models on score: 1.00±0.00 (n=13)	
2008	BME 6203 (Physiology for Engineers)/ 3/ 5 -taught 2 lectures on cardiac ou Evaluation score: 1.33±0.04 (n=	Graduate School Graduate htput, blood flow, and bloo -8 student responses in 2	2.5 od pressure (10 hour 2 lectures)	Lecturer rs of preparation)	
2006-2009	CSBL 5095 Experimental Design and Data A - 2006: taught regression ana - 2007-8: taught 4-5 lectures/yr 2007 Evaluation score: 1.47±0 2008 Evaluation score: 1.77±0	Graduate School Analysis lysis and correlation lecto (10 hours of lectures)).15 (n=126 student respondent 0.09 (n=90 student respondent)	2 ure onses in 5 lectures) nses in 4 lectures) onses in 5 lectures)	Lecturer	
2006-2010	INTD 5000 (Cell Biology) Fundamentals of Biomedical So -Fall 2008-2010: taught extrace 2008 Evaluation score: 1.50±0.4 -Fall 2007: taught extracellular Evaluation score: 1.38±0.03 (n= INTD 5007 (Cell Biology Core II -Spring 2006 and 2007: taught to INTD5006 (Principle of Cellular and Moleco -Fall 2009: taught extracellular	Graduate School ciences ellular matrix and integrin 45 (n=41); 2009 Evaluati matrix and integrin lectur =70) II) Graduate School the extracellular matrix a Graduate/ Dental School ular Biology) matrix and integrins lectu	1 lecture on score: 1.43±0.41 res 3 nd integrins lecture (ol3 ure (n=1 student)	Lecturer (n=38) Lecturer (3 hrs and 1.5 hrs) Lecturer	
2005-2011	CSBL 6048/3/10 Biology of Agir -2005; 2008-2011: taught the c 2008 Evaluation score: 1.20±0.3 2010 Evaluation score: 1.26±0.3	ng Graduate School/ ardiovascular aging lectu 31 (n=12) 2009 Evalu .38 (n=10) 2011 Evalu	1 ure ation score: 1.27±0 ation score: 1.16±0	Lecturer .27 (n=12) .19 (n=9)	
2007-2008	Research ST3300W -Supervised undergraduate Sar	St. Mary's University ah McCurdy 8 hrs/ week	0/8 for Fall 2007 and Sp	Instructor pring 2008 semesters	
2007-2008	Basic Survival Skills: Gradua Stuff you need to know no matter -This is a 6-8 week mini-course	ate School/Undergraduat er what you end up doing taught Wednesdays 5-6	e non- credit 3 :30 pm in the summe	Course Director er to 10 students in the B-	

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	Sure program and the Cardiologethics, time management, litera 2008 Evaluation score: 1.45±0.	gy summer students (higł ture review, manuscript v 11 (n=69) 2007 Evalu	h school, medical, an vriting, and PowerPo ation score: 1.58±0.1	d graduate); topics include int presentations. 6 (n=42)
2007-2008	CSB Mock Proposal Grader 2008: "The Role of Bone Morp Student: Wuchen Yang 2007: "The different roles of J Student: Xiaoban Xin -included grading written and or	Graduate School 3 phogenetic Protein 2 In R NK isoforms in inflammat ral components as a prac	Gra Regulating Mesenchy tion/ obesity induced tice for the oral quali	der mal Stem Cells Fate" insulin resistance"; fying exam
2007	CSB Practice Grant- Hypothesis and aims review	Graduate School	2.5	Co-Reviewer/ Lecturer
2007	CSB Student Library Paper "The Nonreproductive Effects Of Estrogen"; Student: Margau	Graduate School/ Graduate (no x Salas	2 n-contact)	Grader
2006	Medicine/Cardiovascular Disease Core Curriculum Confe	Medical School/ erence Medical topic: ext	1 racellular matrix and	Lecturer integrins
2006-2011	Biology for Bioengineers/ 3 -taught the proteomics lecture 2008 Evaluation score: 1.43±0.	Graduate School/ Graduate 29 (n=8) 2009 Evalu	1.5 ation score: 1.64±0.8	Lecturer 3 (n=15)
2004	Integrative Biology of the Cardiovascular System/3/<10	Graduate School/ Graduate	1 topic: critical thinkin	Lecturer g skills
1996	Physiology/3/<20 Me	dical School/Graduate	3/wk Tea	ching Assistant
Laboratory Ro	tations (Each rotation involved of	daily to weekly meetings	to discuss, plan, and	evaluate experiments.)
2005	CGS 720/721 Laboratory Rot	ation MUSC Level:	G Student: Ira Mat	thew Mains
2006	BIOC 6097 Laboratory Rot	ation UTHSCSA Level:	G Student: Harjing	ler Singh
2007	PHYL 6097 Laboratory Rot	ation UTHSCSA Level:	G Student: <u>Huimin</u>	<u>Liu</u>
2007	CSBL 6097 Laboratory Rot	ation UTHSCSA Level:	G Student: Jessica	<u>a Ibarra</u>
2007	BIOC 6097 Laboratory Rot	ation UTHSCSA Level:	G Student: Hongz	<u>chi Chen</u>
2008	BIOC 6097 Laboratory Rot	ation UTHSCSA Level:	G Student: <u>Ying A</u>	
2008 2008	CSPL 6007 Laboratory Det		G Student: <u>IVIICho</u>	<u>u nelley</u> Momand
2000	RIOC 6007 Laboratory Rot	ation UTHSCSA Level.	G Student: <u>Jamila</u> G Student: Lichi S	Momana
2009	INTD 6097 Laboratory Pot	ation LITHSCSA Level.	G Student: <u>LISIII S</u>	
2009	INTD 6097 Laboratory Rot	ation LITHSCSA Level	G Student: Nicolla	Patterson
2010	INTD 6097 Laboratory Rot	ation UTHSCSA Level:	G Student: <u>Kelly G</u>	Grimes

B. Instructional Development:

1. Formal Study to Improve Teaching, Research, and Administrative Abilities:

- 2006 "Minority Scientists: Where are They? Should We Care?" workshop; 1 hr professional development credit.
- 2006 "Leaks in the Pipeline: Do Faculty Mend Them or Create Them?" workshop; 1 hr professional development credit.
- 2006 "ABC's of Gen X, Y, & Z" workshop; 5 hrs professional development credit.
- Attended the 2006 Summer Training Course in Experimental Aging Research, an NIA-sponsored training course- only 19 of >50 applicants were invited to attend.
- 2006 UTHSCSA Teaching Excellence Course (UTEC) for professional development, sponsored by the Division of Educational Research and Development; received 26 hours of faculty development training to develop and practice key teaching skills.
- 2007 "Using the Logic Model in Grant Development" workshop; 2 hrs professional development credit.
- 2007 "National Leadership Workshop on Mentoring Women in Biomedical Careers: Mentoring is Everybody's Business;" November 27-28, 2007; NIH Campus, Natcher Conference Center, Bethesda, MD.
- 2011 "Conducting Clinical Research;" UTHSCSA.

C. <u>Direction of Masters' Theses and Ph.D. Dissertations, Membership on Supervising</u> <u>Committees, and Supervision of Pre-doctoral Students and Postdoctoral Fellows:</u>

1. Masters' Theses Directed:

2010-2012	Dissertation Committee Chair
Student:	Nicolle Patterson
Department:	Biochemistry (Molecular Biophysics and Biochemistry Track)
Degree:	M.S.
Thesis Title:	Roles of Matrix Metalloproteinase-9 and Matrix Metalloproteinase-12 in Post-Myocardial Infarction
	Remodeling
2013-2014	Dissertation Committee Chair
Student:	Courtney Cates
Department:	Biomedical Engineering (Mississippi State University)
Degree:	M.S.
Thesis Title:	The Role of Otolin-1 in Cardiac Matrix Remodeling Following Myocardial Infarction
2013-2015	Dissertation Committee Chair
Student:	Presley L. Cannon
Department:	Biology (Mississippi College)
Degree:	M.S.
Thesis Title:	Biological Function of MMP-9 Generated Fibronectin 1178B Fragment

2. Ph.D. Dissertations Directed:

Dissertation Committee Chair
Jessica Ibarra
Cellular and Structural Biology
Ph.D.
Matrix Metalloproteinase-9 Roles in Left Ventricular Remodeling and Macrophage Function in Mice
Dissertation Committee Chair
Ying Ann Chiao
Biochemistry (Metabolism and Metabolic Disorders Track)
Ph.D.
The Role of MMP-9 in Cardiac Aging

3. Membership on Supervising Committees:

Thesis Commit	itees:
2002-2003	Thesis Committee Member
Student:	Robert E. Stroud
Department:	Physiology and Neuroscience (MUSC)
Degree:	M.S.
Thesis Title:	Plasma Monitoring of the Myocardial Specific Tissue Inhibitor of Metalloproteinase-4 Following Alcohol- Induced Myocardial Infarction in Hypertrophic Obstructive Cardiomyopathy
2008-2008	Thesis Committee Member
Student:	Marcello Pilia
Department:	Mechanical Engineering, UTSA
Degree:	M.S.
Thesis Title:	Left Ventricular Mechanical Properties Post-Myocardial Infarction and the Role of Matrix
2000 2011	Metalloproteinase-9
2008-2011	
Student:	
Department:	Cellular and Structural Biology, UTHSCSA
Degree:	M.S.
Thesis Title:	Crosstalk between Extracellular Matrix/ Collagen and Prostaglandin E2-induced Signal Pathways in Regulation of Aromatase Expression in Adipose Stromal Cells
2011	Thesis Committee Member
Student:	Yang Zhao
Department:	Department of Mechanical Engineering, UTSA
Degree:	M.Ś.
Thesis Title:	Arterial Wall Remodeling Under Buckling in Organ Culture
2011	Thesis Committee Member
Student:	Nguyen Nguyen
Department:	Department of Electrical and Computer Engineering, UTSA

Degree:	M.S.
Thesis Title:	Targeting Myocardial Infarction-Specific Protein Interactions Using Computational Analyses
2012	Thesis Committee Member
Student:	Justin Moreno
Department:	Department of Mechanical Engineering, UTSA
Degree:	M S
Thesis Title	The effects of pulmonary hypertension on the mechanical properties of arteries in Cay-1 ^{-/-} mice
Dissertation Co	mmittees:
2004-2007	Dissertation Committee Member
Student:	Anne M. Deschamps
Department:	Molecular and Cellular Biology and Pathobiology (MUSC)
Degree:	Ph.D.
Thesis Title	Mechanisms of Induction, Activation, and Trafficking of Myocardial Membrane Type-1 Matrix
	Metalloproteinase in Ischemia and Reperfusion
2006-2010	Dissertation Committee Member
Student:	Beili Zhu
Department:	Joint Program in Biomedical Engineering (UTSA/UTHSCSA)
Degree:	Ph D
Thesis Title	Establishing Atherosclerosis Occlusion in Porcine Coronary Artery
2006-2008	Dissertation Committee Member
Student:	Yong-Ling Lee
Department:	Joint Program in Biomedical Engineering (LITSA/LITHSCSA)
Degree:	Ph D
Thesis Title	Effects of Axial Stretch and Wall Injury on Intimal Hyperplasia in Arteries
2007-2008	Dissertation Committee Member
Student:	Maggie M. Beranek
Department:	Joint Program in Biomedical Engineering (LITSA/LITHSCSA)
Degree:	Ph.D. (Graduated May 2008)
Thesis Title	Overcoming Restenosis: A Combinational Surface to Improve Vascular Device Biocompatibility
2007-2011	Dissertation Committee Member
Student:	Danika Hayman
Department:	Joint Program in Biomedical Engineering (LITSA/LITHSCSA)
Degree	Ph D
Thesis Title	Pulsatile Pressure: its effect on arterial structure and function
2007-2011	Dissertation Committee Member
Student:	Chi Fung Lee
Department:	Biochemistry (LITHSCSA)
Degree:	Ph D
Thesis Title	The Role of NADPH Oxidase 4 in Macrophage Eunction and Atherosclerosis
2008-2011	Dissertation Committee Member
Student:	Avione Northcutt
Department:	Joint Program in Biomedical Engineering (UTSA/UTHSCSA)
Degree:	Ph D
Thesis Title	Determining the Critical Buckling Pressure of Blood Vessels through Modeling and In Vitro Experiments
2009-2011	Dissertation Committee Member
Student:	Pramod Kumar Mishra
Department:	Microbiology and Immunology
Degree:	Ph D
Thesis Title	Mechanism of leukocyte trafficking into the central nervous system during murine neurocysticercosis
2008-2012	Dissertation Committee Member
Student:	Sarah Ullevig
Department [.]	Biochemistry (Metabolism and Metabolic Disorders Track)
Degree:	Ph D
Thesis Title	Phytochemicals as Modulators of Thiol Oxidative Stress and Monocyte Recruitment
2011-2013	Dissertation Committee Member
Student:	Celia Macias
Department:	Biomedical Engineering
Degree:	Ph D
Thesis Title	Non-Polymeric Coatings for Drug Eluting Coronary Stepts

2011-2013	Dissertation Committee Member
Student:	Yunji Wang
Department:	Electrical and Computer Engineering
Degree:	Ph.D.
Thesis Title:	Modeling, Analysis, and Simulation of Macrophage Activation Post-myocardial Infarction
2010-2013	Dissertation Committee Member
Student:	Omid Ghasemi
Department:	Department of Electrical and Computer Engineering, UTSA
Degree:	Ph.D.
Thesis Title:	Systemic Analysis of Gene Expression Post Myocardial Infarction Using Computational Approaches
2012-2014	Dissertation Committee Member
Student:	Haihui Pan
Department:	Molecular Medicine
Degree:	Ph.D.
Thesis Title:	Physiology Role of RNA Polymerase II Pausing Factor, Negative Elongation Factor
2011-2014 Dis	ssertation Committee Member
Student:	Nguyen Nguyen
Department:	Department of Electrical and Computer Engineering, UTSA
Degree:	Ph.D.
Thesis Title:	Implications of Cardiac Extracellular Matrix Remodeling and Computational Frameworks to Improve the Knowledge Discovery Post-Myocardial Infarction
2010-2014 Dis	ssertation Committee Member
Student:	Andrew Voorhees
Department:	Biomedical Engineering, UTSA
Degree:	Ph.D.
Thesis Title:	The role of collagen in cardiac mechanics and adverse left ventricle remodeling post-myocardial infarction
2013-2017	Dissertation Committee Member
Student:	Kristin Shirey
Department:	Biochemistry
Degree:	Ph.D.
Thesis Title:	Characterization of Ionic Cyclic Lipopeptides as Effectors of Mitochondrial Electron Transfer and the
	Inner Membrane Anion Channel
2017-	Dissertation Committee Member
Student:	Trevi Mancilla
Department:	Physiology
Degree:	Ph.D.
Thesis Title:	Cardiac fibroblast roles in cardiac pathology following childhood cancer
2018-	Dissertation Committee Member
Student:	Hannah R. Turbeville
Department:	Pharmacology
Degree:	M.D./Ph.D.
Thesis Title:	TBD

4. Membership on Supervising Committees as External Examiner:

2012	External Examiner for Dissertation Committee
Student:	Vijay Kandalam
Department:	Physiology
University:	University of Alberta, Canada
Degree:	Ph.D.
Thesis Title:	The Role of TIMPs in Heart Disease
2013	External Examiner for Dissertation Committee
Student:	David A. White
Department:	Baker IDI Heart and Diabetes Institute
University:	Monash University Institute of Graduate Research, Australia
Degree:	Ph.D.
Thesis Title:	The role of macrophage migration inhibitory factor in post-infarct inflammation and cardiac remodelling

<u>Visiting graduate students</u> 2013 Laura Pietrovito, graduate student from University of Florence

5. Pre-doctoral Students Supervised:

High School Students:

- 1. C. Russell Horres III (Summer 2005; junior at Porter-Gaud School, Charleston, SC; South Carolina Governor's School for Science and Mathematics, Summer Program for Research Interns).
- 2. Elizabeth Lopez (Summers 2006-2008; June 12, 2008- graduated from John Jay Science and Engineering Academy, San Antonio, TX; UTHSCSA Summer Program for Research).
- 3. Reanna Witherspoon (Summers 2009-present; Voelcker Academy at UTHSCSA)

Undergraduate Students:

