LAURA E. LUQUE

CONTACT INFORMATION

Department of Biology

Texas Christian University

2800 South University Drive

Fax: 817-257-4239

Fort Worth, TX 76129

Office: 817-257-4239

Cell: 214-537-8775

Fax: 817-257-6177

Lluque@tcu.edu

ACADEMIC BACKGROUND

Education

Ph.D.	2005	Univ. of Texas at Dallas, Richardson, TX (Molecular and Cell Biology)
MS	2001	Univ. of Texas at Dallas, Richardson, TX (Molecular and Cell Biology
RS	1996	Florida International University Miami, FL (Biology)

Professional Appointments

2018-Present	Instructor II, Department of Biology, Texas Christian University, Fort Worth, TX
2018-Present	Global Health Coordinator, Pre-Health Professions Institute, Texas Christian University,
	Fort Worth TX
2015-2018	Instructor I, Department of Biology, Texas Christian University, Fort Worth, TX
2008-2015	Assistant Professor, Department of Biology, Rhodes College, Memphis, TN
2007-08	Visiting Assistant Professor, Department of Biology, Rhodes College, Memphis, TN
2005-2008	Postdoctoral Fellow , Department of Infectious Diseases, St. Jude Children's Research
	Hospital, Memphis, TN
2002-2005	Graduate Teaching Assistant , Department of Biology, University of Texas at Dallas,
	Richardson, TX

Honors and Awards

2021	Winner of Wassenich Award for Mentoring in the TCU Community	
2021	Honors Professor of the Year	
2017	Nominated for Wassenich Award for Mentoring in the TCU Community	
2013	Early Leave, Rhodes College	
2012	Faculty Development Endowment Grant, Rhodes College	
2011	Faculty Development Endowment Grant, Rhodes College	
2010	Completion of SIPID program, NIH	
2004	Harris Award for best Research Discussion, UT Dallas	

TEACHING

Courses Taught

BIOL 10503	Introduction to Biology I, Texas Christian University, 2015-Present
BIOL 10501	Introduction to Biology Lab, Texas Christian University, 2015-Present
BIOL 40320	Teaching of Biology, Texas Christian University, 2016-Present
BIOL 60910	Graduate Teaching in Biology, Texas Christian University, 2016-Present
BIOL 30803	Human Parasitology, Texas Christian University, 2017-Present

BIOL 50910	Ethical Traveler Seminar, Texas Christian University, 2018-Present
SCIE 20970	STEM Summer Bridge Course, Texas Christian University, 2018-Present
SCIE 20970	STEM Scholars Research Seminar, Texas Christian University, 2018-Present
BIOL 40703	Rwanda Health, Texas Christian University, 2019-Present
BIOL 30603	Cell, Molecular and Developmental Biology, Texas Christian University, 2017-2019
BIOL 10513	Introduction to Biology II, Texas Christian University, 2016
BIOL 10511	Introduction to Biology II Lab, Texas Christian University, 2016
BIOL 103	Introduction to Biology I, Rhodes College, 2008-2015
BIOL 131	Introduction to Biology I Lab, Rhodes College, 2008-2015
BIOL 301	Microbiology Lecture, Rhodes College, 2008-2015
BIOL 301L	Microbiology Lab, Rhodes College, 2008-2015
BIOL 220	Biology of Human Parasites, Rhodes College, 2008-2015
BIOL 160	International Experience in Healthcare, Rhodes College, 2008-2015

Courses Developed at TCU

	· -
BIOL 40703	Rwanda Health, 2019
SCIE 20970	STEM Summer Bridge Course, 2018
BIOL 30803	Human Parasitology (BIOL 30803 / BIOL 70950-069), 2017
BIOL 30603	Cell, Molecular and Developmental Biology (13 lectures), 2017
BIOL 10501	Introduction to Biology Lab, 2016
BIOL 60910	Graduate Teaching in Biology, 2016

Undergraduate Honors Thesis Directed

Malvika Ramesh. 2017-2018. Mechanisms of Parasite Immune-modulation and evasion

Undergraduate Honors Theses Committees

Lauren M. Edwards. 2021. Environment-sensitive Probes Based on Squaric Acid Scaffold

Jake M. Lynn.2021. Effect of Macrocyclic Molecules on Cell Survival and Radical Oxygen Species Production in FRDA and HT22 Cells.

