Leslie Ann Caromile

<u>Address:</u>	UCONN Health Center for Vascular Biology 263 Farmington Ave. L5007
	E3007 Farmington, CT 06030-3501
	Email: Caromile@UCHC.edu
	Website: https://health.uconn.edu/vascular-biology/caromile-lab/
Education:	
2009	University of Washington, School of Medicine, Doctorate of Philosophy in Pathology,
	Mechanism of Disease
2004	California State University, Los Angeles, Master of Science in Molecular Biology
1995	University of Connecticut, Bachelor of Science in Physiology and Neurobiology

Research and Professional Experience:

2016-Present	Assistant Professor and Graduate School Faculty, UCONN Health, Center for Vascular
	Biology, Department of Cell Biology
2011-2016	Post-Doctoral fellow, UCONN Health, Center for Vascular Biology, Department of Cell
	Biology, Linda H. Shapiro, PhD.
2009-2011	Post-Doctoral fellow, National Institutes of Health, National Institute of Dental and
	Craniofacial Research, Oral and Infectious Immunity Branch, Div. of Experimental
	Medicine, Abner L. Notkins, M.D
2004-2009	Graduate Student, University of Washington, School of Medicine, Department of
	Pathology, Daniel F. Bowen-Pope, PhD.

Previous work experience:

2000-2004	Staff Research Associate III, Supervisor, University of California, Los Angeles, Dept. of
	Medicine, Div. of Cardiology, Karol Watson, M.D., PhD.
1998-2000	Staff Research Associate II, University of California, Los Angeles, Dept. of Cellular
	Molecular and Developmental Biology, Luisa Iruela-Arispe, PhD
1996-1998	Senior Technician, University of California, San Diego, School of Medicine, Dept. of
	Neuroscience, Edward Koo, M.D.
1995-1996	Technician, Harvard Medical School, Dept. of Neurology and Pathology, Center for
	Neurologic Diseases, Brigham and Women's Hospital, Edward Koo, M.D.
1995	Student Research Assistant, University of Connecticut, Dept. of
	Physiology and Neurobiology, Bruce Goldman, Ph.D.
1994	Summer Research Assistant, University of Connecticut, Dept. of Molecular, Cellular
	Biology and Biophysics, Todd M. Schuster, Ph.D.
1993-1994	Research Assistant Trainee, National Analytical Ultracentrifugation Facility, University
	of Connecticut, Dept. of Molecular, Cellular Biology and Biophysics, Emory Braswell,
	Ph.D.

Professional Recognition:

Awards and Honors:	
2017	Mentor Award for Research Partner Faculty-Student category, NIH BUILDing
	SCHOLARS
2017	ASCB FRED (Faculty Research and Education Development) Mentoring Program
2009-2010	Intramural Research Training Award – NIH/NIDCR

2009	Corinne Leach Award for Academic Excellence in a Graduate Program – Seattle Indian
2007	Services Commission Weadrew Wilson National Fallowship Foundation Craduate Student Leadership
2007	Woodrow Wilson National Fellowship Foundation Graduate Student Leadership
2005	University of Washington Top Scholar Award
2004	Graduate Honors California State University, Los Angeles
2003 - 2004	Beta Beta Epsilon National Biological Honors Society
Fellowships:	
2018	HHMI/SACNAS Advanced Leadership Institute Fellow
2015-2016	The Keystone Symposia Fellows Program
2014	SACNAS Summer Leadership Institute Fellow
2008-2009	Samuel and Althea Stroum Endowed Diabetes Pre-doctoral Fellowship. Project title:
	"Phosphatidylinostiol phosphatase activity of Phogrin regulates insulin secretion".
2006	IHS Native American Research Center for Health Northwest Tribal Research Center
	Summer Pre-doctoral Fellowship Program. Project title: "Arterial Injury Permits Insulin
	to Upregulate Smooth Muscle Cell Expression of the Secretory Vesicle Protein Phogrin".
2004-2005	Graduate Opportunities and Minority Achievement Program Diversity Fellowship
	President's Graduate Scholar - University of Washington.
2003-2004	NIH/NIGMS Minority Biomedical Research Support-RISE Fellowship-CalStateLA.
	Project title: "Oxidized Phospholipids Inhibit Angiogenesis through A Mechanism That
	Involves Protein Kinase B (Akt) and Mitogen-Activated Protein Kinase Phosphatase-1".
1994	National Science Foundation (NSF) Research Experience for Undergraduates (REU)
	Fellowship (Schuster). Project title: "Biophysical Studies of a TMV Coat Protein Mutant
	That Elicits a Hypersensitive Response in N. sylvestris".