- 1. Christopher Keller (Summer 1997; Baylor College of Medicine SMART Program); resulted in authorship on 1 manuscript.
- 2. Kyle Wedin (Summer 1998; Baylor College of Medicine SMART Program); resulted in authorship on 1 manuscript.
- Anjali Verghese (School Year 2001-2002; Massachusetts Institute of Technology student); resulted in authorship on 1 manuscript.
- 4. Shafara Dozier (Summer 2003; Medical University of South Carolina Summer Undergraduate Research Program); resulted in first authorship on 1 manuscript.
- 5. Shenikqua Bouges (Summer 2004; Medical University of South Carolina Summer Undergraduate Research Program); resulted in authorship on 1 manuscript.
- 6. Sarah Rozinek (Summer 2006; St. Mary's University and UTHSCSA Summer Research Program).
- 7. Harrison Davis (Summer 2006; UTHSCSA Biomedical Summer Undergraduate Research Experience (B-Sure) Program).
- 8. Rachel Finn (School Year 2006-2007; student volunteer)
- 9. Jesse Garcia (School Year 2006-2007; student volunteer)
- 10. Crystal Samaniego (Summer 2007; UTHSCSA Biomedical Summer Undergraduate Research Experience (B-Sure) Program).
- 11. Sarah McCurdy (Summer 2007- Summer 2008; student volunteer)- Sarah volunteered 20 hours per week in my laboratory during Summer 2007 and 10 hours per week during the Fall 2007 and Spring 2008 semesters. Sarah was 1 of 24 students from around the US to be accepted for the Summer 2008 American Physiological Society Undergraduate Fellowship, which provided her a stipend to work in my laboratory.
- 12. Joaquin Cigarroa IV (Summer 2008; UTHSCSA Physiology Summer Undergraduate Research Experience (PURE) Program); was accepted to UTHSCSA Medical School (Fall 2009)
- 13. Trevi Ramirez (April 2010- July 2012; volunteer or tech- in July 2012, Trevi enrolled in UTHSCA School of Medicine)
- 14. Daniel Levin (August 2010- July 2011; student volunteer- July 2011, Dan enrolled in UTHSCSA School of Medicine)
- 15. Dustin Bratton (February 2013- April 2014; researcher III)- Dusty enrolled in UMMC School of Medicine
- 16. Kayla Thomas (2014-2017)- Tougaloo College
- 17. De'Aries Shannon (Summer 2015)- University of Mississippi

Medical Students:

- 1. Robert Leonardi (Summer 2003; MUSC Medical Student Summer Research Program); resulted in authorship on 1 manuscript. Dr. Leonardi matched to the Duke University Internal Medicine Residency Program.
- John Payne (Summer 2003; MUSC Medical Student Summer Research Program); resulted in authorship on 1 manuscript. Dr. Payne matched to the Emory University Ophthalmology Residency Program.
- 3. William Chase Corn (Summer 2004; MUSC Medical Student Summer Research Program).
- 4. Joseph T. Mingoia (Fall 2004, Biochemistry Course Research Elective and Summer 2005).
- 5. Jessica Lambert (Summer 2006; UTHSCSA Medical Student Summer Research Program).
- 6. Christian Corbitt (Summer 2006; UTHSCSA Medical Student Summer Research Program).
- 7. Arvin Bansal (Summer 2007; UTHSCSA Medical Student Summer Research Program).
- 8. Jamie Berger (Fall 2007; UTHSCSA 4th year medical student).
- 9. Paul Gravel (Fall 2007; UTHSCSA 4th year medical student).
- 10. Vinh Nguyen (Summer 2008; UTHSCSA Medical Student Summer Research Program).
- 11. Roger Dikdan (July 2008- May 2009; UTHSCSA 2nd year medical student).
- 12. Steven Kim (May-June 2009; UTHSCSA 3rd year medical student).
- 13. Tariq Dayah (Summer 2009; UTHSCSA Medical Student Summer Research Program)
- 14. Nicolas Spampinato (Jan 2010-11; UTHSCSA Medical Student Volunteer)
- 15. Serena Michelle Okoronkwo (Summer 2011; UTHSCSA medical student; Medical Student Training in Aging Research (MSTAR) program)
- 16. James R. Heaberlin (Summer 2012; UTHSCSA medical student; Medical Student Training in Aging Research (MSTAR) program)
- 17. Daniel Levin (Summer 2012; UTHSCSA summer medical student research program)
- 18. Majdouline Asher (Summer 2013; UMMC American Heart Association medical student summer fellowship program)

- 19. Jared White (Aug 2013- present; UMMC Medical Student Research Program)
- 20. Ahmad Faisal Allaf (Summer 2014; UMMC / Alfaisal University Summer Research Program)
- 21. Fayez Mourad (Summer 2014; UMMC / Alfaisal University Summer Research Program)
- 22. Norah AlSomali (Summer 2015; UMMC / Alfaisal University Summer Research Program)
- 23. Paula Garbin (Jan-March 2016; UMMC/ Brazil Medical Student Research Program)

6. <u>Pre-Faculty and Pre-Industry Fellows and Instructors Supervised:</u>

Primary (Current):

1. Alan Mouton, PhD (May 2017- present)

Primary (Past):

- 1. Jianhua Zhang, M.D., Ph.D. (Sept 2009- April 2011; Dr. Zhang became a laboratory director at UTHSCSA.)
- 2. Patricia Shamhart, Ph.D. (Sept 2010- July 2011; Dr. Shamhart accepted an instructor position at Anne Arundel Community College)
- 3. Rogelio Zamilpa, Ph.D. (Dec 2007- March 2012; Dr. Zamilpa accepted a position in industry.)
- 4. YaoJun Li (February 2012- November 2012; Dr. Li accepted a fellowship in Houston.)
- 5. Ganesh Halade, Ph.D. (Sept 2010- April 2013; Dr. Halade transitioned to a tenure track assistant professor position at UAB)
- 6. Lisandra de Castro Brás, Ph.D. (June 2011- January 2014; Dr. de Castro Brás transitioned to a tenure track assistant professor position at ECU)
- 7. Fouad Zouein (January 2014- December 2014; Dr. Zouein transitioned to tenure tack assistant professor at the American University at Beirut on July 1, 2015)
- Yonggang Ma, Ph.D. (October 2010- December 2014; Dr. Ma transitioned to assistant professor when his AHA SDG grant was funded- he received a score of 1.15 (0.91%))
- 9. Ashley DeCoux (February 2014-February 2015)
- 10. Raffaele Altara (August 2014-April 2015)
- 11. Andriy Yabluchanskiy (April 2012- July 2015; Dr. Yabluchanskiy transitioned to tenure track assistant professor at the University of Oklahoma)
- 12. Kristine DeLeon, PhD (September 2011- present; Dr. DeLeon became an Instructor at UMMC in January 2014 and transitioned to Assistant Professor at UMMC and Research Health Scientist at the Jackson, MS VA in July 2017; in January 2018, she moved to MUSC as a tenure track Assistant Professor with affiliation at the Charleston VA)
- 13. Rugmani Padmanabhan Iyer (December 2011- present; Dr. Iyer became an Instructor at UMMC in March 2014 and transitioned to a Senior Scientist position at Merck in October 2017)
- 14. Cesar Meschiari, PhD (July 2016- July 2017)- Dr. Meschiari returned to Brazil a research position.
- 15. Mira Jung, PhD (January 2015- August 2017)- Dr. Jung joined Dr. Thomas Thum's lab in Germany for her 2nd postdoctoral fellowship.
- 16. Osasere Kelvin Ero, MBBS (April 2016- October 2017)- Dr. Ero left to start his residency program.

Co-Mentor:

1. Kristin Shirey Edwards (Sept 2017- present)

Co-Mentor (Past):

- 1. Amina El Jamali, Ph.D. (Dec 2007- June 2010)
- 2. Trista Robichaud, Ph.D. (June 2009- Dec 2010)
- 3. Deborah Zamora, Ph.D. (June 2009-2012)
- 4. Jennifer Chesnutt (Aug 2010-2013)

Residents:

- 1. Rushit Kanakia (February 2009- March 2009)
- 2. Tejas Patel (November 2009- January 2010)

7. Junior Faculty Mentored:

- 1. Claude Jourdan Le Saux, PhD (UTHSCSA)
- 2. Gregory J. Aune, MD, PhD (UTHSCSA)
- 3. Hiroe Toba, PhD- (UMMC & Kyoto) Dr. Toba is an assistant professor from the Pharmacology Department of Kyoto University who spent 1.5 years in Jackson to further improve her cardiac research skills.
- 4. Stanley V. Smith, PhD (UMMC)
- 5. Michael Hall, MD (UMMC)
- 6. Lisandra de Castro Brás, PhD (ECU)
- 7. Yonggang Ma, PhD (UMMC)

8. Romain Harmancey, PhD (UMMC)

9. Michael Puskarich, MD (UMMC; member of K08 mentoring committee)

10. Utsav Nandi, MD (UMMC; member of MSCI mentoring committee)

III. RESEARCH

Complete List of Published Works in My Bibliography:

http://www.ncbi.nlm.nih.gov/sites/myncbi/merry.lindsey.1/bibliography/41659911/public/?sort=date&direction=descending

A. <u>Bibliography:</u>

a) Books

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b) Book chapters

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- 3. Youker KA, Birdsall HH, Frangogiannis NG, Kumar AG, Lindsey ML, Ballantyne CM, Smith CW, Rossen RD, Entman ML. Phagocytes in Ischemic Injury. In Phagocytes: Biological and Clinical Aspects. Rodolfo Peoletti, Antonia Notario, and Giovanni Ricevuti, Eds.; Annals of the New York Academy of Sciences 832:243-265. (Dec 15, 1997).
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- Jin Y and Lindsey M. Multi-Scale Modeling and Analysis of Left Ventricular Remodeling Post Myocardial Infarction: Integration of Experimental and Computational Approaches. Book chapter in "Machine Learning," IntecWeb, (2009). (2,7,8)
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- 10. Yamamoto D, Takai S, Lindsey ML. Molecular Mechanisms and Pharmacological Implications of MMP-9 Inhibition by ACE Inhibitors. In ACE Inhibitors. Nova Science Publ., Inc. 179-198 (2013). (1,2,3,9)
- Nguyen NT, Yabluchanskiy A, de Castro Brás LE, Jin Y-F, Lindsey ML. Aging-Related Changes in Extracellular Matrix: Implications for Ventricular Remodeling Following Myocardial Infarction. In Aging and Heart Failure: Mechanisms & Management. Editor: Jugdutt B. Springer. 377-389 (2014).
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- 17. DeLeon-Pennell KY, Meschiari CA, Jung M, Lindsey ML. Matrix Metalloproteinases in Myocardial Infarction and Heart Failure. Prog Mol Biol Transl Sci. 2017;147:75-100. doi: 10.1016/bs.pmbts.2017.02.001. PMID: 28413032

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- 56. Zamilpa R, Cigarroa J, Dai Q, Escobar GP, Jimenez F, Martinez HG, Ahuja SS, and Lindsey ML. CCR5 deletion impairs the post-myocardial infarction inflammatory response. The FASEB Journal 23: 362.363, 2009. This abstract was also presented at the 2010 Department of Medicine Research Day.
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- 63. Zhang J, Joy A, Dai Q, Mifflin S, and Lindsey ML. Differential changes of BNIP3 and beclin-1 during the right ventricle response to sustained or intermittent hypoxia. The FASEB Journal 24: 1023.1028, 2010. Also presented at the 2010 Department of Medicine Research Day, UTHSCSA.
- 64. Joy AM, Zhang J, Dai Q, Mifflin SW, and Lindsey ML. Differences in Lung and Right Ventricle Responses to Sustained and Intermittent Hypoxia. The FASEB Journal 24: 786.789, 2010. Annie Joy is a 7th grade science teacher at Driscoll Middle School who participated in the APS Frontiers in Physiology Professional Development Fellowship and spent Summer 2009 in my laboratory.
- 65. Chiao YA, Zamilpa R, Zhang J, Lindsey ML. MMP-9 Regulates Inflammatory Gene Expression in the Aging Left Ventricle, Society for Leukocyte Biology Annual Meeting, Vancouver, Canada. (2010)
- 66. Zamilpa R, Chiao YA, Dai Q, Zhang J, Hakala K, Ahuja SS, Weintraub ST, Lindsey ML. Proteomic Identification of ECM Biomarkers for Adverse Cardiac Remodeling Post-MI. Matrix Biology Biennial Meeting, Charleston, SC. (2010)
- 67. Zamilpa R, Kanakia R, Cigarroa IV J, Martinez H, Jimenez F, Ahuja SS, **Lindsey ML.** CC Chemokine Receptor 5 Deletion Prevents Macrophage Activation and Collagen Turnover Following Myocardial Infarction. American Heart Association Scientific Sessions, Chicago. (2010). This abstract was selected for oral presentation.
- 68. Chiao YA, Jin Y, Zamilpa R, Dai Q, Ramirez TA, Zhang J, Lindsey ML. Matrix Metalloproteinase-9 Deletion Differentially Regulates Extracellular Matrix Gene Levels and Attenuates Age-related Diastolic Dysfunction in Mice. Keystone Symposia, "Extracellular Matrix and Cardiovascular Remodeling (B2)," Tahoe City, NV. (2011)
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- 70. Chiao YA, Jin Y-F, Shamhart P, Zamilpa R, Dai Q, Ramirez T, Zhang J, and Lindsey M. Matrix metalloproteinase-9 deletion attenuates age-related periostin induction and diastolic dysfunction in mice. The FASEB Journal 25: 1096.1094, 2011. This abstract was selected for oral presentation.
- 71. Hayman D, Lindsey ML, Han HC. The Effect of Pulse Pressure on Arterial Wall Permeability and Stiffness.

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- Xiao Y, Zhao Y, Hayman D, Lindsey ML, Han HC (2011). Biomechanical stress-induced arterial buckling promotes NF-κB activation that regulates cell proliferations in porcine carotid arteries perfused ex vivo. BMES Hartsfield, CT. (2011)
- 74. Żamilpa R, Ibarra J, Dai Q, Dayah T, Nguyen N, Zhang J, Ahuja SS, D'Armiento J, Jin Y-F, **Lindsey ML.** Matrix Metalloproteinase-9 Overexpression in Macrophages Improves Ventricular Function by Regulating the Inflammatory and Fibrotic Responses Post-Myocardial Infarction. American Heart Association Scientific Sessions, Orlando, FL. (2011). This abstract was selected for oral presentation in the Experimental Myocardial Infarction session.
- 75. Ma Y, Zhang J, Manicone A, **Lindsey ML**. Matrix Metalloproteinase-28 Deletion Preserves Cardiac Function Following Myocardial Infarction in Mice. American Heart Association Scientific Sessions, Orlando, FL. (2011)
- Bhatnagar H, Ji L, Lindsey ML, LeSaux C. Caveolin-1-dependent Inhibition of Transforming Growth Factor-β Pathway Alters Inflammation Post Myocardial Infarction. American Heart Association Scientific Sessions, Orlando, FL. (2011)
- 77. Chiao, YA (finalist), Jin Y-F, Shamhart P, Zamilpa R, Dai Q, Ramirez TA, Zhang J, Lindsey ML. Matrix Metalloproteinase-9 Deletion Attenuates Myocardial Fibrosis and Diastolic Dysfunction in Aging Mice. American Heart Association Scientific Sessions, Orlando, FL. (2011). This abstract was selected for oral presentation in the Functional Genomics and Translational Biology Young Investigator Award session.
- 78. Wang Y, Ma Y, Halade G, Lindsey ML, Jin Y-F. Mathematical modeling of macrophage activation post myocardial infarction. IEEE GENSIPS 2011, San Antonio, TX. (2011)
- 79. Nguyen N, Zhang X, Wang Y, Han HC, Chilton R, Lange R, Lindsey ML, Jin Y-F. Targeting myocardial infarctionspecific protein-protein interaction network with computational approaches. IEEE GENSIPS 2011, San Antonio, TX. (2011)
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- 83. Halade GV, Ramirez TA, Zhang J, Hensler JG, Jin Y-F, **Lindsey ML.** Brain-Derived Neurotrophic Factor Intensifies the Early Inflammatory Response After Myocardial Infarction. FASEB J March 29, 2012 26:1057.29 (2012)
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- Ma Y, Jin YF, Zhang J, Ramirez TA, Voorhees A, Manicone AM, Han H-C, Lindsey ML. Matrix Metalloproteinase-28 Deletion Aggravates Left Ventricular Dysfunction and Rupture Post-Myocardial Infarction in Mice. World Congress on Medical Physics and Biomedical Engineering, Beijing, China. (2012). Selected for oral presentation.
- Okoronkwo SM, Chiao YA, Lindsey ML. Matrix Metalloproteinase-9 Deletion Attenuates Age-Related Diastolic Dysfunction and Myocardial Collagen Deposition. 2012 American Geriatrics Society (AGS) Annual Scientific Meeting, Seattle, WA. (2012). Ms. Okoronkwo received a travel award to present this poster.
- de Castro Brás LE, DeLeon KY, Ma Y, Dai Q, Hakala K, Weintraub ST, Lindsey ML. Proteomic Analysis of Fractionated Plasma Identifies Alpha-2 Macroglobulin as an MMP-9 Dependent Marker Post-Myocardial Infarction. 9th Siena Meeting – From Genome to Proteome 2012, Siena, Italy. (2012)
- Ghasemi O, Nguyen N, Ramirez TA, Zhang J, Lindsey ML, Jin Y-F. A Biclustering Approach to Analyze Drug Effects on Extracellular Matrix Remodeling Post-Myocardial Infarction. 2012 IEEE International Conference on Bioinformatics and Biomedicine Workshops (BIBMW). Philadelphia, PA. (2012)
- 90. Voorhees A, Ma Y, DeLeon KY, Halade GV, Lindsey ML, Han HC. Failure Strength of the Infarcted Left Ventricle in Matrix Metalloproteinase-28 Null Mice. BMES Annual Meeting, Atlanta, GA. (2012)
- de Castro Bras LE, DeLeon KY, Dai Q, Fields GB, Weintraub ST, Lindsey ML. MMP-9 Generated Collagen I Cterminus Peptides Enhance Cardiac Fibroblast Wound Healing Response. Circulation. 126(21_MeetingAbstracts): p. A16016. Scientific Sessions. (2012). Selected for oral presentation.
- 92. Grimes KM, Chiao YA, Lindsey ML, Buffenstein R. Cardiac Function in an Extraordinarily Long-lived Rodent, the Naked Mole-rat. Circulation. 2012; 126(21_MeetingAbstracts): p. A9857. Scientific Sessions. (2012)

