LUZ CLAUDIO, Ph.D.

ACADEMIC APPOINTMENTS

1991 - 1993:	Instructor; Division of Environmental & Occupational Medicine and Division of Neuropathology, Mount Sinai Medical Center - New York, NY
1993 - 2000:	Assistant Professor; Division of Environmental & Occupational Medicine Department of Community Medicine, Mount Sinai School of Medicine
2001 – 2008:	Associate Professor ; Department of Community and Preventive Medicine Mount Sinai School of Medicine, New York NY
2004 – present:	Chief; Division of International Health Department of Community and Preventive Medicine Mount Sinai School of Medicine, New York NY
2009 – 2013: 2013- present:	Tenured Associate Professor, Department of Preventive Medicine Tenured Professor, Department of Preventive Medicine

EDUCATION

Universidad de Puerto Rico	B.S.	1984	Biology
Albert Einstein College of Medicine	M.S.	1989	Pathology
Albert Einstein College of Medicine	Ph.D.	1990	Neuropathology

HONORS AND AWARDS

1990:	Robert C. Barnard Award; Environmental Protection Agency
1990:	Environmental Science and Engineering Fellowship;
	American Association for the Advancement of Science
1996:	Dean's Travel Award to Junior Women Faculty;
	American Association of Medical Colleges
1997:	Outstanding Research in Health and Safety Award;
	New York Laborer's Research Foundation
1998:	National Environmental Education Achievement Award;
	National Environmental Education and Training Foundation
1999:	Outstanding Woman Scientist Award;
	New York Academy of Sciences
1999:	Mentor Award of the Year;
	American Association for the Advancement of Science
2001:	Excellence in the Academy Award;
	National Education Association
2003:	Distinguished Visiting Scholar;
	Education Development Center
2003:	Profile Highlighted in the Book: Science in the Private Interest, By
	Sheldon Krimsky; Rowman & Littlefield Publishing Group, Inc.
	The book highlights Dr. Claudio as an example of science in the public
	interest, Chapter 11, pp. 192 - 195
2004:	Equity Champion;
	Educational Equity Concepts presented at the United Nations

2007: Faculty Council Award for Academic Excellence;

Mount Sinai School of Medicine

2018: Award for Outstanding Service to Underserved Communities;

Mount Sinai Auxiliary Board

Child Health Advocate Science Award: Children's Environmental

Health Network

OTHER PROFESSIONAL APPOINTMENTS

1995: National Institute of Environmental Health Sciences – Study Section

Special Review Committee; Environmental Partnerships for Communication

Made recommendations for funding environmental justice grants

U.S. Environmental Protection Agency - Committee Member 1997 - 1999:

National Advisory Committee for the Development of Acute Exposure

Guideline Levels for Hazardous Substances

Provided toxicology expertise for regulation of industrial chemicals during

emergency releases

Children's Environmental Health Network - Research Committee 1997 - present:

Develop a research policy agenda for national efforts in children's environmental

health

1998 - 2000: U.S. Environmental Protection Agency - Scientific Advisory Panel

Provided expert advice on methods and policies for developmental

neurotoxicity testing of industrial chemicals

1998 – 2000: New School University - Institutional Review Board

Review grant applications on the basis of ethical conduct of research

1998 – 2002: National Institutes of Health, Office of the Director -

Council of Public Representatives

Advise Dr. Harold Varmus, Director the NIH, on the establishment of a national agenda for community outreach, education and new programs that are responsive

to the needs of the public

International Life Sciences Institute 1999 – 2000:

Member of the Working Group on Developmental Neurotoxicity to review

guidelines for pesticide regulation and testing policies

1999 - 2003: Food Quality Protection Act, Scientific Advisory Panel

Member of a national panel that reviewed the new law for regulation of pesticides

by the Environmental Protection Agency

Environmental Health Perspectives, Journal of NIEHS/NIH Contributing Editor 1999 – 2003:

Editorial Review Board, appointed in 2003 2003 – present:

2000 - 2002: American Academy of Pediatrics: Consortium on Latino Children's Health

> Co-authored article on the health status of Latino children and made recommendations for improving outreach and health care in this population.