Research Support:

Current Support:

NCI K01 Mentored Research Scientist Development Award to Promote Diversity. Project title: "PSMAs role in signal transduction pathway switching in prostate cancer".

K01 CA188412-01 09/2014-09/2019 \$500,000/5 years <u>Role: PI</u>

NCI Geographic Management of Cancer Health Disparities Program (GMaP) Region 4. Cancer Disparities Research Network (CHD). Pilot Funding in Cancer and Health Disparities for Early Stage Investigators. Project title: "The role of PSMA in glutamate addiction and prostate cancer progression". Subcontractor for this grant CA006927, NCI/Fox Chase Cancer Center Fisher, Richard (PI) Role: Faculty \$10,000/1 year 5/01/2017- 4/30/2018 Role: PI

Submitted Research Support:

NCI R21 Exploratory Grant Award to Promote Workforce Diversity in Basic Cancer Project title: "Prostate specific membrane antigen regulated pathways in prostate cancer" <u>Role: PI</u> \$438,625/ 2 years 07/2018 - 06/2020 Review Pending: 03/28/18

Completed Research Support:

NHLBI Research Supplement to Promote Diversity in Health Related Research. 5-P01-HL070694 2011-2014 Role: Postdoctoral Fellow

NIH/NIDDK Ruth L. Kirschstein National Research Service Award to Promote Diversity in Health Related Research (F31) (Caromile). Project Title: "Phosphatidylinostiol phosphatase activity of Phogrin regulates insulin secretion". F31-DK081307 04/11/08 – 06/29/09

NIH/NHLBI Experimental Pathology of Cardiovascular Disease Predoctoral Training (Schwartz) T32 HL07312 09/01/04 – 08/31/07 Role: Pre-doctoral Student

Publications and Abstracts:

In preparation:	Salazar A, Laubenbacher R, Shapiro LH, Caromile LA*(corresponding author). Mathematical Modeling of Prostate Specific Membrane Antigen (PSMA) Signaling in Glutamate Addiction and Prostate Cancer Progression.
Publications:	Dimitrova E, Caromile LA , Laubenbacher R, Shapiro LH. The innate immune response to ischemic injury: a multiscale modeling perspective. BMC Syst Biol. 2018 Apr 10;12(1):50.
	Caromile LA*(corresponding author) , Shapiro LH. PSMA redirects MAPK to PI3K-AKT signaling to promote prostate cancer progression. Mol Cell Oncol. 2017;4(4):e1321168.
	Caromile LA , Dortche K, Rahman MM, Grant CL, Stoddard C, Ferrer FA, Shapiro LH. PSMA redirects cell survival signaling from the MAPK to the PI3K-AKT pathways to promote the progression of prostate cancer. Sci Signal. 2017 Mar 14;10(470)
	Ghosh M, Gerber C, Rahman MM, Vernier KM, Pereira FE, Subramani J, Caromile LA , Shapiro LH. Molecular Mechanisms Regulating CD13-Mediated Adhesion. Immunology. 2014 Aug;142(4):636-47.
	Subramani J, Ghosh M, Rahman MM, Caromile LA , Gerber C, Rezaul K, Han DK, Shapiro LH. Tyrosine Phosphorylation of CD13 Regulates Inflammatory Cell-Cell Adhesion and Monocyte Trafficking. J Immunol. 2013 Oct 1;191(7):3905-12.
	Mandemakers W, Abuhatzira L, Xu H, Caromile LA , Hébert SS, Snellinx A, Morais VA, Matta S, Cai T, Notkins AL, De Strooper B. Co-regulation of intragenic microRNA miR-153 and its host gene IA-2beta: identification of miR-153 target genes with functions related to IA-2beta in pancreas and brain. Diabetologia. 2013 Jul;56(7):1547-56.