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- Iyer RP, Patterson NL, Fields GB, Lindsey ML. Matrix Metalloproteinase-9 Inhibition Attenuates ADAMTS2 and TOLLIP Expression Post-Myocardial Infarction in Mice. Glycobiology, 22(11), 2012, No. 313. ASMB:SFG Joint Meeting, San Diego, CA. (2012)
- 96. de Castro Bras LE, DeLeon KY, Yabluchanskiy A, Ma Y, Halade GV, Hakala K, Weintraub ST, and Lindsey ML. MMP-9 dependent proteins regulate left ventricular remodeling following myocardial infarction. The FASEB Journal 27: 1129.1124, 2013.
- 97. Halade GV, Ma Y, Ramirez TR, Zhang J, Dai Q, Hensler JG, Lopez EF, Ghasemi O, Jin Y-F, and Lindsey ML. Reduced BDNF attenuates inflammation and angiogenesis to improve survival and cardiac function following myocardial infarction in mice. The FASEB Journal 27: 1085.1086, 2013.
- 98. Ma Y, Yabluchanskiy A, Zhang J, Ramirez TA, Manicone AM, and Lindsey ML. Matrix metalloproteinase-28 deletion attenuates early cardiac dysfunction following myocardial infarction by restraining neutrophil infiltration and limiting the inflammatory response. The FASEB Journal 27: 386.312, 2013.
- DeLeon KY, de Castro Bras LE, Zhang J, and Lindsey ML. Circulating Porphyromonas gingivalis lipopolysaccharide induces left ventricular dysfunction through MMP-9 regulation of inflammation. The FASEB Journal 27: 1128.1114, 2013.
- 100. Yabluchanskiy A, Ma Y, Chiao YA, Lopez E, Zhang J, Jin Y-F, and Lindsey ML. MMP-9 dependent early biomarkers of cardiac aging. The FASEB Journal 27: 1194.1195, 2013.
- 101. Iyer RP, Patterson N, Fields G, Lindsey ML. Matrix Metalloproteinase-9 Inhibition Attenuates Wall Thinning but Increases Neutrophil Infiltration Post-Myocardial Infarction in Mice. The FASEB Journal 27: 646.610, 2013.
- 102. Heaberlin J, Ma Y, Zhang J, Ahuja SS, Lindsey ML, Halade GV. *KKAy* mice show decreased survival but reduced ventricular dysfunction following myocardial infarction. 2013 American Geriatrics Society (AGS) Annual Scientific Meeting, Grapevine, TX. (2013)
- 103. Ma Y, Chiao YA, Ghasemi O, Lindsey ML, Jin YF. AHA 2013, Dallas, TX. Matrix Metalloproteinase-9 Deletion Alters the Age-associated Inflammatory Profile by Upregulating M2 Macrophage Polarization. Circulation. 128(22):A16783. AHA Scientific Sessions, Dallas, TX. (2013)
- 104. Lindsey ML and Halade GV. DHA and EPA differentially modulate the inflammatory response following myocardial infarction in obese and aging mice. Circulation. 128(22):A15570. AHA Scientific Sessions, Dallas, TX. (2013)
- 105. Iyer RP, Patterson N, Dive V, Lindsey ML. Matrix Metalloproteinase-12 Inhibition Exacerbates Cardiac Dysfunction and Stimulates Inflammation Post-Myocardial Infarction in Mice. Circulation. 128(22):A17580. AHA Scientific Sessions, Dallas, TX. (2013)
- 106. Yabluchanskiy A, Ma Y, Chiao YA, Bratton DR, Jin YF, Lindsey, ML. Matrix metalloproteinase-9 deletion blunts inflammation and facilitates scar formation post-myocardial infarction in the aging left ventricle. Circulation. 128(22):A15285. AHA Scientific Sessions, Dallas, TX. (2013)
- 107. de Castro Brás LE, DeLeon-Pennell KY, Bratton DR, Ma Y, Yabluchanskiy A, Halade GV, Lindsey ML. Matrix Metalloproteinase-9 Stimulated Osteopontin Proteolysis Enhances the Extracellular Matrix Response Post Myocardial Infarction. Circulation. 28(22):A15262. AHA Scientific Sessions, Dallas, TX. (2013)
- 108. Iyer R, Patterson N, Dive V, and Lindsey M. Matrix metalloproteinase-12 inhibition causes cardiac dysfunction postmyocardial infarction in mice (1151.3). The FASEB Journal 28: 2014.
- 109. Yabluchanskiy A, Ma Y, Chiao YA, Voorhees A, Han H-C, Jin Y, and Lindsey M. MMP-9 deletion improves vascular permeability and angiogenesis in aging mice (880.8). The FASEB Journal 28: 2014.
- 110. Ball J, Syed M, Maranon R, Reckelhoff J, Yanes Cardozo L, Iyer R, **Lindsey M**, and Romero D. Role of blood pressure in chronic aldosterone-mediated cardiac injury (701.5). The FASEB Journal 28: 2014.
- 111. Halade G, Lopez E, Kabarowski J, and Lindsey M. Obesity superimposed on aging magnifies the inflammatory and plasma lipid mediator responses following myocardial infarction (1155.1). The FASEB Journal 28: 2014.
- 112. DeLeon-Pennell KY, de Castro Brás LE, Bratton DR, Lindsey ML. Systemic Porphyromonas gingivalis lipopolysaccharide exacerbates the inflammatory response post-myocardial infarction through matrix metalloproteinase-9. Experimental Biology, San Diego, CA. (2014)
- 113. de Castro Bras L, DeLeon-Pennell K, Ma Y, Yabluchanskiy A, Iyer R, Fields G, and Lindsey M. Collagen C-peptide roles in post-myocardial infarction remodeling (867.15). The FASEB Journal 28: 2014.
- 114. Toba H, de Castro Brás L, Weintraub S, Jin Y-F, Bradshaw A, and Lindsey M. Age and SPARC dependent cardiac collagen changes (1120.7). The FASEB Journal 28: 2014.
- 115. Grimes K, Lindsey M, and Buffenstein R. Left ventricular structure and function in the aging naked mole-rat, the longest-lived rodent (879.1). The FASEB Journal 28: 2014.

- 116. DeCoux A, Tian Y, Nguyen NT, Flynn EF, Cannon PL, Jin YF, Jones AE, Puskarich MA, Lindsey ML. Sepsis Survivors and Non-Survivors Exhibit Changes in Distinct Proteins Within Common Pathways: A Glycoproteomic Analysis. NHLBI Proteomics Centers Seventh PI Meeting, Bethesda, MD. (2014)
- 117. Tian Y, DeLeon-Pennell K, Zhang B, Cannon P, Shah P, Aiyetan P, Halade GV, Ma Y, Zhang Z, Zhang H, Lindsey ML. In Vivo Substrates of MMP-9 in the Post-MI Left Ventricle. NHLBI Joint Metabolomics/Proteomics Workshop, Data Extraction, Integration, and Translation to Knowledge. Baltimore, MD. (2014)
- 118. Tian Y, DeLeon-Pennell K, Zhang B, Cannon P, Shah P, Aiyetan P, Halade GV, Ma Y, Zhang Z, Zhang H, Lindsey ML. MMP-9 associated extracellular proteins identified in the left ventricle infarct using glycoproteomics. American Society for Mass Spectrometry (ASMS), Baltimore, MD. (2014)
- 119. Yabluchanskiy A, Ma Y, Deleon-Pennell KY, Jin Y-F, Lindsey ML. Matrix metalloproteinase-9 deletion shifts macrophage polarization towards M2 phenotype in aged left ventricles post-myocardial infarction. Cardiovascular Research 103(Suppl. 1):S6. Frontiers in Cardiovascular Biology 2014, Barcelona, Spain. (2014)
- 120. Tian Y, de Castro Brás LE, Lindsey ML. Proteomic mapping of MMP-9 cleavage sites on fibronectin. 2nd Cardiovascular Forum for Promoting Centres of Excellence and Young Investigators, Winnipeg, Manitoba, Canada. (2014)
- 121. Tian Ý, DeCoux A, Flynn E, Jones A, **Lindsey ML**, Puskarich M. Sepsis associated glycoproteins in plasma. International Human Proteomics Organizer (HUPO), Madrid, Spain. (2014)
- 122. de Castro Brás LE, DeLeon-Pennell KY, Yao H, Tian Y, **Lindsey ML**. EMILIN-1 and Talin-2 are Matrix Metalloproteinase-9 Dependent Mechanisms of Stiffness in the Aging Heart. HUPO 2014, Madrid, Spain. (2014)
- 123. Iyer RP, Patterson NL, Fields GB, Lindsey ML. Early Matrix Metalloproteinase-9 Inhibition Stimulates Neutrophil Infiltration and Delays Neutrophil Apoptosis Post-Myocardial Infarction in Mice. Circulation. 130(Suppl_2):A13389. AHA Scientific Sessions 2014, Chicago, IL. (2014)
- 124. Yabluchanskiy A, Ma, Y, Bratton DR, Chiao YA, Voorhees A, Han HC, Jin YF, Lindsey ML. What's the Best Age for Mice to Have Myocardial Infarction: Modulating Matrix Metalloproteinase-9 to Answer the Question. Circulation. 130(Suppl_2):A13984. AHA Scientific Sessions, Chicago, IL. (2014)
- 125. DeLeon-Pennell KY, de Castro Brás LE, Iyer RP, Flynn ER, Jin YF, Lindsey ML. Systemic Exposure of Porphyromonas Gingivalis Induces Early Cardiac Dysfunction Through Activation of Cytotoxic T-Cells. Circulation. 130(Suppl_2):A15796. AHA Scientific Sessions, Chicago, IL. (2014)
- 126. Ma Y, Yabluchanskiy A, Clark R, Cannon PL, Flynn ER, Jin YF, Lindsey ML. CXCL4 Aggravates Mortality and Left Ventricular Dilation Following Myocardial Infarction by Polarizing Macrophages to a Pro-inflammatory M1 Phenotype. Circulation. 130(Suppl_2):A14885. AHA Scientific Sessions, Chicago, IL. (2014)
- 127. Toba H, de Castro Brás LE, Baicu CF, Zile MR, **Lindsey ML**, Bradshaw AD. SPARC Deletion Suppresses Agerelated Cardiac Inflammation. Circulation. 130(Suppl_2):A15308. AHA Scientific Sessions, Chicago, IL. (2014)
- Nguyen NT, Lindsey ML, Jin Y-F. Systems analysis of gene ontology and biological pathways involved in postmyocardial infarction responses. BMC Genomics. 16(Suppl 7):S18. International Conference on Intelligent Biology and Medicine (ICIBM), San Antonio, TX. (2014)
- 129. Nguyen NT, Lindsey ML, Jin YF. Systems analysis of gene ontology and biological pathways involved in postmyocardial infarction responses. BMC Genomics Supplement Issue for ICIBM, San Antonio, TX. (2014)
- 130. Iyer RP, De Castro Brás LE, Patterson NL, Fields GB, Lindsey ML. Early Matrix Metalloproteinase-9 Inhibition Worsens Post-Myocardial Infarction Cardiac Dysfunction by Delaying Resolution of Inflammation. Cell Biology of the Heart: Beyond the Myocyte-Centric View, Keystone Symposia, Colorado. (2015)
- 131. DeLeon-Pennell KY, Flynn E, Jin YF, Buchanan W, Lindsey ML. Systemic Porphyromonas gingivalis Endotoxin Attenuates Fibroblast Matrix Deposition Post-Myocardial Infarction. Proceeding of the: International Association for Dental Research General Session 2015, Boston, MA. (2015)
- 132. DeLeon-Pennell K, Flynn E, Jin Y, Buchanan W, and **Lindsey M**. Macrophage Activation by Chronic P. gingivalis Endotoxin Attenuates Fibroblast Matrix Deposition Post-Myocardial Infarction. The FASEB Journal 29: 2015.
- 133. Toba H, de Castro Brás L, Baicu C, Zile M, Lindsey M, and Bradshaw A. SPARC Facilitates Inflammation in the Aging Heart and Suppresses Macrophage M2 Polarization. The FASEB Journal 29: 2015.
- 134. Ma Y, DeCoux A, Yabluchanskiy A, Clark R, Jin Y-F, and Lindsey M. Neutrophil Polarization Following Myocardial Infarction in Mice. The FASEB Journal 29: 2015.
- 135. Lindsey ML. MMP-9 mediated mechanisms of diastolic dysfunction. Annual Meeting of the International Academy of Cardiovascular Sciences: North American Section. Current Research: Cardiology, 2(3):127. (2015)
- 136. DeLeon-Pennell KY, Iyer RP, Ma Y, Yabluchanskiy A, Halade GV, Lindsey ML. Lower levels of interleukin-6 in female mice at days 1 and 3 post-myocardial infarction attenuate neutrophil infiltration, rupture, and left ventricular dilation. APS-Cardiovascular, Renal & Metabolic Diseases: Physiology & Gender, Annapolis, MD. (2015)
- 137. Lindsey ML, Cannon PL, Flynn ER, Jung M, Iyer RP, DeLeon-Pennell KY, and Ma Y. Matrix Metalloproteinase (MMP)-28 Activates Signal Transducer and Activator of Transcription 1 to Induce Macrophage M1 Polarization. The FASEB Journal 30: 160.163, 2016.

- 138. Iyer RP, de Castro Brás LE, Jung M, Ma Y, DeLeon-Pennell KY, Flynn ER, Cannon PL, Cates CA, and Lindsey ML. Matrix Metalloproteinase-12 Reduces Cardiac Dilation Post-Myocardial Infarction by Decreasing Neutrophil Accumulation. The FASEB Journal 30: 1210.1215, 2016.
- 139. Jung M, Ma Y, Yabluchanskiy A, Iyer RP, and Lindsey ML. IL-10 polarizes macrophages in vivo to an antiinflammatory phenotype to improve cardiac remodeling post-myocardial infarction. The FASEB Journal 30: 1205.1203, 2016.
- 140. DeLeon-Pennell K, Iyer RP, Ma Y, Yabluchanskiy A, and Lindsey ML. Decreased Interleukin-6 Signaling in Female Mice Early Post-Myocardial Infarction Attenuates Neutrophil Infiltration and Limits Cardiac Dilation and Rupture. The FASEB Journal 30: 1205.1201, 2016.
- 141. White J, Iyer RP, De Castro Brás LE, Cannon PC, Ma Y, Deleon-Pennell KY, Jung M, Flynn EF, Henry JB, Bratton DB, Fulton LK, Grady AW, Lindsey ML. Defining the Sham Environment for Post Myocardial Infarction Studies in Mice. University of Mississippi Medical Center Department of Medicine Research Day, Jackson, MS. (2016)
- 142. DeLeon-Pennell KY, Padmanabhan Iyer R, Cates CA, Flynn E, Ma Y, Cannon P, Shannon D, Garrett MR, Buchanan W, and Lindsey ML. Chronic inflammation inhibits myofibroblast activation through macrophage Ccl12 secretion. International Society for Heart Research World Congress, Buenos Aires, Argentina. (2016)
- 143. Nielsen SH, Flynn ER, and Lindsey ML. Macrophages are the Source of MMP-9 generated Osteopontin Fragment in the Post-Myocardial Infarction Left Ventricle. American Society for Matrix Biology Biennial Meeting, St. Petersburg, FL. (2016)
- 144. Kamimura D, Suzuki T, Furniss AL, Griswold ME, Lindsey ML, Winniford MD, Butler KR, Mosely TH, Hall ME. Elevated Serum Osteoprotegerin is Associated with Increased Left Ventricular Mass Index and Left Ventricular Diastolic Stiffness in African Americans: Insights from the Genetic Epidemiology Network of Arteriopathy (GENOA) Study. Circulation 134: A11417. (2016)
- 145. Deleon-Pennell KY, Ero OK, Flynn ER, Espinoza I, Musani SK, Vasan RS, Hall ME, Fox ER, Lindsey ML. Plasma glycoproteomics reveals gender-specific activation of distinct pathways linked to heart failure development following myocardial infarction. Eur J Heart Failure. 19:132. (2017).
- 146. Lindsey ML, Jung M, Yabluchanskiy A, Cannon P, Iyer RP, Flynn ER, DeLeon-Pennell KY, and Ma Y. CXCL4 Aggravates Cardiac Dilation and Mortality after Myocardial Infarction by Inducing Pro-inflammatory M₁ Macrophages and Inhibiting Macrophage Phagocytosis. The FASEB Journal 31: 1079.4, 2017.
- 147. Jung M, Ma Y, Yabluchiansiy A, Iyer RP, DeLeon-Pennell KY, Garrett MR, and Lindsey ML. IL-10 improves cardiac remodeling post-myocardial infarction by increasing M₂ macrophage polarization to improve scar formation. The FASEB Journal 31: 875.2, 2017
- 148. Iyer RP, Flynn ER, Ma Y, and Lindsey ML. Proteomic analysis identifies matrix metalloproteinase-9 and -12 regulated apoptosis substrates in the post-myocardial infarction left ventricle. The FASEB Journal 31: 694.6, 2017
- 149. Lindsey ML, Iyer RP, Flynn ER, Pan H. MMP-12 is an Inflammation Resolution Promoting Factor. Keystone Symposia Conference, Dublin, Ireland. (May 2017)
- 150. Jung M, Ma Y, Iyer RP, Yabluchiansky A, Garrett MR, and Lindsey ML. IL-10 Regulates Inflammation to Improve LV Physiology After Myocardial Infarction by Stimulating M2 Macrophage Polarization and Fibroblast Activation. AHA Basic Cardiovascular Sciences Summer Conference, Portland, Oregon. (July 2017)
- 151. Nielsen SH, Flynn ER, **Lindsey ML**. Macrophage-derived osteopontin is fragmented by MMP-9 to hinder angiogenesis in the post-myocardial infarction left ventricle. *European Heart Journal*, 38: Suppl 1 (2017)
- 152. Lui X, Zhang J, Zeigler Ac, Lindsey ML, Saucerman JJ. Large-scale Logic-based Differential Equation Computational Model Revealed a New Dimension in Macrophage Polarization. Biomedical Engineering Society (BMES) Annual Meeting, Phoenix, Arizona. (October 2017)
- 153. Mouton AJ, Ma Y, Garrett MR, DeLeon-Pennell KY, Lindsey ML. Defining Cardiac Fibroblast and Macrophage Transcriptomic Signatures in the Post-MI Left Ventricle. Graduate Studies Research Day, Jackson, MS. (October 2017)
- 154. Mouton AJ, Ma Y, DeLeon-Pennell KY, Garrett MR, Freeman TC, and Lindsey ML. Post-Myocardial Infarction Cardiac Fibroblast Transcriptomic Signatures Reveal Angiogenesis Regulation. Keystone Meeting- Heart Failure: Crossing the Translational Divide, Keystone, CO (January 2018)

f) Other

Invited Lectures and Presentations:

- 1. Cardiology Division Seminar Series, Brigham and Women's Hospital, Boston, MA. (2000).
- 2. Vascular Research Division Seminar Series, Brigham and Women's Hospital, Boston, MA. (2002).
- 3. Grand Rounds, Cardiovascular Disease Division, University of Alabama at Birmingham, Birmingham, AL. (2002).
- 4. Cardiothoracic Division Seminar Series, Medical University of South Carolina, Charleston, SC. (2002).
- 5. Program in Molecular and Cellular Biology and Pathobiology Seminar Series, Medical University of South Carolina, Charleston, SC. (2003).
- 6. Department of Cell and Molecular Pharmacology and Experimental Therapeutics Seminar Series, Medical University of South Carolina, Charleston, SC. (2003).