Diandria P. Veals. 2021. Synthesis of a 4-lodo Substituted Pyridinophane for Fundamental Characteristic Analysis

Lauren Callaghan. 2020. Discovering Novel Genes That Allow Bacillus Anthracis to Survive Host Defenses

Lexi Goehring. 2020. Creating Biocompatible Polymers Loaded with Porous Silicon Potentially for Drug Delivery

Olivia Kinsinger. 2020. Reducing ROS and Chelating Metal Ions in Neuronal Cells Using Novel Compounds.

Lauren Nakhleh. 2019. Oxidative Stress as a Target for Alzheimer's Disease Therapeutics

Daniel Ta. 2019. Synthesis of Organic Salts and their Use as Gelators

Nghi (April) Tran. 2019. Uncovering the Effects of Thyroid Disruptors on Immune Function of Fathead Minnows.

Terrul Ratcliff. 2017. The interaction between exercise and increased cerebrospinal fluid flow on amyloid beta clearance following inflammation

RESEARCH AND CREATIVE ACTIVITIES

Refereed Publications

De la Salud Bea, R. Adam Fine Petraglia, **Luque, LE**. 2015. Synthesis, antimicrobial activity and toxicity of analogs of the scorpion venom BmKn peptides, Toxicon, 2015 Jul 14;101:79-84. Epub 2015 May 14. http://dx.doi.org/10.1016/j.toxicon.2015.05.006

De la Salud Bea, R., Ascuitto M.R., **Luque, LE**. 2014. Synthesis of analogs of peptides from Buthus martensii scorpion venom with potential antibiotic activity, Peptides, 2015 Jun 1;68:228-32. Epub 2014 Nov1. http://dx.doi.org/10.1016/j.peptides.2014.10.008

Johnson, KM, González M, Dueñas L, Gamero M, Relyea G, **Luque LE**, and Caniza M. 2013. Improving waste segregation while reducing costs in a tertiary-care hospital in a lower middle-income country in Central America. Waste Management Research 31(7):733-8

Davis, JR, Boyle SA, Khan A, Gay ALJ, Grisham JM, and **Luque LE**. 2012. Snake parasitism in an urban old-growth forest. Urban Ecosystems 15: 739-752. http://dx.doi.org/10.1007/s11252-012-0234-7

Luque LE, Bridges O, Mason JN, Boyd K, Portner A, Russell CJ. 2010. Residues in the heptad repeat A region of the fusion protein modulate the virulence of Sendai virus in mice. Journal of Virology 84(2): 810-821

Zhan X, Slobod KS, Krishnamurthy S, **Luque LE**, Takimoto T, Jones B, Surman S, Russell CJ, Portner A, Hurwitz JL. 2008. Sendai virus recombinant vaccine expressing hPIV-3 HN or F elicits protective immunity and combines with a second recombinant to prevent hPIV-1, hPIV-3 and RSV infections. Vaccine 26(27-28): 3480-3488

Luque LE, Russell CJ. 2007. Spring-loaded heptad repeat residues regulate the expression and activation of the paramyxovirus fusion (F) protein. Journal of Virology 3130-3141

Russell CJ, **Luque LE**. 2006. The structural basis of paramyxovirus invasion. Trends in Microbiology 14(6):243-6

Luque LE, Grape KP, Junker M. 2002. A highly conserved arginine is critical for the functional folding of inhibitor of apoptosis (IAP) BIR domains. Biochemistry 41(46):13663

Non-Refereed Publications

Chumchal, M.M., **Luque LE**. 2020. Going abroad: how pre-health students can make the most of their international experience. Apply Magazine. 2020-2021 edition

Oral Presentations at Scholarly Meetings

Cytoskeletal rearrangement in human red blood cells induced by the Plasmodium falciparum protein EBA-175. 88 th Annual Meeting of the American Society of Parasitologists, Quebec, Canada. 2013

Hyperfusogenic variants of Sendai virus cause increased pathogenicity in mice. 27th Annual Meeting of the American Society of Virology. Ithaca, NY. 2008

Regulation of membrane fusion and virus replication by spring-loaded residues in the Sendai virus fusion (f) protein. 26 Annual Meeting of the American Society of Virology. Madison, WI. 2007