Grant CL, **Caromile LA**, Durrani K, Rahman MM, Claffey KP, Fong GH, Shapiro LH. Prostate specific membrane antigen (PSMA) regulates angiogenesis independently of VEGF during ocular neovascularization. PLoS One. 2012;7(7):e41285.

Caromile LA, Oganesian A, Coats SA, Seifert RA, Bowen-Pope DF. The neurosecretory vesicle protein phogrin functions as a phosphatidylinositol phosphatase to regulate insulin secretion. J Biol Chem. 2010 Apr 2;285(14):10487-96.

C.S. Hong, **L. Caromile**, Y. Nomata, H. Mori, D.E. Breedesen and E.H. Koo. Contrasting Role of Presenilin-1 and Presenilin-2 in Neuronal Differentiation *In Vitro*. The Journal of Neurosci. 1999 Jan 15;19(2):637-43.

Abstracts:Anisha C. Lewis, Aiyana M. Ponce, Danica Anukam, Linda H. Shapiro, Leslie A.
Caromile*. Prostate Specific Membrane Antigen promotes prostate tumor progression
and survival by conferring resistance to hypoxic stress. ASCB/EMBO National Meeting.
Philadelphia, PA, December 2-6 2017.

Aiyana Ponce, BA/BS in progress, Anisha Lewis, BA/BS, Danica Anukam, BA/BS, Linda Shapiro, PhD, and **Leslie Caromile, PhD***. The Role of Prostate Specific Membrane Antigen (PSMA) in Metastasis. SACNAS National Meeting. Salt Lake City, UT October 19-21, 2017.

Salazar A, Laubenbacher R, Shapiro LH, **Caromile LA** *. Mathematical Modeling of Prostate Specific Membrane Antigen (PSMA) and in Glutamate Addiction and Prostate Cancer Progression. Department of Cell Biology Annual Retreat. 2017, West Hartford, CT.

Caromile LA, Rahman MM, Grant CL, Dortche K, Ferrer FA, Shapiro LH. PSMA dictates prostate cancer signal transduction pathways to promote prostate cancer progression. The Italian Society of Pathology and Translational Medicine (SIPMET) 2015 Young Scientists Meeting.Fondazione Ferrero, Alba, Italy. September 11-12, 2015

Caromile LA, Rahman MM, Grant CL, Dortche K, Ferrer FA, Shapiro LH. Prostate Specific Membrane Antigen Functionally Regulates Prostate Cancer by Redirecting Survival Signals. Gordon Research Conference. Hormone-Dependent Cancers. Grand Summit Hotel at Sunday River Newry, ME. August 16-21, 2015.

Caromile LA, Rahman MM, Grant CL, Shapiro LH. Prostate Specific Membrane Antigen is a Functional Regulator of Prostate Cancer. Keystone Symposia PI 3-Kinase and Interplay with Other Signaling Pathways (X3). Keystone Resort, Keystone, Colorado. February 24—March 1, 2013.

Caromile LA, Rahman MM, Grant CL, Shapiro LH. The Transmembrane Peptidase Prostate Specific Membrane Antigen Functionally Regulates Prostate Cancer by Redirecting PTEN Survival Signals. Italian Pathology and Translational Medicine Society (SIPMET) American Society for Investigative Pathology (ASIP) Young Scientists Meeting "From general pathology to molecular and translational medicine". The Sapienza University of Rome, Rome, Italy October 23-24, 2013. J. Tsai, N. Bhattacharyya, J. Aptaker, W.H. Chong, **L. Caromile,** A.A. Molinolo, P.G. Robey, M.T. Collins. The Role of RANKL and RANKL Inhibition in Fibrous Dysplasia. AADR Annual Meeting. Tampa, FL. March 21-24, 2012.

Leslie Ann Caromile, Anush Oganesian, Ron A Seifert, and Daniel F Bowen-Pope. The neurosecretory vesicle protein Phogrin is a phosphatidylinositol phosphatase whose activity regulates insulin secretion. FASEB J. 2009 23:LB255.