- "Applications to Specific Disease States: Hypertrophy." In the Basic Science Workshop "The Cardiovascular Proteomics Initiative: Defining a New Frontier in Cardiovascular Research," Heart Failure Society of America Conference, Las Vegas, NV. (Sept 2003).
- 8. Cardiology Research Conference at the University of Texas Health Science Center at San Antonio, San Antonio, TX. (Feb 2005).
- 9. Department of Pharmacology and Neuroscience Seminar Series, Texas Tech University Health Science Center, Lubbock, TX. (Feb 2005).
- 10. Department of Cellular and Structural Biology Seminar Series at the University of Texas Health Science Center at San Antonio, San Antonio, TX. (Sept 2005).
- 11. Cardiovascular Sciences Section Seminar, Department of Medicine, Baylor College of Medicine, Houston, TX. (Feb 2006).
- 12. "Integrated Modeling of Post-Myocardial Infarction Fibroblast Activation." 2006 Seminars in Basic and Clinical Investigation Seminar Series at The University of Texas Health Science Center at San Antonio, TX. (Sept 8, 2006).
- 13. "Integrated Modeling of Post-Myocardial Infarction Fibroblast Activation." The Department of Medicine Research Seminar Series, The University of Texas Health Science Center at San Antonio, TX. (Sept 19, 2006).
- 14. "Integrated Modeling of Post-Myocardial Infarction Fibroblast Activation." The University of Texas at San Antonio, Minority Biomedical Research Support (MBRS) and Minority Access to Research Careers (MARC) Fall 2006 Seminar Series. (Oct 20, 2006).
- 15. "Integrated Modeling of Post-Myocardial Infarction Fibroblast Activation." Biology Department Seminar, St. Mary's University, San Antonio, TX. (Oct 27, 2006).
- 16. "Extracellular Matrix Remodeling: Causes and Consequences." Department of Pediatrics Research Seminar Series, The University of Texas Health Science Center at San Antonio, TX. (March 1, 2007).
- 17. "Extracellular Matrix Remodeling: Causes and Consequences." IBT Information Exchange Seminar, Institute of Biosciences and Technology, Texas A&M University Health Science Center, Houston, TX. (March 2007).
- 18. "Modeling Fibroblast Activation to Improve Outcomes Post-MI." Cardiology Research Seminar, University of Texas Health Science Center at Houston, Houston, TX. (Sept 2007).
- 19. "Using a Portfolio to Document Excellence in Teaching." 2007 Cellular and Structural Biology Retreat, UTHSCSA, San Antonio, TX. Presented on why we need to document excellence in teaching and how we can do this using a teaching portfolio. (Sept 2007).
- 20. "Knowing What You Want." Women's Faculty Association General Meeting, UTHSCSA, San Antonio, TX. Presented on how to create a career development agenda. (Oct 2007).
- 21. "The Importance of Networking." Healthcare Businesswomen's Association, San Antonio Affiliate. Presented on how my support network has been important in my career and how the HBA has contributed to my networking. (Jan 24, 2008).
- 22. "Navigating the Extracellular Matrix Complexity of Left Ventricular Remodeling." UCSD Cardiology Research Seminar, San Diego, CA. (April 2008).
- 23. "Extracellular Matrix Mechanisms of Cardiac Aging." Sam and Ann Barshop Institute for Longevity and Aging Studies Research Seminar, UTHSCSA, San Antonio, TX. (Sept 2008).
- 24. "Navigating the Extracellular Matrix Complexity of Left Ventricular Remodeling." University of Pittsburgh Cardiology Grand Rounds, Pittsburgh, PA. (Oct 2008).
- 25. "Negotiation: Knowing Now What I Didn't Know Then." Co-Presented with Dr. Martha Medrano, Women's Faculty Association General Meeting, UTHSCSA, San Antonio, TX. (Feb 2009).
- "Academic Medicine/ Research," Discussion Leader. 1st Annual Career Development Day for UTHSCSA MSIII Students. San Antonio, TX (April 14, 2009).
- 27. "Navigating the Extracellular Matrix Complexity of Left Ventricular Remodeling." Department of Physiology, James H. Quillen College of Medicine, East Tennessee State University, Johnson City, TN. (May 2009).
- 28. "LV Remodeling in Aging and Infarction." Cardiovascular Sciences, Department of Medicine, Baylor College of Medicine, Houston, TX. (Aug 2009).
- 29. "Using Systems Biology Approaches to Understand Extracellular Matrix Remodeling." Cardiology Division, Department of Medicine, The Johns Hopkins University School of Medicine, Baltimore, MD. (Sept 2009).
- 30. "Role of Periodontal Disease in Post-Myocardial Infarction Remodeling." The Max and Minnie Tomerlin Voelcker Fund Trustees. (Oct 2009).
- 31. "Measuring Cardiac Healthspan." Lifespan and Healthspan Extension in Aging Research: When Is It Real and How Can We Be Certain? Bandera Conference, Barshop Institute. (Oct 2009).
- 32. "Aging and the Heart." National Conference of State Legislatures, Legislators in the Lab. UTHSCSA (Nov 2-3, 2009).
- 33. "How I Became a Cardiovascular Scientist." Presented to 355 7th grade science students at Driscoll Middle School, San Antonio, TX, as part of the American Physiological Society, Physiology Understanding (PhUN) Week.
- 34. "Collagen and Cardiac Repair." Post-Infarct Remodeling: Contribution of Wound Healing (evening seminar). American Heart Association Scientific Sessions. (Nov 2009).

- 35. "How to be a good mentor to your students." Women's Faculty Association General Meeting, UTHSCSA, San Antonio, TX. (Jan 2010).
- 36. "Novel Strategies in Cardiovascular Extracellular Matrix Proteomics." Department of Cell Biology and Anatomy, University of South Carolina, Columbia, SC. (April 2010).
- 37. "Extracellular matrix causes and consequences of infarct remodeling." Feature Topic Session: Extracellular Matrix and Pathology of Cardiovascular Disease. Experimental Biology Meeting. (April 2010).
- 38. "Three Pieces of Advice for Your Career." Women's Faculty Association Student Leadership Award Ceremony, UTHSCSA, San Antonio, TX. (May 2010).
- 39. "Using Extracellular Matrix Proteomic Approaches to Understand Left Ventricular Remodeling." Biochemistry Department, University of South Alabama School of Medicine. (June 2010).
- 40. "MMP-9 Regulation of Cardiac Remodeling." The Child Health Research Center Seminar Series, The Research Institute at Nationwide Children's Hospital, Ohio State University. (July 2010).
- 41. "Novel Therapeutic Strategies for the Post-MI Patient." Internal Medicine Grand Rounds, University of South Alabama School of Medicine. (September 2010).
- 42. "MMP-9 Regulation of Cardiac Remodeling." Department of Physiology Seminar Series, University of Louisville School of Medicine. (September 2010).
- 43. "Using extracellular matrix proteomics to understand cardiac remodeling." Cardiovascular Research Center Seminar, Massachusetts General Hospital, Boston, MA. (October 2010).
- 44. "How to measure ECM globally." How to Profile the Extracellular Matrix: Tools and Strategies Session at the American Heart Association Scientific Sessions, Chicago, IL. (November 2010).
- 45. "Left Ventricular Adaptations to Chronic and Intermittent Hypoxia." Department of Integrative Physiology Seminar Series, University of North Texas Health Science Center, Ft. Worth, TX. (December 2010).
- 46. "Using ECM-Specific Microarrays and Proteomics to Gain Insight into Cardiac Remodeling Post-Myocardial Infarction." Extracellular Matrix and Cardiovascular Remodeling Keystone Symposium, Tahoe, CA. (January 2011).
- 47. "Post-MI Remodeling from the Extracellular Matrix View." Texas A&M Health Science Center, Division of Molecular Cardiology, Temple, TX. (February 2011).
- 48. "Multi-dimensional approaches to study cardiac extracellular matrix remodeling." New York University, Cardiology Division Research Seminar, New York City, NY. (February 2011).
- 49. "Multi-dimensional approaches to study cardiac extracellular matrix remodeling." Cardiovascular Basic Science Seminar, Texas Heart[®] Institute at St. Luke's Episcopal Hospital, Houston, TX. (April 2011).
- 50. "Personalized Medicine in the Era of Omics Genomics, Epigenomics, Proteomics, Metabolomics." (panel discussion) Department of Medicine Research Day. (May 2011).
- 51. "Post-MI Remodeling from the Extracellular Matrix View." Cardiovascular Research Center and the Department of Physiology, Temple University School of Medicine, Philadelphia, PA. (May 2011).
- 52. "Cardiac Remodeling from the Extracellular Matrix View." Department of Physiology and Biophysics, University of Mississippi Medical Center, Jackson, MS. (August 2011).
- 53. "Cardiac Remodeling from the Extracellular Matrix View." Barshop Institute for Aging and Longevity Studies, UTHSCSA, San Antonio, TX. (September 2011).
- 54. "Using Extracellular Matrix Proteomic Strategies to Understand Cardiac Remodeling Post-MI." Distinguished Lectureship of Proteomic Science at UCLA, Los Angeles, CA. (September 2011).
- 55. "Establishing Collaborations/ Leading a Successful Research Laboratory." KL2 Seminar, UTHSCSA, San Antonio, TX (September 2011). This lecture was given to the KL2 scholars that are part of our CTSA training program. Of 7 attendees, the evaluation score was 1.17±0.31 (1=best; 5=worst).
- 56. "Novel Strategies Targeting the Cardiac Extracellular Matrix." Department of Pharmacology and Toxicology, Maastricht University, Maastricht, Netherlands. (October 17, 2011).
- 57. "Novel Strategies Targeting the Cardiac Extracellular Matrix." Klinik und Poliklinik für Herzchirurgie, Universitätsklinikum Bonn, Bonn, Germany. (October 19, 2011).
- 58. "Novel Strategies Targeting the Cardiac Extracellular Matrix." ICCAD 2011 the 9th International Congress on Coronary Artery Disease, Venice, Italy. (October 25, 2011).
- 59. "Extracellular Matrix Proteomics and Cardiovascular Remodeling." Department of Molecular Pathology. Università degli Studi di Urbino, Urbino, Italy. (October 27, 2011).
- 60. "Using extracellular matrix proteomic strategies to understand cardiac remodeling post-MI." Wilf Family Cardiovascular Research Institute, Albert Einstein College of Medicine, New York, NY. (November 8, 2011).
- 61. "Cardiac Remodeling from the Extracellular Matrix View." Department of Molecular Medicine, UTHSCSA, San Antonio, TX. (December 13, 2011).
- 62. "Cardiac Wound Healing from the Extracellular Matrix View." San Antonio Wound Healing Group Seminar Series, Southwest Research Institute, San Antonio, TX. (January 19, 2012).
- 63. "Cardiac Remodeling from the Extracellular Matrix View." Department of Physiology, Loyola University Health Sciences Center, Chicago, IL. (March 23, 2012).

- 64. Cardiac Remodeling from the Extracellular Matrix Perspective." Department of Medicine Research Series, UTHSCSA, San Antonio, TX. (March 27, 2012).
- 65. "Tips for Thriving in a Scientific Career." Trainee Meetings Outside the Box (TMOB) Seminar Series, UTHSCSA, San Antonio, TX. (April 11, 2012).
- 66. "Using Proteomics to Identify Novel Extracellular Matrix Mechanisms of Cardiac Remodeling." Third Wenzhou International Diabetic Complication Forum. Chinese-American Research Institute for Diabetic Complications, Wenzhou Medical College, Wenzhou, Zhejiang, China. (May 1, 2012).
- 67. "Cardiac Remodeling from the Extracellular Matrix Perspective." The Center for Cardiovascular Research, University of Illinois at Chicago, Chicago, IL. (May 18, 2012).
- 68. "The Extracellular Matrix in Cardiac Remodeling During Aging and Disease." Gerontology Division, Department of Medicine, Fourth Military Medical Institution, Xi'an, China. (June 2012).
- 69. "The Heart of Aging." Barshop Institute for Aging and Longevity Studies, UTHSCSA, San Antonio, TX. (June 2012).
- 70. "Cardiac Remodeling from the Extracellular Matrix View." Cardiology Division, UCSD, San Diego, CA. (July 2012).
- 71. "Cardiac Remodeling from the Extracellular Matrix View." The Hopkins Bayview Proteomics Centre, Johns Hopkins University, Baltimore, MD. (August 2012).
- 72. "Cardiac Remodeling from the Extracellular Matrix View." Physiology Department, University of Alberta, Edmonton, Canada. (August 2012).
- 73. "Lead-Her-Ship: Leveraging your career to match your authentic self." (panel discussion) Healthcare Businesswomen's Association, San Antonio Chapter, San Antonio, TX. (September 2012).
- 74. "Session III: Cardiopulmonary." (individual speaker and panel discussion). Mouse Healthspan: Why Lifespan is No Longer Enough. 2012 San Antonio Nathan Shock Center Conference on Aging. (October 2012).
- 75. "Extracellular Matrix Roles in Cardiac Remodeling." Physiology Department, School of Medicine, LSU Health New Orleans, New Orleans, LA. (October 2012).
- 76. "Exploring the Cardiac Extracellular Matrix." Riley Heart Center Seminar Series Mini-Symposium. Herman B Wells Center for Pediatric Research, Indiana University School of Medicine. (April 2013).
- 77. "Exploring the Cardiac Extracellular Matrix." Department of Biochemistry, University of Mississippi Medical Center, Jackson, MS. (May 2013).
- 78. "Writing Successful NIH Grants." Office of Research Training Series, University of Mississippi Medical Center, Jackson, MS. (May 2013).
- 79. "Proteomic Strategies to Identify Novel Extracellular Matrix Biomarkers of Cardiac Injury." Biotec Open Forum: New Technology and Innovative Approaches in Biomarker Development. 2013 AAPS National Biotechnology Conference, San Diego, CA. (May 2013).
- 80. "Proteomic Strategies to Identify Novel Extracellular Matrix Biomarkers of Cardiac Injury." Department of Pharmacology, University of Mississippi Medical Center, Jackson, MS. (June 2013).
- 81. "Cardiac Extracellular Matrix Remodeling Following Myocardial Infarction." Department of Physiology and Biophysics, University of Mississippi Medical Center, Jackson, MS. (June 2013).
- 82. "Proteomic Strategies to Identify Novel Extracellular Matrix Biomarkers of Cardiac Injury." Department of Pharmacology and Toxicology, University at Buffalo, The State University of New York, Buffalo, NY. (July 2013).
- 83. "Using Proteomics to Dissect Extracellular Matrix Remodeling Following Myocardial Infarction." Cardiology Department, Fuwai Hospital, Beijing, China. (August 2013).
- 84. "Using Proteomics to Dissect Extracellular Matrix Remodeling Following Myocardial Infarction." Featured faculty, Cardiovascular Pathology Forum Session I, China Heart Congress, Beijing, China. (August 2013).
- 85. "Proteomic strategies to identify novel extracellular matrix biomarkers of cardiac injury." 24th Annual Vascular Biology and Hypertension. Birmingham, AL. (September 2013).
- 86. "Milestones in Myocardial Remodeling Research." IBT Distinguished Lecturer Series. Texas A&M Health Science Center Institute of Biosciences and Technology. Houston, TX. (December 2013).
- 87. "Cardiac Remodeling: Risks and Relationships." Physiology in Medicine Series, Department of Physiology and Biophysics, UMMC. Presented the translational aspects, while Dr. Michael Hall presented the clinical aspects of cardiac remodeling research. (January 2014).
- 88. "MouseMonitor S Webinar." Webinar meeting hosted by Indus Instruments to discuss their mouse monitor. This was a panel presentation, and I gave a 10 minute overview of how our lab uses the mouse monitor. (January 2014).
- 89. "Proteomic strategies to identify novel extracellular matrix biomarkers of cardiac injury," Frontiers in Pharmacology Seminar, Department of Pharmacology, UC Davis. Davis, CA. (April 2014).
- 90. "Leukocytes in Acute Myocardial Infarction," Hematopoietic Stem Cells Give Rise to Inflammation in Cardiovascular Disease Symposium, FASEB. San Diego, CA. (April 2014).
- 91. "Diabetic Complications of Post-MI Remodeling," 5th Chinese-American Diabetic Complication Forum, Chinese-American Research Institute for Diabetic Complications at Wenzhou Medical University. Rui-An, China. (May 2014).
- 92. "Cardiac Wound Healing after a Heart Attack," National Association of Biology Teachers Annual Conference. Cleveland, OH. (Nov 2014).