Luz			

2000- 2001: Mount Sinai School of Medicine, Complementary and Alternative Medicine Advisory Committee. Member of the committee that advised Dean Arthur Rubenstein on the viability of CAM at Mount Sinai School of Medicine 2001 – present: American Journal of Industrial Medicine; Contributing Editor Review articles submitted and make recommendations for publication 2002 - 2003: Academy of Education Development; **Advisory Committee on Science Gender and After School** Made recommendations for improving practices in after school programs National Institutes of Health: Environmental Health Sciences Review 2003 – 2005: Committee of the National Institute of Environmental Health Sciences. This committee is advisory to the National Advisory Council and reviews applications from Environmental Health Centers of Excellence 2003 – 2004: Mount Sinai School of Medicine; Minority Students Admissions Committee, Center for Multicultural and Community Affairs Healthy Schools Network: Board of Directors 2003 - 2006: 2004 – 2006: Adult Literacy Media Alliance and TV 411; Advisory Board member 2006 – 2010: Ciencia y Trabajo, Editorial Council, Brokered development of the journal of Asociacion Chilena de Seguridad as a Spanish co-publication of the NIEHS journal Environmental Health Perspectives. Ciencia y Trabajo is now the premier journal in the environmental health sciences in Latin America 2006 – 2010: Fogarty International Center; Advisory Board National Institutes of Health, advices the director of the Fogarty International Center of the NIH on programmatic matters on global health National Institute of Environmental Health Sciences, Review Member 2010 – 2012: 2012 -2017 Strategic Plan: Advancing Science, Improving Health: A Plan for Environmental Health Research 2008 – present: Collegium Ramazzini: Member of the independent international academy of experts in occupational and environmental health Institute of Medicine of the National Academies 2012 – present: Member of Roundtable on Environmental Health Sciences, Research and Medicine New York City Mayor's Office of Climate and Environmental Justice 2021 – present: **Advisory Board** Rachel Carson Council: National Advisory Board **Trust for Governors Island Center for Climate Solutions** 2022 – present: **Advisory Board**

ADMINISTRATIVE LEADERSHIP APPOINTMENTS

INTERNAL:

2004 – present: **Department of Community and Preventive Medicine - Chief of the Division of**

International Health – Since appointed, has expanded international grant support, facilitated international collaboration between Mount Sinai and foreign faculty and developed formal collaborations with institutions in Mexico, Brazil, Chile, Spain,

Argentina and South Africa

2012 – present: Mount Sinai School of Medicine Diversity Council – Representative for the

Department of Preventive Medicine - The Diversity Council is composed of senior faculty and reports to the Dean of the School of Medicine. Its mission is to promote diversity in faculty recruitment, retention, development and inclusion at Mount Sinai.

EXTERNAL:

1998 – 2000: Agency for Toxic Substances and Disease Registry - Chair of Community