L.A. Caromile, A. Oganesian, R.A. Seifert, D.F. Bowen-Pope. The Neurosecretory Vesicle Protein Phogrin is a Phosphatidylinositol Phosphatase Whose Activity Regulates Insulin Secretion. The FASEB Journal. 2007;21:866.1

L.A. Caromile, R.K. Ramachandran, R.A. Seifert, D.F. Bowen-Pope. Arterial Injury Permits Insulin to Upregulate Smooth Muscle Cell Expression of the Secretory Vesicle Protein Phogrin. ADA. Abstract **2438-PO**, 2006.

J. Chung, **L.A. Caromile** and K.E. Watson. Oxidized phospholipids disrupt endothelial proliferation and Akt phosporylation; VEGF-A counteracts this effect. J Investigative Medicine 2005, **53**[1]:386A.

L. A. Caromile, F. Hernandez, S. Reddy, I.J. Kurland, K. E. Watson. Oxidized Phospholipids Inhibit Angiogenesis through A Mechanism That Involves Protein Kinase B (Akt) and Mitogen-Activated Protein Kinase Phosphatase-1. J Investigative Medicine 2004, **52** [1]:366A.

Michelle A. Banares, **Leslie A. Caromile**, Karol E. Watson. The Effects of C-Reactive Protein on Vascular Endothelial Growth Factor-Induced Angiogenesis. UCLA Short Term Training Program (STTP). The Josiah Brown Research Fair and Poster Presentation, 2003.

K.E. Watson, L. A. Caromile. Oxidized Phosphlipids Inhibit Angiogenesis *In Vitro* But Stimulate Angiogenesis *In Vivo*: Potential Influence Of Monocyte/Macrophages. ATVB. Abstract **P153**, 2002.

N. Brown, **L.A. Caromile**, K.E. Watson. The Effects of Mevastatin on Oxidized Phospholipid Induced Angiogenesis. J Investigative Medicine 2002, **50[1]:89A**.

C. A. Miller, L. A. Caromile, K. E. Watson.Oxidized Phospholipids Inhibit Endothelial Cell Proliferation via Induction of Apoptosis. J Investigative Medicine 2002, **50**[1]:88A.

J. Toedt, B. Diep, E.J. Anderson, C. Keating, **L. Caromile**, M. Escobar, E.Anderson, T.Pittman, E. Braswell, T.M. Schuster, Z.F. Taraporenala, J.N. Culver. Biophysical Studies of a TMV Coat Protein Mutant That Elicits a Hypersensitive Response in *N. sylvestris*. Biophysical Journal Abstract **70[2]:A62**, 1996.

Interviews and Magazine Articles:

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2016	http://today.uconn.edu/school-stories/diversity-matters-drug-trials/
2015	http://updates.uchc.edu/2015/12/09/prestigious-fellowship-grant-for-uconn-health-
	postdoc/
2014	file:///Users/lesliecaromile/Downloads/SACNAS%20Conference%20Program%20-
	<u>%202014.pdf</u>
2014	http://blogs.scientificamerican.com/WSS/post.php?blog=4&post=421
2011	http://www.parade.com/what-people-earn/slideshows/what-people-earn-
	2013.html#?slideindex=68
2011	Leslie Ann Caromile. Building Confidence through Building Community. SACNAS
	News Magazine. 2011. Summer/Fall. Vol. 14, No. 1.
Invited Talks:	
2017	Emory University Laney Graduate STEM Research and Career Symposium-Keynote,
	October 2017
2017	University of Washington School of Medicine, Department of Pathology, July 2017.
2017	Prostate Cancer Foundation Tumorigenesis working group, April 17, 2017

- 2016 NIH/NCI Laboratory of Human Carcinogenesis, September 2016
- 2016 Keystone Symposia Scientific Advisory Board Talks June 2016
- 2015 CNR Istituto per l'Endocrinologia e Oncologia Sperimentale, Naples, Italy, September 2015
- 2015 ASIP Young Scientist meeting, Alba, Italy, September 2015
- 2013 ASIP Young Scientist meeting, Rome, Italy, October 23-24 1013
- 2012 National Institutes of Health NIDCR, November 16, 2012 Bethesda, MD
- 2012 SACNAS National Conference, October 11-14 2012 Seattle, WA.
- 2008 Keystone Symposium Islet and Beta Cell Biology, Apr 6 Apr 11, 2008, Snowbird, Utah.
- 2006 University of Washington Diversity Fellows Dinner. Keynote Speaker: Gloria Steinem.