- 93. "Proteomic strategies to identify extracellular markers of cardiac injury," Division of Cardiovascular Disease, University of Alabama. Birmingham, AL. (Jan 2015).
- 94. "Proteomic strategies to identify extracellular markers of cardiac injury," Department of Cell Biology and Anatomy, University of South Carolina School of Medicine, Columbia, SC. (Feb 2015).
- 95. "Jackson Heart Study and Omics Data Analyses," NIH Big Data to Knowledge (BD2K) PI meeting, University of California at Los Angeles, Los Angeles, CA. (Feb 2015).
- 96. "Proteomics of Post-Infarct Extracellular Matrix Remodeling," Cell Biology of the Heart: Beyond the Myocyte-Centric View Keystone Symposium. Copper Mountain, CO. (March 2015).
- 97. "Biomarkers to cardiac extracellular matrix," HUPO Workshop on Cardiovascular Disease. Proteomic Forum. Berlin, Germany. (March 2015).
- 98. "MMPs and TIMPs: Novel Inhibitors," HFA Workshop on Fibrosis, European Society of Cardiology, Brussels, Belgium. (March 2015).
- 99. "Extracellular matrix- cardiac fibroblast communication," Experimental Biology ASPET Symposium on Cardiac Fibroblasts: Fair-weather Friends in Myocardial Fibrosis and Repair, Boston, MA. (March 2015).
- 100. "Proteomic strategies to identify extracellular markers of cardiac injury," Cardiology Division, Vanderbilt University School of Medicine, Nashville, TN. (April 2015).
- 101. "Strategies to identify extracellular markers of cardiac injury," Robert M. Berne Cardiovascular Research Center and the Biomedical Engineering Department, University of Virginia, Charlottesville, VA. (April 2015).
- 102. "Matrix Metalloproteinase-9 Mediated Mechanisms of Post-MI Remodeling." *Third Forum to Promote Young Investigators and Centers of Excellence in Cardiovascular Research.* Annual Meeting of the International Academy of Cardiovascular Sciences: North American Section. Omaha, NE. (September 2015).
- 103. "Strategies to identify extracellular markers of myocardial infarction." Molecular and Cellular Biology & Pathobiology Program, Department of Medicine, Cardiology Division, Medical University of South Carolina, Charleston, SC. (October 2015).
- 104. "Extracellular Matrix and Healing After Myocardial Infarction." in CVS.212 Cardiovascular Seminar: Early Wound Healing After Myocardial Infarction: Concepts, Players, Treatment Options. Scientific Sessions. Orlando, FL. (November 2015).
- 105. "Extracellular Matrix Remodeling Following Cardiac Injury." Basic Medical Sciences Seminar Series, The University of Arizona, College of Medicine, Phoenix, AZ. (December 2015).
- 106. "Cardiac Fibrosis" NIH/NHLBI Workshop on Refining Current Scientific Priorities and Identifying New Scientific Gaps in HIV-related Heart, Lung, and Blood Research, Bethesda, MD. (December 2015).
- 107. "BD2K Training Update," Big Data To Knowledge PI meeting, EMBL, Cambridge, UK (February 2016)
- 108. "The crossroads between cardiac inflammation and fibrosis," Institute of Cardiovascular Sciences, University of Manchester, Manchester, UK. (February 2016)
- 109. "The crossroads between cardiac inflammation and fibrosis," Department of Physiology, University of Tennessee Health Science Center, Memphis, TN. (April 2016)
- 110. "The crossroads between cardiac inflammation and fibrosis," Dalton Cardiovascular Research Center and Department of Medical Pharmacology and Physiology, University of Missouri, Columbia, MO. (April 2016)
- 111. "The crossroads between cardiac inflammation and fibrosis," Department of Pharmacology & Toxicology Seminar Series (joint w/ Department of Physiology), East Carolina University, Greenville, NC. (May 2016)
- 112. "The crossroads between cardiac inflammation and fibrosis," Distinguished Lecture Series, University of Washington, Seattle, WA. (May 2016)
- 113. "As The Tides Turn: Inflammation and Fibrosis in Cardiac Wound Healing", Department of Physiology and Biophysics, University of Mississippi Medical Center, Jackson, MS. (June 2016)
- 114. "Cardiac Remodeling: Risks and Relationships", joint presentation with Dr. Michael Hall, Summer of Research Lecture Series, Medical Student Summer Research Program, University of Mississippi Medical Center, Jackson, MS. (June 2016)
- 115. "The crossroads between cardiac inflammation and fibrosis", Department of Physiology, University of Wuerzburg, Wuerzburg, Germany. (July 2016)
- 116. "The crossroads between cardiac inflammation and fibrosis", Institute for Cardiovascular Prevention University Hospital Munich, Ludwig-Maximilians-University Munich, Munich, Germany. (July 2016)
- 117. "Proteomics of the Cardiac Extracellular Matrix", FASEB Summer Conference on Matricellular Proteins in Development, Health, and Disease, West Palm Beach, FL. (July 2016)
- 118. "The crossroads between inflammation and fibrosis", Cardiovascular Science at the Cutting Edge, AJP Heart and University of Nebraska Medical Center, Omaha, NE. (September 2016)
- 119. "The crossroads between cardiac inflammation and fibrosis", Departments of Cell Biology and Pathology, Louisiana State University Health Science Center, Shreveport, LA. (October 2016)
- 120. "The crossroads between cardiac inflammation and fibrosis", American Society for Matrix Biology Biennial Meeting, St. Petersburg, FL. (November 2016)
- 121. "The 3 R's of Gender Equity", GWIMS, UMMC, Jackson, MS. (January 2017)

- 122. "Extracellular Matrix Roles in Cardiac Wound Healing", Physiology Department, Baylor College of Medicine, Houston, TX. (February 2017)
- 123. "Extracellular Matrix Roles in Cardiac Wound Healing", Physiology Department, University of Arizona, Phoenix, AZ. (March 2017)
- 124. "Extracellular Matrix Roles in Cardiac Wound Healing", Physiology Department, Medical College of Georgia, Augusta, GA. (March 2017)
- 125. "Extracellular Matrix Roles in Cardiac Wound Healing", Department of Physiology and Biophysics, UMMC, Jackson, MS. (May 2017)
- 126. "Extracellular Matrix Roles in Cardiac Wound Healing", Cardiovascular Center, Medical College of Wisconsin, Milwaukee, WI. (May 2017)
- 127. "MMP-12 is a inflammation resolution promoting factor". Special Cardiovascular Symposium: Discovery Science to Clinical trials, Institute of Cardiovascular and Medical Science, BHF Centre of Research Excellence, British Heart Foundation Glasgow, Cardiovascular Research Centre, Glasgow, Scotland. (June 2017)
- 128. "MMP-12 is a inflammation resolution promoting factor". American Heart Association Basic Cardiovascular Sciences Summer Conference, Portland, Oregon. (July 2017)
- 129. "Matrix metalloproteinase mechanisms of cardiac wound healing". VA Brain-Heart Multisite Consortium Meeting, Columbia, SC. (July 2017)
- 130. "ECM roles in post-myocardial infarction wound healing". University of South Dakota, Vermillion, SD (September 2017)
- 131. "What Will Drive CV Therapy in the Next 10 Years: Genotype or Phenotype". 20th Cardiology Fiesta, San Antonio, TX (September 2017)
- 132. "Physiologist as Evaluator: Pros and Cons of a Shared Perspective". American Evaluators Association, Washington, DC (November 2017)
- 133. "Macrophage Mediated Regulation of Cardiac Fibroblast". American Heart Association Scientific Sessions, Anaheim, CA (November 2017)
- 134. "ECM Roles in Post-Myocardial Infarction Wound Healing". Cedars Sinai Medical Center, Los Angeles, CA (November 2017)
- 135. "The Physics of an Academic Career". Cedars Sinai Medical Center, Los Angeles, CA (November 2017)
- 136. "ECM Roles in Post-Myocardial Infarction Wound Healing". Baker Institute, Melbourne, Australia (December 2017)
- 137. "The crossroads between cardiac inflammation and fibrosis". Cardiology, Washington University, St. Louis, MO (February 2018)
- 138. "MMP regulation of cardiac wound healing following myocardial infarction". New Frontiers in Cell Death Signaling and Heart Failure, Honolulu, HI (February 2018)
- 139. "Cardiac Wound Healing Following Myocardial Infarction". University of Nebraska Medical School, Omaha, NE (March 2018)
- 140. "The Flight Safety Briefing for Your Career". Bodil M. Schmidt-Nielsen Award Lecture, American Physiological Society, Experimental Biology, San Diego (April 2018)
- 141. "Cardiac Wound Healing Following Myocardial Infarction". Department of Physiology and Biophysics, University of Mississippi Medical Center, Jackson, MS (May 2018)
- 142. "Grantsmanship for outstanding collaborative research". Department of Pathology Research Day, University of Mississippi Medical Center, Jackson, MS (May 2018)

Sessions Moderated and Organized

- 1. Organized and moderated: "Ask the Experts: Extracellular Matrix Effects on Cardiac Remodeling" Session at the American Heart Association Scientific Sessions, New Orleans, LA. (November 10, 2008).
- 2. Co-chaired the featured topic "Matrix Metalloproteinases in Mitochondrial, Cytoskeletal, and Nuclear Remodeling" for the Experimental Biology Meeting, Anaheim, CA. (April 2010).
- Organized and co-moderated the Daytime Seminar Session, "Challenging Issues in Cardiac Fibrosis: Are Fibroblasts Pharmacologic Targets in LV Remodeling?" at the American Heart Association Scientific Sessions, Chicago, IL. (November 15, 2010).
- 5. Co-chaired the featured topic "ECM-Cardiomyocyte Signaling in Heart Disease" for the Experimental Biology Meeting, Washington, D.C. (April 2011).
- 6. Organized and Chaired the "Physiology InFocus: Physiology in Medicine. Using Physiology to Translate Cardiac Remodeling and Heart Failure" Symposium for the Experimental Biology Meeting, San Diego, CA (April 2012).
- 7. Organized and Chaired the "Targeted Proteomic Analyses of Heart Failure" Feature Topic for the Experimental Biology Meeting, American Physiological Society, Cardiovascular Section, San Diego, CA (April 2012).
- Moderated a group panel discussion on "Proteomics/ Drug Discovery." Biotalk Session: 2013 AAPS National Biotechnology Conference, San Diego, CA. (May 2013)
- 9. Co-chaired the "Hematopoietic Stem Cells Give Rise to Inflammation in Cardiovascular Disease Symposium," FASEB. San Diego, CA. (April 2014).

- 10. Chaired the "Young Investigator Morning Session" at the Joint Metabolomics/Proteomics Workshop in Baltimore, MD. (June 13, 2014).
- 11. Moderated the Session, "Cardiac Non-Myocytes in Tissue Structure and Function in the Adult Heart" for the Cell Biology of the Heart: Beyond the Myocyte-Centric View Keystone Symposium. Copper Mountain, CO (March 2015)
- 12. Moderated the Session, "Big Data Workshop" for the American Physiological Society, Experimental Biology. Boston, MA. (March 2015).
- 13. Moderated the "Proteomics for the Physiologist" Workshop for the American Physiological Society, Experimental Biology. Boston, MA. (March 2015).
- 14. Co-moderated the Symposium "Sex-specific cardiac regulation by sex hormones", International Conference of Physiological Sciences, Beijing, China. (September 2016).
- 15. Co-moderated the Symposium "ECM in Cardiovascular Disease", American Society for Matrix Biology, St. Petersburg, FL. (November 2016)
- 16. Breakout session leader, VA Brain-Heart Multisite Consortium Meeting, Columbia, SC. (July 2017)
- 17. Moderator, CE.RFO.41- Mechanisms of Ventricular Remodeling. American Heart Association Scientific Sessions, Anaheim, CA (November 2017)
- 18. Moderator, Inflammation (Non-Ischemic) HFrEF. Keystone Meeting- Heart Failure: Crossing the Translational Divide, Keystone, CO (January 2018)
- 19. Chair, Cell Signaling, Inflammation, and Regeneration Session, 2nd New Frontiers in Cell Death Signaling and Heart Failure Meeting, Honolulu, HI (February 2018)
- 20. Co-Chair, American Journal of Physiology Heart and Circulatory Physiology Editors Symposium, Cardiovascular Section, American Physiological Society, Experimental Biology, San Diego, CA (April 2018)

Conferences Organized

• Co-organized the Keystone Symposium, "Extracellular Matrix and Cardiovascular Remodeling (B2)," Granlibakken Resort, Tahoe City, CA. (January 23-28, 2011). This included co-moderating one session, serving as a panel member of the career development workshop, and providing introductory and concluding remarks.

Roundtable Discussions:

• The ABCs of Interviewing: Skills to hire the best. Member of 3 panel discussion session sponsored by the GWIMS "Coffee Talk" junior women's faculty group and MS Center for Heart Research. UMMC, Jackson, MS. (March 2016)

Interviews:

 Interviewed by Yael L. Maxwell for the article, "Protein-Based Risk Score Shows Potential for Tailored Medicine in Cardiology" for tctMD/the heart beat (<u>https://www.tctmd.com/news/protein-based-risk-score-shows-potential-tailored-medicine-cardiology</u>)

Social Media:

- 1. Facebook name: merrylindsey-professional Twitter name: @merrylindseyphd Skype name: merrylindsey Linked In: 1841 connections
- Established the CV-ECM Linked in group (http://www.linkedin.com/groups?gid=3775394&trk=hb_side_g), which currently has >140 international research members. The purpose of the Cardiovascular Extracellular Matrix Group is to provide a forum for researchers to share ideas, protocols, and resources that will propel our field forward
- 3. Filmed a commercial for our proteomics center that was placed on YouTube: <u>SA CV Proteomics video</u> this commercial has been seen by >1000 viewers.
- 4. Coined the hashtag #ECMatrix that the ECM community now uses to share information.
- 5. Filmed a video on MCHR: MCHR video
- 6. Podcasts for AJP Heart:
 - As Author:

December 17, 2012- MMPs: Milestones, Myths, and (Mis)Perceptions

March 15, 2017- Macrophage MMP-9 Accelerates Cardiac Aging

February 6, 2018- Guidelines on Antibody Use in Physiology Studies

March 13, 2018- Guidelines for Measuring Cardiac Physiology in Mice

March 23, 2018- Guidelines for Experimental Models of Myocardial Ischemia and Infarction

As Deputy Editor:

February 12, 2014- Release Kinetics of Circulating Cardiac Myosin Binding Protein-C Following Cardiac Injury March 13, 2014- <u>MMP-2 is Localized to the Mitochondria-Associated Membrane of the Heart</u> July 25, 2014- <u>Deformation Causes Vascular Alignment During Angiogenesis</u> August 19, 2014- <u>TIMP-4 and Left Ventricular Pressure Overload</u> September 15, 2014- <u>DDR2 Deletion in the Heart</u> January 22, 2015- Diet, Sex and Exercise in Mice

April 7, 2015- Cardiac Mineralocorticoid Receptors Diastolic Dysfunction

- May 12, 2015- TTD Reverses Human Cardiac Myofibroblast Activation
- July 21, 2015- Exercise and Chemoreflex Control of Renal Blood Flow in Chronic Heart Failure
- August 28, 2015- Ventricular Arrhythmias and Fibrosis in Mice
- November 17, 2015- Clock Dysfunction Triggers Fibrotic Response in the Heart
- December 8, 2015- Calpastatin Overexpression Impairs Post-MI Scar Healing
- November 1, 2016- TNF and Cardiac Stem Cell Differentiation
- August 30, 2017- Hypoxia Inducible Factor-alpha and Cancer Cachexia
- January 3, 2018- NRG-1 Inhibits Macrophage Activation During Tissue Fibrosis
- February 8, 2018- <u>mTOR Prevents Ferroptosis in Cardiomyocytes</u>
- March 7, 2018- Temporal Dynamics of Acute and Chronic Heart Failure
- June 4, 2018- Preclinical Echocardiography: Training and Guidelines

B. Areas of Research Interest:

MISSION STATEMENT

- My laboratory is dedicated to performing cardiovascular research that involves:
- 1. Developing multidimensional approaches to examine the mechanisms whereby the left ventricle responds to injury;
- 2. Applying the knowledge gained to develop therapeutic strategies to prevent, slow, or reverse the progression to heart failure; and
- 3. Disseminating our results to general, scientific, and medical communities.