Outreach Subcommittee, Board of Scientific Councilors

Provided advice on community outreach, education and policy initiatives,

particularly those related to national environmental justice cases

TRAINING RECORD

NAME	LEVEL OF TRAINEE	ROLE IN TRAINING AND DATES	TRAINING VENUE	TRAINEE CURRENT STATUS
Alicia Hurtado	Undergraduate	Mentor Summer 1995	Short-term training program	Assistant Professor Psychiatry MSSM
Naida Montes	Undergraduate	Mentor Summer 1995	Short-term training program	Director of Technical Services, Eli Lilly, Puerto Rico
Leon Tulton*	Undergraduate to Masters	Mentor 1996 – 1998 and 2004- 2005	Short-term training program. Then as research mentor	Researcher and Editor New York City Asthma Partnership, Department of Health
Ava Onalaja *	Undergraduate	Mentor 2000	Short-term training program.	Program manager at Association of Public Health Laboratories Global Health Program
Roberto Refeca	Undergraduate	Mentor Summer 1997	Short-term training program	Manager, Regulatory Affairs at HeartWare, Inc.
Madelyn Baez, PhD	Undergraduate	Mentor 2000 - 2002	Research assistant	Post-doctoral fellow in Neuroscience, University of Pennsylvania
Allison L. Russell Haders, MD*	Undergraduate	Mentor Summer 1999	Short-term training and research assistant	Medical Attending at the Emergency Department, Trinitas Regional Medical Center, Elizabeth, NJ
Winston Kwa, MD *	Masters	Mentor Fall 1999	Mount Sinai School of Medicine Program	Internist and occupational medicine specialist at Mount Sinai School Medicine
Magdia De	High school	Mentor	Short-term	PhD graduate in

Luz Claudio, Ph.D.

Jesus, PhD	and undergraduate	Summer 1999 and 2001	training program	parasitology, Albert Einstein College of Medicine
Stephanie Alexander, MPH	Undergraduate	Mentor Summer 2001	Mount Sinai School of Medicine Program	Epidemiologist at the Centers for Disease Control and Prevention
Tania Cossio, MPH	Undergraduate and Masters	Mentor Summer 2001 Research coordinator 2003-2004	Short-term training program Division of International Health	MD Graduate New York Medical College at Valhalla, NY

		Masters	Short-term	Completed doctorate of
Elizabeth	Undergraduate	Thesis Mentor	training program	Health Education, Adjunct
Lopez, MPH	and Masters	Summer 2002 2006-2008	Thesis committee	Assistant Professor,
		2000-2000	member	University of Arizona
		Mentor		Completed doctorate in
Janice Lansita,	Undergraduate	1997- 1998	Short-term	Toxicology at MIT
PhD			training program	Currently Pharmacology and Toxicology Reviewer at FDA
		Mentor		Graduate student in
Diana Morales,	Undergraduate	Summer 2002	Short-term	environmental health
MPH	and Masters	Summer 2004 2005-2007	training program Thesis mentor	sciences, University of Puerto Rico
		2003-2007	Thesis memor	1 dello Nico
Amanda Levy,		Mentor	Short-term	Environmental Health
MPH	Master	Summer 2003	training program	Epidemiologist, Department
		Summer 2004 Master thesis	<u> </u>	of Health, New York Completing PhD in
Jeanette	Master	mentor and	MSSM MPH	Epidemiology at University of
Stingone, MPH*		2003-2007	Program	North Carolina
Mariano Solorzano,	Master	Mentor 2004 - 2005	Short-term	Technician in Geographical Sciences, USDA
MPH *	IVIASICI	2004 - 2003	training program	Odienoes, OODA
Kadiann G.	Master	Mentor	Short-term	Graduate student; Florida
Campbell, MPH	Waster	Spring 2005 Mentor	training program	A&M University
Reson Konchellah,	Master	Spring 2005	Short-term	Graduate student Florida A&M University
MPH			training program	ŕ
Andrea Bain,	Mastar	Mentor	Short-term	Project Manager for the
MPH	Master	Spring 2006	training program	Florida Department of Environmental Protection
		Mentor Spring		Received law degree from
Adrienne	Mostar	2006	Short-term	Texas Southern University
Williams, MPH	Master		training program	Thurgood Marshall School of Law-Federal Employee,
				Washington, DC
Alexis Harman	Undergraduate	Mentor	Short-term	Completed an MD from St.
	9 33 3 33	Spring 2007 Mentor	training program	George's University Fulbright Fellow
Misha Granado,	Mostar	Spring 2007	Short-term	Barriers in breast cancer
MPH	Master		training program	screening
		Mentor		Barbados, WI Completed fashion
Sarah Williams,		2007 - 2008	Short-term	merchandise and
MPH	Master		training program	management degree at FIT,
		Monte		New York
Jennifer Colon	Undergraduate	Mentor Summer 2007	Short-term	Received MSW at Hunter College School of Social
33	Jiladigiaddalo	- Jan 11101 2001	training program	Work
Jennifer	Medical	Mentor	Training	Completed MD at MSSM.
Northridge *	Student	Summer 2007	program for medical students	Pediatrics Intern at New York Presbyterian Hospital
Oluwafunke	Hadaa L	Mentor	Short-term	Pursuing MPH from Mount
Adeyemo	Undergraduate	Fall 2007	training program	Sinai School of Medicine