Teaching:

Classroom Te	Classroom Teaching:	
2018	BIOL 497 UCONN/USJ Research Collaborative	
2017	BIOL 485 UCONN/USJ Research Collaborative	
2017	Tool Kit for Scientific Communication MEDS 6447 UCONN Health School of Medicine	
2017	Case Studies in Oncology-UCONN Health School of Medicine	
2010-2011	Introduction to the Biology of Cancer MEDI 339 Foundation for Advanced Education in	
	the Sciences at the NIH.	
2007-2009	Native Education Program-University of Washington School of Medicine	
2003-2004	Minority Biomedical Research Support Workshop Series-CalStateLA	
2003-2005	Short Term Training Program (STTP) - UCLA School of Medicine	
Continuing Education Certifications and Training:		
2017	NIH/NIBIB Big Data Training for Translational Omics Research. Purdue University. 5-	
	R25-EB022368	
2017	You, Too, Can Peer Review: A Guide for Contributing to the Peer Review Process. New	
	York Academy of Sciences.	
2016	Case Study in Personalized Medicine – Vanderbilt University Medical Center	
2016	Specialization in Data Science – Johns Hopkins Medical Center	
2004	Clinical Trails Coordinator Training- UCLA	
Mentoring Programs:		
2018	Co-Director of UCONN Health Undergraduate Summer Research Internship Program in	
	Biological and Biomedical Sciences	
2017-2018	NSF/ASCB FRED (Faculty Research and Education Development) Mentoring Program	
Caromile, Leslie Ar	nn Page 6	
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2017 - Present	BUILDing Scholars University of Texas El Paso (UTEP)
2016 - Present	Minority Post-Baccalaureate Program UCONN Health – Co-founder
2016 - 2017	New York Academy of Science/Science Alliance – 1000 Girls/1000 Futures
2012-2015	UCHC Health Career Opportunity Program for undergraduates
2010-2011	HHMI/NIH Research Scholar Program for high school students
2007	Graduate Horizons advisor, University of Washington
2007 - 2009	University of Washington, School of Medicine, Pathology, Native Education Program for
	elementary school children grades 7-8.
2004	University of Washington Bioscience Experience
2003-2004	CSULA Minority Biomedical Research Support Workshop Series
2002-2004	UCLA School of Medicine Short Term Training Program (STTP) molecular biology

Mentoring of Research Students:

Graduate Research Students: 5 students: 3 minorities including 2 African American and 1 Latina
Claire Gerber PhD 2016
Current position: Postdoctoral Fellow, Northwestern University
Jiyeon Kim MD/PhD 2016
Current position: Postdoctoral Fellow, Ohio State University
Michelle A. Banares, MD 2002
Current position: Obstetrician / Gynecologist- Van Nuys, CA
Nanita Brown, MD/PhD 2002
Current position; Glaucoma and General Ophthalmology, Monroe, NC
C.A. Miller, MD 2003
Postgraduate Research Students: 4 students; 4 minorities including 3 African-Americans and 1 Latino
Anisha Lewis B.S. 2016
Current mentee
Albin Salazar B.S. 2016 -2017
Current position: MS student at Paris Descartes University, Paris, France
Danica Anukam B.S. 2016
Current position: MS student at University of Iowa
Kristina Dortche B.S. 2016
Current position: MD student at University of Pennsylvania Medical School
Undergraduate Research Students: 6 students; 1 African-American and 2 Latino
Sakinah Abdulsalam, Junior, University of St. Joseph, Hartford, CT
2017-2018 BIOL 485/497 UCONN/USJ Research Collaborative
Luisa Castillo, Senior, University of Texas, El Paso
Summer 2018 – BUILDing Scholars
Ana López Santa, Junior, University of Puerto Rico
Summer 2017 - UCONN Health HCOP
Aiyana Ponce, Sophomore, University of Texas, El Paso
Summer 2017 – BUILDing Scholars
Kristina Dortche B.S. 2016 UCONN
Current position: MD student at University of Pennsylvania Medical School
Brannen Liang B.S. 2014
Current position: MD from Quinnipiac University Medical School
Johnathan Kent B.S. 2014
Current position: MD from Georgetown Medical School
High School Research Students: 2 students; 1 Latino
Bronwyn Woods 2017 High School student at Alton School, Hampshire, England.
Caromile, Leslie Ann Page 7