Active Research Support:

1. NATIONAL			
Source:	NIH/ NHLBI 2 R01 HL0	75360	
Title:	Systems Biology of Macrophage Polarization Following Myocardial Infarction		
Period:	August 15, 2015 to May	/ 31, 2019 (first funded July 1, 2004)	
Direct Costs/ Current:	\$250,000		
Year/ Total:	4/ \$1,525,000	Role: Principal Investigator	
Source:	NIH/ NHLBI 1 R01 HL1	29823	
Title:	Systems Biology of F	ibroblast Polarization Following Myocardial Infarction	
Period:	May 1, 2016 to April 30	, 2020	
Direct Costs/ Current:	\$250,000		
Year/ Total:	4/ \$1,525,000	Role: Principal Investigator	
Source:	Veteran's Administratio	n	
Title:	MMP-9 Roles in the A	ging Myocardial Response to Ischemia	
Period:	October 1, 2009- March	n 31, 2019	
Direct Costs/ Current	\$ 222,855		
Year/ Iotal:	8/\$1,772,368 (Direct)	Role: Principal Investigator	
Source:	NIH/NIGMS U54GM11	4833 (Ping, P, PI)	
Title:	A Community Effort to	o Translate Protein Data to Knowledge: An Integrated Platform	
Period:	September 29, 2014 to	April 30, 2018	
Direct Costs/ Current	\$ 172,379 (my annual p	portion of directs)	
Year/ Total:	4/ \$11,256,908	Role: Co-Principal Investigator (Contact PI: Peipei Ping)	
Source:	NIH/NIGMS U54GM11	5428 (Wilson, JG, PI)	
Title:	Mississippi Center for	Clinical and Translational Research	
Period:	August 18, 2016 to July	/ 31, 2021	
Direct Costs/ Current	\$199,148 (my portion o	f directs)	
Year/Total:	5/\$19,856,370	Role: Co-investigator	
Source:	NIH/NHLBI R01 HL133	870 (Wilson, JG, PI)	
Litle:	Aptamer Proteomics of	of Cardiometabolic and Renal Traits in African Americans	
Period:	April 1, 2017 to Februa	ry 28, 2021	
Direct Costs/ Current	⊅1,481,692 4/ €4,740,000	Deles Co investigator	
real/Tolal.	4/ 94,/40,090	Rule. Cu-investigator	

Source:	NIH/NHLBI P01HL051971 (Hall, JE, PI)
Title:	Cardiovascular Dynamics and Their Control
Period:	August 1, 2014- May 31, 2019
Direct Costs/ Current:	\$1,316,926
Year/ Total:	5/ \$10,041,560 Role: Co-Investigator
Source:	Veterans Administration 1IK2BX003922-01 (DeLeon-Pennell, KY, PI)
Title:	T-cell regulation of cardiac remodeling
Period:	June 1, 2017 to May 31, 2022
Direct Costs/ Current:	\$ 192,462
Year/ Total:	5/ \$870,855 Role: Mentor
Source:	T32HL105324 (Granger, JP, PI)
Title:	Hypertension and Cardiorenal Diseases Research Training Program
Period:	September 20, 2010 to August 31, 2020 Role: Mentor
Source:	P20GM121334 (Reckelhoff, JF, PI)
Title:	Mississippi Center of Excellence in Perinatal Research
Period:	June 8, 2017- May 31, 2022 Role: Mentor
2. UNIVERSITY- none	
3. OTHER Source: Title: Period: Direct Costs/ Current Year/ Total	American Heart Association Scientist Development Grant Neutrophil polarization in post-myocardial infarction cardiac remodeling January 1, 2015 to December 31, 2018 \$70,000 (Total) 4/ \$308,000 (Total) Role: Consultant/ Mentor (PI: Yonggang Ma)
Source:	NIGMS K23
Title:	Platelet activation in septic shock
Period:	January 12, 2015 to December 31, 2018
Year/ Total	4/ \$308,000 (Total) Role: Consultant/ Mentoring Committee Member (PI: Michael A. Puskarich)
Source:	St. Baldrick's Foundation
Title:	Evaluation of the Long-term Cardiac Toxicity of Liposomal Doxorubicin
Period:	September 1, 2014 to August 31, 2019
Year/ Total:	5/ \$550,000 Role: Sponsor/ Mentor (PI: Gregory J. Aune)
Source:	American Heart Association Postdoctoral Fellowship
Title:	Metabolic Dysfunction and Hypertension Effects on Post-MI Macrophage Physiology
Period:	July 1, 2018 to June 30, 2020
Direct Costs/ Current	\$ 51,844
Year/ Total	2/ \$104,060 (Total) Role: Consultant/ Mentor (PI: Alan J. Mouton)
Past Research Suppo	<u>rt</u>
1. NATIONAL Source: Title: Year/ Total:	NIHNRSA Fellowship F32 HL10337Period: May 1, 2000 to May 31, 2003Targeted Deletion of MMP-9 and Left Ventricular Remodeling3/ \$109,960 (Total)Role: Principal Investigator
Source: Title: Year/ Total: Supplement: Period: Direct Costs/ year/ Total: Title: Period: Direct Costs/ year/ Total:	NIHNHLBI R01 HL075360Period: July 1, 2004 to June 30, 2010The Role of Macrophage-Derived MMPs in LV Remodeling5/ \$1,250,000 (Direct); \$1,811,200 (Total)Role: Principal InvestigatorNIH NHLBI R01 HL075360S1 (for high school student Elizabeth Lopez)June 1, 2007 to August 31, 2008ear: \$ 2,7163/ \$10,716 (Direct)The Role of Macrophage-Derived MMP-9 in LV Remodeling
Perioa:	July 1, 2010 to August 14, 2015

Curriculum Vitae, Merry	/ L. Lindsey, Ph.D.	Page 36 of 50
Year/ Total: Award Periods: Award Totals:	5/ \$1,2500,000 (Direct); \$1,863,375 (Total) 3 Supplements: K Thomas (undergrad); N I 5/1/14-4/30/15; 8/1/10-4/30/15; 9/1/11-8/30/ \$17,278; \$193,644; \$168,123	Role: Principal Investigator Patterson (grad); R Zamilpa, PhD (postdoc) 13
Source: Title: Year/ Total:	NIH/NHLBI NHLBI UTHSCSA Cardiovascular Proteor 5/ \$11,643,580 (Total)	Period: August 15, 2010 to August 14, 2015 nics Center Role: Principal Investigator
Source: Title: Year/ Total:	NIH/NHLBI R01 HL095852 Biomechanical mechanisms of artery tor 5/ \$1,821,770	Period: 3/1/2010-12/31/2015 tuosity Role: Co-Investigator (PI: Hai-Chao Han)
Source: Title: Year/ Total:	NIH/NHLBI R13 HL104797 Extracellular Matrix and Cardiovascular F 1/ \$15,000	Period: August 1, 2010 to June 15, 2011 Remodeling (Keystone Meeting) Role: Co-organizer (PI: Andrew Robertson)
Source: Title: Year/ Total:	Health Resources and Services Administrat Center for Cardiovascular Systems Biolo 1/ \$297,000	ion Period: September 1, 2010 to August 31, 2011 gy Role: Principal Investigator
Source: Title:	NIH/EB 1R03 EB 009496 Mathematical Modeling of Matrix Metallo Post Myocardial Infarction	Period: 9/1/2010-8/31/2011 proteinase-9 Driven Left Ventricular Remodeling
Year/ Total:	1/ \$82,799 (Total)	Role: Co-Investigator (PI: Yufang Jin, PhD)
Source: Title: Year/ Total:	Veteran's Administration Role of CCR5 in EPC Biology and Athero 4/ \$600,000 (Direct)	Period: September 2008- August 2012 sclerosis Role: Co-Investigator (PI: Seema Ahuja)
Source: Title:	NIH/NHLBI T32 HL07446 Pathobiology of Occlusive Vascular Dise Roles:	Period: 07/1990- 08/2015 ase 2007-2013- Co-Investigator (PI: Linda McManus)
Year/ Total:	5/ \$1,018,107.00 (Direct)	2009-2013- Associate Program Director
Source: Title: Year/ Total:	NIH/NIA T32 AG021890-07 Training Grant on the Biology of Aging 5/ \$628,580 (Annual Total) Role: 2008	Period: 05/01/2003-04/30/2013 -2013- Co-Investigator/Mentor (PI: Steve Austad)
Source: Title: Direct Costs/ year:	NIH/NHLBI SC2 HL101430 Effects of Aging on LV Geometry and MM \$100,000	Period: 9/1/2009-8/31/2012 IP-9 Expression Level
Year/ Total:	3/ \$397,375 (Total)	Role: Consultant (PI: Yufang Jin)
Source: Title: Year/ Total:	NIH/NIA RC2 AG036613 Can Rapamycin Retard Age-Related Dise 2/ \$2,576,662	Period: 9/30/2009-8/31/2012 ases? Role: Co-Investigator (PI: Arlan Richardson, PhD)
Source: Title: Year/ Total:	NIH/NIA P30 AG13319 Nathan Shock Aging Center- Healthspan \$259,732	Period: 9/30/09-6/30/2012 and Functional Core Role: Co-Investigator (PI: Arlan Richardson, PhD
Source: Title: Year/ Total:	NIH/NCCAM K99 AT006704 DHA Mechanisms in Obesity-Mediated Ca 2/ \$194,400	Period: 8/1/11-6/30/2013 (K99 phase) ardiac Remodeling Post-Myocardial Infarction Role: Mentor (PI: Ganesh Halade, PhD)
2. UNIVERSITY Source:	The University of Texas Health Science Cer	nter at San Antonio
Title:	Matrix Metalloproteinase-9 (MMP-9) Role	s in Cardiac Aging

Curriculum Vitae, Me	rry L. Lindsey, Ph.D.	Page 37 of 50
Period: Direct Costs/ year Year/ Total	8/1/2009 – 7/31/2010 \$33,000/ \$33,000 1/ \$33,000 (Direct)	Role: Mentor (Scholar: Ying Ann Chiao, Dept Biochemistry)
Source:	The University of Texas Health	Science Center at San Antonio Executive Research Committee
	Pilot Project Grant	
Title:	Extracellular Matrix Changes	in Chronic and Intermittent Hypoxia
Direct Costs/ vear	\$15,000 / \$15,000	
Year/ Total	1/ \$15,000 (Direct)	Role: Principal Investigator
Source:	The University of Texas at San	Antonio
Title	Why do arteries become tort	Jrant Program (CRSGP)
Period:	11/8/2008 – 8/31/2009	10031
Year/ Total	1/ \$30,000 (Direct)	Role: Co-PI (PI: Hai-Chao Han)
Source:	The University of Texas Health Executive Research Committee	Science Center at San Antonio
Title:	Age-Related Differences in M	lyocardial Matricryptin Profiles
Period:	7/1/2006 – 6/30/2007	
Year/ Total	1/ \$15,000 (Direct)	Role: Principal Investigator
Source:	The University of Texas Health Pilot Proiect Grant	Science Center at San Antonio Executive Research Committee
Title:	Multi-Analyte Profiling to Det Samples	ermine Age-Related Protein Changes in Murine Plasma
Period:	3/1/2007 – 2/29/2008	
Year/ Total	1/ \$15,000 (Direct)	Role: Principal Investigator
3. Other		
Source:	American Heart Association, Te	exas Affiliate
Title	Beginning-Grant-in-Aid 066503	32Y ing in the Aging Myccordium
Period:	July 1, 2006 to June 30, 2008	
Year/ Total	2/ \$130,000 (Total)	Role: Co-Investigator (PI: G. Patricia Escobar)
Source:	Morrison Trust	
Title:	Anti-inflammatory effects of	dietary sulforaphane, a component in broccoli
Year/ Total	1/ \$72,000 (Total)	Role: Principal Investigator
Sourco	American Heart Association S	outh Control Affiliato
Source.	Grant-in-Aid 0855119F	
Title:	Macrophage-Dependent Mec	hanisms of Post-Myocardial Infarction Remodeling
Period:	July 1, 2008 to June 30, 2010	
Year/ Total	2/ \$140,000 (Total)	Role: Principal Investigator
Source:	American Heart Association, So Postdoctoral Fellowship	outh Central Affiliate
Title: Period:	MMP-9 Regulation of Cardiac July 1, 2009 to June 30, 2011	Fibroblast Activation Post-Myocardial Infarction
Year/ Total	2/\$82,000 (Direct)	Role: Sponsor (Zamilpa, PI)
Source:	Novartis	
l Itle: Period:	Kole of Aliskiren/ Valsartan in	n Modulating MMP-9 Post-MI Remodeling
Direct Costs/ vear	\$176,000	
Year/ Total	1/ 221,760 (Total)	Role: Principal Investigator

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Source: Title: Period: Year/ Total	e:The Max and Minnie Tomerlin Voelcker Fund Young Investigator Award Role of Periodontal Disease in Post-Myocardial Infarction Remodeling:July 1, 2009- June 30, 2014 (terminated January 13, 2013 due to re-location to Jackson, FotalFotal5/ \$750,000 (Total)Role: Principal Investigator		nd Young Investigator Award cardial Infarction Remodeling nuary 13, 2013 due to re-location to Jackson, MS) Role: Principal Investigator		
Source:		American H Grant-in-Aic	eart Association, South 10GRNT4020024	th Central	Affiliate
Title: Period:		Caveolin-1 July 1, 2010	Prevents the Develo	pment an	nd Progression of Cardiac Remodeling
Year/ Total		2/ \$140,000	(Total)		Role: Co-Investigator (LeSaux, PI)
Source: Title: Period:		Amylin Phar Cardiac Re December 2	rmaceuticals, Inc. modeling in a Dahl \$ 2011 to December 20 ⁷	Salt Sensi	tive Rat Model
Year/ Total		1/ \$211,450	(Total)	Role: (Co-Principal Investigator (with Ganesh Halade, PhD)
Source:		American H Postdoctora	eart Association		
Title: Period:		P. gingivali January 1, 2	is primes the post-m 2013 to December 31,	yocardial 2014	infarction remodeling response
Year/ Total		2/\$90,772((Total)		Role: Mentor (PI: K. DeLeon)
Source:		American H Postdoctora	eart Association I Fellowship		
Title:		Matrix meta	alloproteinase-12 Ro	les in Ca	rdiac Remodeling Post-Myocardial Infarction
Year/ Total		2/\$93,704 ((Total)	2015	Role: Mentor (PI: Rugmani Padmanabhan Iyer)
Source: Title: Period: Direct Costs/ C Year/ Total	urrent	American H MMP-9 Ger January 1, 2 \$70,000 (To 4/ \$308,000	eart Association Scien nerated Collagen C-p 2014 to December 31, otal) 9 (Total) Role: Co	ntist Devel peptide Ro 2017 nsultant/ N	opment Grant bles in Post-myocardial Infarction Remodeling <i>I</i> lentor (PI: Lisandra de Castro Brás)
IV. SE	RVICE				
Maga(a)	C	. <u>Professic</u> 1. Current examin	onal Affiliations: t Professional and S ation for membershi	cientific (ip)	Drganizations and Societies (requires election or
2012-2013	Membe	r, American	Aging Association		
2017-present	Membe	r, American	Evaluation Association	n Ni Oil	
1995-present	America	an Heart Ass nal Genomic	sociation, Council on E s and Translational B	asic Card iology	iovascular Sciences and Interdisciplinary Council on
	200	8-2012	Fundraiser for the Sa	n Antonio	Heart Walk
	201	0 and 2012	\$1,000 Club member; individual donations	raised >\$	1,000 for the heart walk, primarily by soliciting \$25
	201	1-	Fellow, Council on Ba	asic Cardio	ovascular Sciences
	201	12-2014 Member, Membership/ Communications Committee, BCVS Council			
20		13-2015 Member, Professional Education and Publications Committee, FGTB Council			
	201	AHA Working Group on Defining Needs for Cardiovascular ECM Research			
2001-present	America	an Associatio	on for the Advanceme	nt of Scier	
2017 American College of Cardio			f Cardiology- 67th Ani	nual Scien	tific Session abstract grader
2004-2008 2003-present	Associa	ation for Won	nen in Science merican Society of Ex	perimental	Biologists
	The Am	nerican Phys	iological Society	onnonia	2101091010
	200	3-present	Member Minority Trayed Falls	u Mantar (
	200	0 8	Minority Travel Fellow	w Mentor f	or Mesia M. Steed