Conserved Heptad Repeat A Residues are Critical Determinants of the Expression and Activation of the Paramyxovirus Fusion (F) Protein. 25th Annual Meeting of the American Society of Virology. Madison, WI. 2006

Poster Presentations at Scholarly Meetings

Challenges and opportunities to improve waste management in a resource poor hospital in El Salvador. 38th Annual International Conference on Global Health g. 2011

An integrative assessment of snake parasitism in an urban environment. 86th Annual Meeting of the American Society of Parasitologists. Anchorage, Alaska. 2011

An integrative assessment of snake parasitism across an urban-rural gradient. 51st Annual Meeting of the Society for integrative and Comparative Biology, Salt Lake City, Utah. 2011

Effects of land cover on parasite prevalence in snakes. 10th Annual Mid-South Geographic Information Systems (GIS) Conference. Germantown, TN. 2010

Challenges and opportunities to improve waste management in a resource poor hospital in El Salvador. Scientific Advisory Board Meeting. Memphis, TN. 2010

Oral Presentations at National Meetings

Ethical Traveler: Guiding Students Through Health-Related Experiences Abroad. 43rd Alpha Epsilon Delta Biennial Convention. Tampa, Florida 2020

Ethical Traveler: Guiding Students Through Health-Related Experiences Abroad. Texas Association for Advisors of Health Professions. Lubbock, TX 2019

Internal Grants

Rhodes Fellowship: Integrative research training in biological sub-disciplines (\$12,830.46), 2010

SERVICE

Departmental Service

2018-Present Biology Advisory Committee

2018-Present Biology COGS

2017- Present Biology Department Reshoring Committee

2017-Present Biology Department Undergraduate Research Committee

2015-Present Biology TA Orientation Training

College Service

2015-Present
 2015-Present
 2016-Present
 2016-Present
 2017-Present
 Honors College Faculty
 Honors College Liaison

Student Research Symposium (SRS) poster judge
 CSE Honors Symposium oral presentation judge

University Service

2019 DEI EC IC (CSE representative)

2018-Present CIS Advisory Committee (CSE representative)
 2018-Present STEM Program (Chair of Curriculum Committee)
 2017-Present Faculty Mentor for Doctors Without Borders

2016-Present Mentor for Community Scholars

2016-Present Faculty Mentor for Minority Association of Pre-Medical Students

2016-2019 Frog Camp

Community Service

June 2012 Infection Control in Hospital Infantil Manuel de Jesús Rivera "La Mascota" in

Managua, Nicaragua

June 2010 Infection Control in Hospital Nacional de los Niños Benjamín Bloom in San Salvador,

El Salvador

Fall 2010 Mentor for St. Mary's High school student Amritha Kanakamedala

Other Service

2014-2015	St. Jude Children's Hospital Institutional Biosafety Committee (IBC)
2013-2015	Rhodes College Educational Program Committee
2011-2015	Rhodes College URCAS Natural Science representative
2009-2015	Rhodes College Health Professions Advising Committee
2010-2015	Admission events throughout the year (Rhodes College)
2010-2015	Mentor for the St. Jude Summer Plus program (Rhodes College)
2009-2015	Advisor in Biology, BMB, and BIO-ANSO bridge majors (Rhodes College)
2008-2015	Faculty in the Latin American Studies program (Rhodes College)
Spring 2013	Department Assistant Search Committee (Rhodes College)
Fall 2012	Environmental Biology search committee (Rhodes College)
Spring 2012	Department Assistant Search Committee (Rhodes College)

Fall 2012 Community Health Committee (Rhodes College)

Professional Membership

2013-Present American Public Health Association (member)
 2009-Present American Society of Parasitology (member)
 2006-Present American Society of Microbiology (member)

Leadership

2018-Present Chair of Curriculum Committee for the STEM Program
 2007-08 Chair, Postdoctoral Association Council, St. Jude Children's Research Hospital, Memphis, TN
 2005-08 Officer, Local Outreach, Postdoctoral Association Council, St. Jude Children's Research Hospital, Memphis, TN
 2003-04 President, Graduate Student Organization, University of Texas at Dallas, Richardson, TX
 2002 Co-organizer of the 7th Annual Chemistry-Biology Graduate Symposium, University of

Texas at Dallas, Richardson, TX