New York Academy of Science/Science Alliance - 1000 Girls/1000 Futures Talmo D. Pereira B.S. 2016

Current position: PhD student at Princeton University

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Service:		
Membership	in Professional Societies and Organizations:	
American Society fo	r Cell Biology (ASCB)	
International Society on Aptamers (Member)		
European Associatio	n on Cancer Research (EACR) (Member and Ambassador)	
Association for Canc	er Research (AACR) (Member)	
	nen in Science (AWIS) (Member)	
New York Academy	of Sciences (Member)	
•	erican Foundation (Member)	
	r Investigative Pathology (ASIP) (Member)	
•	on for the Advancement of Science (Member)	
Society for the Adva	ncement of Chicanos and Native Americans (SACNAS)	
-	Service – Committees, Panels and Elected Positions:	
2018	Network Member of National Academies of Science, Engineering, Medicine New Voices	
	Program	
2017 – present	UCONN Health MD/PhD Thesis Committee – Sara Pan	
2107 – present	UCONN Health MD/PhD Thesis Committee – Bandita Adhakari	
2017	Biomedical Science Service Award Panel, UCONN Health	
2017	Graduate Student Research Day, Poster and Presentation Judge, UCONN Health	
2015-present	Graduate student interviewer, UCONN Health.	
2011-present	Minority Recruitment in the Biomedical Sciences Committee, UCONN	
2015-2016	Keystone Symposia Scientific Advisory Board Member	
2011-2016	Postdoctoral Advisory Committee, UCONN Health	
2010 - 2011	NIH American Indian and Alaska Native Committee (AIANC)	
2007-2008	Faculty Council on Educational Outreach, University of Washington	
2006-2009	Graduate & Professional Student Senate, University of Washington	
2005-2007	South Lake Union Group (co-director), University of Washington	
2005	University of Washington Bioscience Experience Panel Member	
2005	University of Washington Graduate and Professional Student Senate Leadership Summit	
2005	Minority Recruitment in the Biomedical Sciences, University of Washington	
2004 - 2008	Native American Students in Advanced Academia (NASAA) – (Executive Member)	
2002 - 2004	Student Advisory Committee for MBRS – RISE to PhD. at CSULA	
1994 - 1995	University of Connecticut Native American Cultural Society (Secretary)	
Meeting and	Symposium Organizer:	
2008	7 th Annual Showcase of Native Scholarship at the University of Washington –	
	"Celebrating Indigenous Empowerment: New Directions in Graduate Research and	
	Scholarship".	
2007	Second Annual South Lake Union Group Poster Show at the University of Washington –	
	Keynote Speaker: Leland Hartwell, 2001 Nobel Laureate in Physiology/Medicine	
2007	6 th Annual Showcase of Native Scholarship at the University of Washington –	
	"Indigenous Environments: Weaving Together Native Perspectives in Research".	
2006	5 th Annual Showcase of Native Scholarship at the University of Washington -	
	"Transcending Boundaries: Implications of Indigenous Graduate Research".	
2005 - 2007	South Lake Union Group Journal Club Co-directors	
2005	4 th Annual Showcase of Native Scholarship at the University of Washington - "Being	
	Native in the Academy".	
Caromile, Leslie A	nn Page 8	

Caromile, Leslie Ann

Invited Peer Review:

2017	BMC International Journal
2017	Theranostics Journal
2017	Science Signaling Journal
2015- Present	SACNAS abstract review for National Conference