	2009-2012 2009-2013	Nominating Committee, Cardiovascular Section APS Cardiovascular Section Programming Committee Co-Chai chair and I select 8 symposium and 9 featured topics from >40	r- Each year, my co- submissions and
		program approximately 600 posters for the Experimental Biolog	y meeting.
	2009-present	APS Cardiovascular Section Steering Committee Member	
	2009-2013	APS Joint Programming Committee, Cardiovascular Section Re	epresentative
	2010-2013	Inaugural Chair, APS Translational Physiology Interest Group S	
	2011-2012	APS Actively work to attract, meet the needs of, engage, and re	etain membership
	2012-present	Fallow CV section	
	2012-present	Chair CV Section	
	2013-2016	Member APS Steering Advisory Committee	
	2013-2016	Member, APS Nominating Committee	
	2016-2017	Chair, CV Section Communications Committee	
	2018	CV Section Young Investigators Symposium Judge	
	American Society f	or Investigative Pathology	
	2007-2012	Member	
	American Society f	or Matrix Biology	
	2010-present	Member	
	2016	Women Mentoring Women Breakfast Organizing Committee Ch	nair
	2017-2020	Councilor	
	2017-present	Nomination and Awards Committee	
2007-2012 He	althcare Businesswo	omen's Association Member	
	2007	Member, Marketing and Publicity Committee	
	2007-2008	Co-Chair, Women in Science Affinity Group for San Antonio	
	2011	Member, Nominating Committee, San Antonio Chapter	
2003-2012	Heart Failure Socie	ety of America	
2010-present	International Societ	ty of Heart Research, American Section	
2014-2015	Poster Judging at t	he Annual Meeting of the International Academy of Cardiovascula -	ar Sciences: North
	American Section I	-orum	
2002-2008	National Associatio	n for Female Executives	
2011-2015		Society Chair Bro Tomporo, Modical Advisory Board	
	2011-2015	Chair Più Tempore, Medical Advisory Board	
	2. Journa	al Editing	
Year(s)	Journal		Activity
2011-present	American Journal of	of Physiology- Heart and Circulatory Physiology	-
	Jan 2011- present		Editorial Board
	Jan 2013- Feb 201	4	Consulting Editor
	Feb 2014- Dec 201	4	Associate Editor
	Jan 2015- Dec 201	7	Deputy Editor
	July 2017: Call for	Papers on ECM in CV Pathophysiology	Guest Editor
2016-present	Basic Research in	Cardiology	Editorial Board
2018-present	Biomedicine & Pha	rmacotherapy (BIOPHA)	Ethics Editor
2008-2012	Cardiovascular Res	search	Consulting Editor
2007-present	Circulation Researc	cn Diamas I Da is as (as is	
	2007-present	Diamond Reviewer (review	/ed >10 manuscripts)
	2008-present	I riage and Tie	-Breaker Reviewer
	2009-2010; 2014-p	resent	Editorial Board
2012 proport	2009-named one o		Topia Editor Hoart
2015-present	Current Opinion in	lysiology Dhysiology	
2010-present	2016-2017 Topic: F	Hysiology Hearts (Physiology of Cardiovascular Systems)	Guest Editor
2011-present	Frontiers in Genetic	rs of Aging	view Editorial Board
2009-2014	Hypertension		Editorial Board
2009-present	Journal of Cardiac	Failure	Editorial Board
2008-2017	Journal of Molecula	ar and Cellular Cardiology	_ alterial Board
	2008-2017	Editorial Board	l; Triage Reviewer
	2009: Special Iss	ue on Extracellular Matrix and	Guest Editor
	Cardiovaso	cular Remodeling; with Dr. Tom Borg (published March 2010)	

	2014-2017	Associate Editor
	2015: Special Issue on Exploring Fibrosis as the	Guest Editor
	Next Target for Myocardial Remodeling; with Dr. Burns Blaxall	
2011	Microscopy and Microanalysis	
0007	Special Issue on "Cardiovascular Extracellular Matrix;" with Dr. Tom Borg	Guest Editor
2007-present	The Open Proteomics Journal Distorminal Clinical Applications	Editorial Board
	2015 Special Issue on Tissue Damage, Popair and Pogeneration	Guest Editor
2005-2010	2015 Special Issue of Tissue Danlage, Repair and Regeneration	ditorial advisory board
2003-2010 2014-present	Biomedical Computation Review	-ditorial advisory board
Zorrprocon		
	3. Journal Reviewing	
Year(s)	Journal	Activity
2010-present	ACS Chemical Biology	Reviewer
2011-present	Acta Biomaterialia	Reviewer
2018-present	Advances in Physiology Education	Reviewer
2014-present	Ageing Research Reviews	Reviewer
2007-present	Aging Cell	Reviewer
2012-present	American Journal of Cardiology	Reviewer
2008-present	American Journal of Hypertension	Reviewer
2016-present	American Journal of Physiology- Cell Physiology	Reviewer
2005-present	American Journal of Physiology Peaulatory Integrative and Comparative Phy	
2005-present	The Anatomical Decord	Slology Reviewer
2011-present	Angewandte Chemie	Reviewer
2010-present	Angewandle Chemie Angels of Biomedical Engineering	Reviewer
2004-present	Annals of Medicine	Reviewer
2004 present	Antioxidants and Redox Signaling	Reviewer
2008-present	Archives of Medical Research	Reviewer
2007-present	Archives of Pharmacology	Reviewer
2008-present	Atherosclerosis	Reviewer
2007-present	Arteriosclerosis, Thrombosis, and Vascular Biology	Reviewer
2015-present	Basic Research in Cardiology	Reviewer
2016-present	Beneficial Microbes	Reviewer
2008-present	Biochimica et Biophysical Acta	
•	-Molecular Basis of Disease	Reviewer
	-Molecular Cell Research	Reviewer
	-General Subjects	Reviewer
	-Proteins and Proteomics	Reviewer
2006-present	Biochemical Pharmacology	Reviewer
2007-present	Biomarkers in Medicine	Reviewer
2013-present	Biomed Research International	Reviewer
2013-present	British Journal of Pharmacology	Reviewer
2007-present	Cardiology	Reviewer
2013-present	Cardiovascular & Hematological Disorders- Drug Targets	Reviewer
2005-present	Cardiovascular Drugs and Therapy	Reviewer
2011-present	Cardiovascular Pachology	Reviewer
2005-present	ChamMadCham	Reviewer
2010-present	Circulation	Reviewer
2002-present	Circulation: Heart Failure	Reviewer
2000 present	Circulation Research	Reviewer
2015-present	Clinical Pharmacology and Therapeutics	Reviewer
2016-present	Clinical Proteomics	Reviewer
2011-present	Clinical Science	Reviewer
2013-present	Comparative Biochemistry and Physiology	Reviewer
2016-present	Current Biology	Reviewer
2009-present	Current Medicinal Chemistry	Reviewer
2017-present	Current Opinion in Physiology	Reviewer
2005-present	Current Pharmaceutical Design	Reviewer

2010-present Cvtokine Reviewer 2015-present Data in Brief Reviewer Drug Discovery Today 2007-present Reviewer 2015-present E-Biomedicine Reviewer 2017-present European Journal of Inflammation Reviewer 2008-present **European Journal of Pediatrics** Reviewer 2008-present European Journal of Pharmacology Reviewer **European Heart Journal** 2004-present Reviewer 2007-present Expert Opinion on Drug Discovery Reviewer 2010-present Expert Opinion on Investigational Drugs Reviewer Expert Opinion on Therapeutic Targets 2010-present Reviewer Expert Review of Proteomics 2015-present Reviewer **Experimental Biology and Medicine** 2015-present Reviewer 2008-present Experimental Gerontology Reviewer 2008-present **FASEB** Journal Reviewer 2012-present Fibrogenesis and Tissue Repair Reviewer 2011-present Frontiers in Bioscience Reviewer 2011-present Heart Failure Reviews Reviewer 2006-present Hypertension Reviewer 2007-present Hypertension Research Reviewer 2010-present Immunobioloav Reviewer 2011-present Indian Journal of Biochemistry and Biophysics Reviewer 2004-present International Journal of Cardiology Reviewer International Journal of Developmental Biology 2008-present Reviewer 2011-present **IUBMB** Life Reviewer 2008-present Journal of the American College of Cardiology Reviewer 2016-present JACC: Basic to Translational Science Reviewer Journal of the American Medical Association Cardiology 2017-present Reviewer 2011-present Journal of Applied Physiology Reviewer 2006-present Journal of Biological Chemistry Reviewer 2002-present Journal of Cardiac Failure Reviewer 2011-present Journal of Cardiovascular Medicine Reviewer 2008-present Journal of Cardiovascular Pharmacology Reviewer 2011-present Tie-breaker reviewer 2016-present Journal of Cellular and Molecular Medicine Reviewer 2006-present Journal of Dental Research Reviewer 2008-present Journal of Experimental Gerontology Reviewer 2007-present Journal of Gene Medicine Reviewer 2008-present Journal of Gerontology: Biological Sciences Reviewer 2008-present Journal of Histochemistry and Cytochemistry Reviewer Journal of Molecular and Cellular Cardiology 2002-present Reviewer Journal of Pharmacy and Pharmacology 2008-present Reviewer 2009-present Journal of Proteome Research Reviewer 2011-present Journal of Proteomics Reviewer Journal of Visualized Experiments 2011-present Reviewer 2011-present Life Sciences Reviewer 2010-present Matrix Biology Reviewer 2011-present Microscopy and Microanalysis Reviewer Molecular Biology Reports 2011-present Reviewer Molecular and Cellular Biochemistry Reviewer 2008-present Molecular and Cellular Proteomics 2011-present Reviewer Molecular Imaging and Biology 2015-present Reviewer 2018-present Nature Reviewer 2017-present Nature Communications Reviewer Nature Reviews Cardiology 2017-present Reviewer **OMICS** Publishing Group/Clinical 2011-present Reviewer PDA Journal of Pharmaceutical Science and Technology 2011-present Reviewer 2007-present Pharmacology and Therapeutics Reviewer 2011-present **Physiological Genomics** Reviewer 2017-present **Physiological Reviews** Reviewer

2009-present	PLoS One	Reviewer
2013-present	Proceedings of the National Academy of Sciences	Reviewer
2015-present	Progress in Biophysics and Molecular Biology	Reviewer
2006-present	Proteomics	Reviewer
2013-present	Proteomics: Clinical Applications	Reviewer
2005-2010	Recent Patents on Anti-Cancer Drug Discovery	Reviewer
2011-present	Rejuvenation Research	Reviewer
2009-present	The Tohoku Journal of Experimental Medicine	Reviewer
2005-present	Thrombosis Research	Reviewer
2010-present	Translational Research	Reviewer
2013-present	Yonsei Medical Journal	Reviewer

Total number of manuscripts reviewed since 2007:

- 2007- 105 (8.8±2.3/ month)
- 2008- 120 (10.0±1.7/ month)
- 2009- 126 (10.5±3.0/ month)
- 2010- 56 (4.7±2.2/month)
- 2011- 122 (10.2±4.6/ month)
- 2012- 76 (6.3±2.8/ month)

2013- 92 (7.7±2.5/ month)

- 2014- 93 (7.8±3.6/ month)
- 2015- 101 (8.4±2.8/ month)
- 2016- 81 (6.8±2.7/ month)
- 2017- 80 (6.7±3.0/ month)

2007-2017 TOTAL: 1052 manuscripts reviewed

Book Reviewing

2012Book abstract review, Bentham e-books2013Inflammation as an Orchestrator in Heart Failure book idea reviewer, Elsevier

Meeting Abstract Reviewing

2014

4 Reviewed 20 abstracts for the Joint ESH-ISH Hypertension Meeting, Athens, Greece

Grant Reviewing:

	National Institutes of Health	
2007	Cellular Mechanisms in Aging and Development Study Section (Oct 2007)	Temporary Member
2009	ZRG1 CVRS-B 58 Stage One Panel (Challenge Grants Panel 19; May-June 2009) Mail Reviewer
2009	R13 Conference Grants Study Section (July-Aug 2009)	Member
2010	NHLBI ZRG1 CVRS-L(85)S ARRA: Ischemic Challenge	Member
2012	NIA Special Emphasis Panel ZAG1 ZIJ-8 (02) Stress and Aging PPG (June)	Member
2014	NIA Special Emphasis Panel Aging (program project grant)	Member
2008-2016	Myocardial Ischemia and Metabolism Study Section	
	Feb 2009, Oct 2009, Feb 2010, June 2010	Temporary Member
	July 1, 2010- June 30, 2016	Member
	2012-2016	Vice-Chair
2015	ZHL1 CSR-G(01) Clinical Trials Review Study Section (July)	Member
2015	NIA Special Emphasis Panel ZAG1 ZIJ-8 (J2) CVD Disease in Aging PPG (Septe	mber) Member
2015	NIH/CSR AREA/R15 Study Section (November)	Member & Co-Chair
2017	NIH/NHLBI R21 Panel for RFA-HL-17-015, Bold New Bioengineering Methods a	nd Approaches for
	Heart, Lung, Blood and Sleep Disorders and Diseases	Member
2017-2018	NIH/NHLBI R21 Panel for RFA HL-17-022, Maximizing the Scientific Value of the	NHLBI
	Biorepository: Scientific Opportunities for Exploratory Research (3 cycles)	Member
2017-2018	NIH/NHLBI R01 Panel for RFA-HL-18-004 (HIV-Related HLBS Comorbidities; 2 c	ycles) Member
2017	NIH/CSR Special Emphasis Panel	Member
2005-present	Department of Veterans Affairs	
	Merit Grant Review Con	sultant Grant Reviewer
	 National- reviewed 2 Merit grant application in 2005 (CARB) and 1 in 	2007
	 Merit Grant Pre-Submission Review Inter 	rnal Grant Reviewer
	 South Texas Veterans Health Care System, Audie L. Murphy Memori 	al Veterans Hospital,
	San Antonio- pre-reviewed Merit grant applications: 3 (1 in 2007, 200	8, 2010)
	 G.V. (Sonny) Montgomery Veterans VA Medical Center, Jackson, MS 	5- pre-reviewed 1 Merit
	grant application (2017)	
	 Career Development Pre-Submission Review Inter 	rnal Grant Reviewer

o G.V. (Sonny) Montgomery Veterans VA Medical Center, Jackson, MS

- reviewed pre-submission Career Development (CDA2) grant applications: 1 in 2013, 1 in 2014, 1 in 2016
- reviewed VISN 16 Pilot grant applications: 1 in 2017

2007-present	American Heart Association Western Review Consortium Committee 2B- 4/2007: 7 grants; 4/2008: 14 gr Regenerative Cell Biology 2- 4/2011: 11 grants; Cardiac Bio Reg- BSci 3- 4/2 2013- 2015- chair, Cardiac Bio Reg- Bsci 6 study section 2014-presented the 2 nd half of the Spring 2014 Leaders and Staff Peer Revie a teleconference of AHA study section chairs and co-chairs, to review the pr 2017-2018- member, AHA Collaborative Sciences Award Review Panel (2 p	Grant Proposal Reviewer ants; 4/2009: 14 grants 2012: 9 grants; ew Processes slide set over ocess. anels)
2007-present	Health Research Board Ireland 2007 Translational Research Awards (March 2007- reviewed 1 grant) 2016 Investigator Led Project (November 2016- reviewed 1 grant)	Grant Proposal Reviewer
2012-present	Tobacco-Related Disease Research Program (TRDRP) Cardiovascular Diseases panel, University of California February 6, 2015, December 4-5, 2017, and May 1-2, 2018- reviewed 7-8 pr participated in panel discussion of applications	Grant Proposal Reviewer oposals each cycle and
2011-present	Netherlands -November 2011- evaluated 1 proposal in the scientific TOP programme Net Health Research and Development (ZonMw) -March 2013- evaluated 1 proposal in the Innovational Research Incentives the Netherlands Organisation for Scientific Research (NWO) -August 2013- evaluated 1 proposal (Vici grant) for Innovational Research In- -September 2013 & 2016- evaluated 1 proposal each year; NWO Division for	Grant Proposal Reviewer cherlands Organisation for Scheme Veni Program for centives Scheme for NWO r Earth and Life Sciences
2009	Austrian Science Fund (Oct- reviewed 1 grant)	Grant Proposal Reviewer
2005-2007	Research Management Group Philip Morris External Research Program (3 each year)	Grant Proposal Reviewer
2010-2013	James and Esther King Biomedical Research Program Research Project Grant Applications managed by the Florida Department of progress reports reviewed: March 2010- 2 and 0; March 2011- 2 and 1; Marc 2013- 0 and 1	Grant Proposal Reviewer Health- proposals and ch 2012- 1 and 2; March
2012	Deutsche Forschungsgemeinschaft (German Research Foundation) -January 2012: evaluated 1 proposal	Grant Proposal Reviewer
2012	Research Grant Council (Hong Kong) -March 2012: evaluated 1 proposal	Grant Proposal Reviewer
2012	National Science Center (Poland) -May 2012, March 2014, January 2015: evaluated 1 proposal each time	Grant Proposal Reviewer
2012	NSERC Discovery Grant (Canada) -December 2012: evaluated 1 proposal	Grant Proposal Reviewer
2013	Qatar National Research Fund (Qatar) -March 2013: evaluated 1 proposal; February 2014: 2 proposals; February 2	Grant Proposal Reviewer 2015: 1 proposal
2013	Research Foundation (Flanders) (Fonds Wetenschappelijk Onderzoek - Vlaanderen, FWO) -June 2013: eval	Grant Proposal Reviewer uated 1 proposal
2013	European Research Council ERC Consolidator Grant- July 2013: evaluated 1 proposal	Grant Proposal Reviewer

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2013	Istituto Pasteur-Fondazione Cenci Bolognetti -July 2013: evaluated 1 proposal	Grant Proposal Reviewer
2013	Medical Research Council (United Kingdom) -November 2013, January 2013, June 2017: evaluated 3 proposals	Grant Proposal Reviewer s
2013	Louisiana Board of Regents' Research Competitiveness Subpr -November 2013: evaluated 1 proposal	rogram Grant Proposal Reviewer
2014	Canada Networks of Centres of Excellence -July 2014; evaluated 1 proposal	Grant Proposal Reviewer
2015	Wellcome Trust Intermediate Clinical Fellowship -September 2015; evaluated 1 proposal	Grant Proposal Reviewer
2016	British Heart Foundation -June 2016; evaluated 1 Personal Chair application and 1 Program	Grant Proposal Reviewer
2010-2012	Israeli National Strategic Research Program in Life Sciences -November 2010: reviewed 1 proposal -February 2012: reviewed 1 proposal	Grant Proposal Reviewer
2018	U.SIsrael Binational Science Foundation -Jan 2018; evaluated 1 application	Grant Proposal Reviewer
2018	Israel Science Foundation -Jan 2018; evaluated 1 application	Grant Proposal Reviewer
Internal grant re	eviewing	
2009-2012	UTHSCSA Grant Reviewing IIMS/ Clinical and Translational Service Award (CTSA) IIMS/ CTSA Pilot Project Applications -April 2009 and April 2012: rd KL2 Applications Review Panel- 4 KL2 grants (02/10); 3 KL2 grants CPRIT II A	Grant Proposal Reviewer reviewed 2 pilot grants each cycle s (05/11); 5 KL2 grants (01/12) Internal Abstract Reviewer
2013	UMMC Intramural Research Support Program -September 2013: reviewed 3 grants	Internal Grant Proposal Reviewer
2014	UMMC COBRE of the Center for Psychiatric Neuroscience -September 2014: reviewed 1 grant	Internal Grant Proposal Reviewer
2005-present	Colleague Grant Reviewing -edited submissions and provided sup	pport letters for >75 colleagues
Other Reviewin 2005-present	g Activities Colleague promotion and tenure letters- have written evaluation	letters for >20 colleagues
2002-present	Other letters of support (e.g., grant or permanent resident appl	lications) >20 colleagues

1. Community Activities

- 2006-2007 Alamo Regional Science & Engineering Fair, Special Awards Judge- judged 10-15 posters each year for the Special Awards Females Junior Division, which was organized in conjunction with the UTHSCSA Women's Faculty Association.
- 2006 Science Expo volunteer- Provided a table display for the Women's Faculty Association to provide inspiration to students to pursue a career in the health professions. The expo was attended by nearly 1000 middle-school and

high school students from the San Antonio area and outlying regions (Laredo, Corpus Christi, Kerrville, Marion, Snook, Cotulla, Lytle, Eagle Pass, Del Rio, Austin, San Marcos, Helotes, Bandera, Zapata, and New Braunfels).

- December 13, 2006- Was a Career Exploration Mentor to Irma Cordova, a high school senior from John F. Kennedy High School (Edgewood School District); provided her with a 2 hr tour of my laboratory and discussion of science career opportunities.
- February 3, 2007- Was a reading session volunteer for the Jr Academy of Science- reviewed student research committee forms for completeness and accuracy.
- March 14, 2007- Was an invited speaker for the Med-Ed Field Experience, which brought in 85 high school students from Laredo and other border towns to discuss career options; presented a 1 hr talk on being a cardiovascular research scientist.
- June 25, 2008- Gave a 30 min presentation on cardiovascular research for the National Conference of State Legislatures Legislators in the Lab Visit.
- July 2008- participated in a video for the local San Antonio American Heart Association Heart Walk Fundraiser.
- September 23, 2008- presented a 10 min presentation on "Cardiovascular Research at UTHSCSA" to the local San Antonio AHA board.
- March 30, 2009- presented 1 hr presentation on what it's like to be a cardiovascular research scientist to 60 10th graders at Johnson High School, as part of UT Health Science Center National Doctors' Day Community Outreach.
- October 2009- was a talent judge for the UTHSCSA Chili Cook-Off Talent Competition.
- January 2010- Expanding Your Horizons Conference in Science and Mathematics; presented to 15 middle school girls on what it is like to be a cardiovascular research scientist.
- July 2012- Scientist for a Day; hosted 6 girl scouts for a tour of the lab to show what being a research scientist is like.
- July 2013- Chair, Department of Physiology and Biophysics Heart Walk Team- our team raised \$3,165 (I raised \$1,545), ranked 7th overall
- Spring 2014- hosted Discovery U Students in my lab. This program is designed to bring local high school students from Clinton High School and Madison Central High School to the UMMC campus where they can observe and learn about biomedical research. The basic structure of the program involves the 20 students traveling to our campus where they are divided into 2 person groups to observe the functioning of a real world research laboratory in a series of three week rotations. Each visit was about 2 hours, and every third week the students rotated to a different laboratory.

D. Committees:

Department Year(s) 2006	Committee Research Day Poster Judging Committee- judged 118 posters 9 th Annual Medicine Research Day, Department of Medicine, UTHSCSA	Member/ Officer Judge
2011	Research Day Poster Judging Committee-judged ~85 posters 14 th Annual Medicine Research Day, Department of Medicine, UTHSCSA	Judge
2007-2008	Biomedical Summer Undergraduate Research Experience (B-Sure) Program Strategic Planning Committee Biochemistry Department, UTHSCSA	Program Co-Director Member
2007-2008	Faculty Search Committee	Member
2007	Dermatology Division, Department of Medicine, UTHSCSA Cardiology Fiesta Cardiology Division, Department of Medicine, UTHSCSA	Abstract Grader
2008-2010	Committee on Graduate Studies Department of Cellular and Structural Biology	Member
2008- 2012	Research Equipment and Research Space (REARS) Allocation Committee, Department of Medicine -an ad hoc research space and equipment needs assessment committee	Member
2009-2011	Career Development Committee, Department of Cellular and Structural Biology	Member
2013-2015	Department of Physiology Seminar Series	Organizer

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2014-present	Faculty Recruitment Committee, Department of Physiology		Member
2015-present	Promotion and Tenure Committee, Department of Physiology		Member
Qualifying Exam	n Committees:		
2005	Oral Qualifying Exam Committee Member		
Student:	Andre Ana Pena		
Department:	Cellular and Structural Biology, UTHSCSA		
Degree:	Ph.D.		
Proposal Title:	The Contribution of Vascular Cell Senescence to Atherosclerosis in	Progeria	
2006	Oral Qualifying Exam Committee Member	-	
Student:	Yong-Ung Lee		
Department:	Joint Program in Biomedical Engineering (UTSA/UTHSCSA)		
Degree:	Ph.D.		
Proposal Title:	Effects of Axial Stretch and Wall Injury on Intimal Hyperplasia in Art	eries	
2006	Oral Qualifying Exam Committee Member		
Student:	Beili Zhu		
Department:	Joint Program in Biomedical Engineering (UTSA/UTHSCSA)		
Degree:	Ph.D.		
Proposal Title:	Establishing Atherosclerosis Occlusion in Porcine Coronary Artery		
2007	Oral Qualifying Exam Committee Member		
Student:	Maggie M. Beranek		
Department:	Joint Program in Biomedical Engineering (UTSA/UTHSCSA)		
Degree:	Ph.D.		
Proposal Title:	Overcoming Restenosis: A Combinational Surface to Improve Vaso	cular Device B	iocompatibility
2007	Oral Qualifying Exam Committee Member		
Student:	Danika Hayman		
Department:	Joint Program in Biomedical Engineering (UTSA/UTHSCSA)		
Degree:	Ph.D.		
Proposal Title:	Pulsatile Pressure: its effect on arterial structure and function		
2008	Level II Qualifying Exam Committee, Supervising Professor		
Student:	Michou Kelley		
Department:	Joint Program in Biomedical Engineering (UTSA/UTHSCSA)		
Degree:	Ph.D.		
<u>2008</u>	Level II Qualifying Exam Committee Member		
Student:	Pamela A. Colby		
Department.			
	FILD. Lovel II Qualifying Exam Committee Member		
<u>2000</u> Student:	Avione V. Northeutt		
Department	Joint Program in Riomedical Engineering (LITSA/LITHSCSA)		
Department.	Ph D		
2008	Oral Qualifying Exam Committee Member		
Student:	Chi Fung Lee		
Department:	Metabolism and Metabolic Disorders Track Biochemistry UTHSCS	A	
Degree:	Ph.D.		
Proposal Title:	The Role of PLU-1 in Gene Regulation, RB/E2F Pathway and Canc	ers	
2009	Oral Qualifying Exam Committee Member		
Student:	Maria Villarreal		
Department:	Metabolism and Metabolic Disorders Track, Biochemistry, UTHSCS	A	
Degree:	Ph.D.		
Proposal Title:	Nampt Roles in Type 2 Diabetes		
2009	Oral Qualifying Exam Committee Member		
Student:	Avione Y. Northcutt Lee		
Department:	Joint Program in Biomedical Engineering (UTSA/UTHSCSA)		
Degree:	Ph.D.		
Proposal Title:	Determining the Critical Buckling Pressure of Blood Vessels through	n Modeling and	d In Vitro Experiments
2010	Oral Qualifying Exam Committee Member	-	-
Student:	Yanan Chen		
Department:	Aging Track, Cellular and Structural Biology, UTHSCSA		

Degree: Proposal Title:	Ph.D. Extranuclear thyroid hormone recentor regulates thyroid hormone-stimulated	iNOS expression in		
vascular myocy	ascular myocytes through activation of the PI3K/Akt/mTOR/HIF1α pathway			
<u>2011</u> Student:	Oral Qualifying Exam Committee Member			
Department:	Joint Program in Biomedical Engineering (UTSA/UTHSCSA)			
Degree:	Ph.D.			
2016	Non-Polymeric Coatings for Drug Eluting Stents Oral Qualifying Exam Round 1 Committee Member			
Student:	Victoria Wolf			
Department:	Physiology (UMMC)			
Student:	Abdulhadi Alamodi			
Department:	Physiology (UMMC)			
School				
Year(s)	Committee	Member/ Officer		
2005-2009	Medical School Admissions Committee	Member		
	School of Medicine, UTHSCSA 2006-2008: MD Applicant Interviewer			
	2009: MD/PhD Applicant Interviewer			
	-JAMP Shiller Scholarship Application Reviewer- was 1 of 5 member commit	tee to rank 11 applicants		
2006-2010	Annual Medical Student Research Day Poster Judging Committee School of	Medicine, UTHSCSA		
	2006: judged approximately 10 posters	Judge		
	2007-2009: coordinated judging of approximately	Chair		
	os student posters to select top o posters			
2006-2012	Recruiting and Faculty Resources Committee, Biology of Aging Track	Member		
2006-2011	Graduate School, UTHSCSA	Mombor		
2000-2011	Metabolism and Metabolic Disorders Track, Graduate School, UTHSCSA	Member		
0000 0010				
2006-2012	Recruitment Acquisition Committee MCIP Integrative Biology Track, Graduate School, UTHSCSA	Member		
	Mon Integrative Diology Habit, Chaddate Contol, Childeon			
2007-2009	Science Symposium Judging Committee, Dental School, UTHSCSA			
	2007: judged to oral presentations for 1% and 2% place prizes	Judge		
	2009: judged 10 posters	Judge		
2007-2010	Medical Student Summer Stinand Paview Committee	Chair		
2007-2010	School of Medicine, UTHSCSA	Gridii		
	-committee reviewed applications for summer research: 58 applications in 2	007,		
	52 applications in 2008, 50 applications in 2009, 62 applications in 2010.			
2007-2010	MD with Distinction in Research Advisory Committee, School of Medicine, U			
	2007-2009 2009-2010	Committee Member		
	-6 members review applications and monitor student progress (15-20 applications)	itions/ year)		
2007-2008	Admissions Committee	Member		
2007-2000	Graduate School, UTHSCSA	Member		
	-Metabolism and Metabolic Disorders Track Representative			
	-Recruiting Weekend, Poster Session Subcommittee	Co-Chair		
2007-2008	Diversity Task Force	Member		
	School of Medicine, UTHSCSA	Chair		
	-racuity Recruitment and Retention Subcommittee	Unan		

2008-2009	Graduate School Student Advisor Graduate School, UTHSCSA -1 st year advisor to 3 students (Xiang Bai, Aimee Signarovitz and Apel Lizcar	Member	
2008-2009	XYZ Compensation Plan Committee School of Medicine, UTHSCSA -a 6 member committee to formulate the compensation plan for SOM faculty	Member	
2009	National Doctors' Day- School of Medicine, UTHSCSA; Speaker Community Outreach- gave a 1 hour presentation to high school students about research career options		
2009	First Annual Medical Student Career Day School of Medicine, UTHSCSA-discussed academic career options with 3 rd y	Speaker ¹ year medical students	
2009-2010	MD PhD Advisory Committee Medical Scientist Training Program	Member	
2010-2011	Associate Dean for Faculty Affairs Search Committee School of Medicine, UTHSCSA	Member	
2011-2012	Recruitment Committee Molecular Biophysics and Biochemistry Track, Graduate School, UTHSCSA	Member	
<u>University</u> Year(s) 1995-1997	Committee Graduate Student Council Graduate School of Biomedical Sciences Baylor College of Medicine	Member/ Officer Student Representative (1995-6) Vice-President (1996-7) President (1997)	
2003-2005	Institutional Research Funds Subcommittee University Research Committee, Medical University of South Carolina	Member/ Reviewer	
2004	Student Research Day Medical University of South Carolina	Judge	
2005	Summer Health Professional Research Program Medical University of South Carolina	Application Reviewer	
2006-2012	Women's Faculty Association UTHSCSA	Member (2006-present) President (2006-7) Recruiting Chair (2007-8)	
2006-2010	Conflict of Interest Committee, UTHSCSA	Medical School Representative	
2006-2012	Advisory Committee for Biomedical Research Barshop Institute, UTHSCSA	Medical School Representative	
2007	UTHSCSA Leadership, Education, and Development (LEAD) Institute - 1 of 24 UTHSCSA leaders selected for the 2 nd annual 9 month class on dev	Fellow veloping leadership skills	
2007-2012	Cardiovascular Function Core Barshop Institute for Longevity and Aging Studies, Nathan Shock Aging Cen	Director ter of Excellence	
2007-2008	University Research Core Facility Committee, UTHSCSA	Member	
2009-2012	Mass Spectrometry Core Advisory Committee, UTHSCSA	Member	
2009-2010	Council for Education Innovation and Research Research Education, Training, and Career Development Key Function Institute for Integration of Medicine and Science	Board Member	

Curriculum Vitae, Merry L. Lindsey, Ph.D. Pa		of 50
	The purpose of this council is to share and develop processes for the creation research education programs throughout UTHSCSA.	n and evaluation of
2009-2010	Academic Environment Subcommittee LCME Self-Study, SOM, UTHSCSA	Chair
2011-2012	Glenn Foundation Student Fellowship Selection Committee Barshop Institute, Graduate School, UTHSCSA	Member
2013-present	Research Advisory Committee University of Mississippi Medical Center	Member
2013-present	Group on Women in Medicine and Science (GWIMs), UMMC	Member
2013	Research Informatics Committee University of Mississippi Medical Center	Member
2014-present	Grant Review Committee Cardiovascular Renal Research Center, University of Mississippi Medical Ce	Member nter
2014-present	Centers and Institutes Committee University of Mississippi Medical Center 2016- subcommittee to update review process and forms	Member
2014-2015	Institute Model Strategic Plan Subcommittee University of Mississippi Medical Center	Member
2015	Jackson Heart Study Task Force University of Mississippi Medical Center	Member
2015-present	Central Data Warehouse Research Qlik Cohort Implementation Committee University of Mississippi Medical Center	Member
2016-7	Discovery Awards Review Panel University of Mississippi Medical Center	Member
2017	Promotion and Tenure Committee Procedures & Process Subcommittee University of Mississippi Medical Center	Member Chair
Inter-institutio	<u>nal</u> Committee	Mombor/Officer
2004-2005	Institutional Animal Care and Use Committee Ralph H. Johnson VA Medical Center, Charleston, SC	Member
2007-2012	Joint Program in Biomedical Engineering Committee on Graduate Studies, UTSA/ UTHSCSA	Member
2007-2008	Faculty Search Committee Department of Biomedical Engineering, UTSA	Member
2014	Rural Interdisciplinary Case Experience (RICE) Bowl, UMMC	Judge
2015-2016	Animal Care and Use Committee Alternate Voting Member University of Mississippi Medical Center and G.V. (Sonny) Montgomery VA Medical Center	
2017	VA Brain-Heart Multisite Consortium Meeting July 29-30, 2017 Columbia, SC	Working group member
Year(s) 2015	Committee NIH/NHLBI Workshop Working Group	Member/ Officer Member

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Refining Current Scientific Priorities and Identifying New Scientific Gaps in HIV-related Heart, Lung, and Blood Research, Bethesda, MD (December 2015)

2016South Carolina IDeA Network of Biomedical Research Excellence (INBRE)External Advisory BoardInternationalYear(s)CommitteeMember/Officer2015European Society of Cardiology, Heart Failure Association Workshop
Working Group Fibrosis, Brussels, Belgium (March 2015)Member/Officer