Luz Claudio, Ph.D.

				Luz Ciaudio, Pri.L
Angelica Flores	Undergraduate	Mentor Fall 2007	Short-term training program	Practice Administrator, Institute for Family Health
Sheyla Garced Tirado, MPH*	Master	Mentor Summer 2008	Short-term training program	Completing an MPH from the University of Puerto Rico, Medical Sciences Campus
Nadelly Cabrera	Undergraduate	Mentor Summer 2008	Short-term training program	Pursuing a B.A in Business Administration from Rutgers University
Katherine Svensson, MPH*	Master	Mentor Fall 2008 – Spring 2009	Short-term training program	Currently Research Coordinator with Dr. Claudio
Carla Toro Colon, MPH	Master	Mentor Spring 2009 -	Short-term training program	Currently Director of Pest Interventions, New York City Department of Health
Mayra Vega	Undergraduate	Mentor Summer 2010	Short-term training program	Yale University, Clinical Research Assistant
Brenda Vazquez Fuentes	Master	Mentor Summer 2010	Short-term training program	Coordinator, International Coastal Cleanup Puerto Rico -Ocean Conservancy at Suba Dogs Society
Elaine Rodriguez	Undergraduate	Mentor 2010- 2011	Short-term training program	Attending Medical school- SUNY Upstate
Nally Calzado	Undergraduate	Mentor 2010 - 2011	Short-term training program	Research coordinator at Albert Einstein College of Medicine
Kelley Coffman*	Undergraduate	Mentor 2011	Short-term training program	Medical Student at Georgetown University
Jorge Gutierrez	Master	Mentor 2012	Short-term training program	Research coordinator, Department of Pediatrics, Columbia University - Applying to medical school
Beatriz Traa	Master	Mentor 2012	Short-term training program	Medical school at the University of Rochester
Courtney Rumala	Master	Mentor 2012	Short-term training program	PhD Program
Glory Ann Rivera, MPH*	PhD	Mentor 2012	International program	Conducting joint research project at University of Puerto Rico
Andrea Deierlein, PhD*	Post-doctoral	Mentor 2011- 2018	Pediatric Environmental Health Program	Currently post-doctoral Fellow at MSSM. Received a K99 Award
Jeanette Stingone, PhD*	Post-doctoral	Mentor 2012- 2019	Mascia Fellow	Received postdoctoral fellowship and pilot project funding. Submitting K99 proposal in April 2015
Roni Kobrosly, PhD	Post-doctoral	Mentor 2014 - 2016	Pediatric Environmental Health Fellow	Co-founder of Stealth Mode, a medical data analysis startup
Gaurav Pandey, PhD	Assistant professor	Collaborator 2014 - 2019	Department of Genetics	Submitted and obtained pilot project proposal with the aim of collecting preliminary data for RO1 for new investigators
Carlos Melendez, PhD	Post-doctoral	2018 - 2019	Environmental Medicine and	Obtained faculty position elsewhere

			Public Health	
Maya Korin, MS, PhD	Assistant Professor	2020 - present	Environmental Medicine and Public Health	Received pilot project funding to work on CBPR using mobile app
Muhammed Idris, PhD	Post-doctoral	2020 - 2021	Environmental Medicine and Public Health	Funded through departmental T32. Currently assistant professor at Morehouse
Faven Araya, MPH	Doctoral	2021 - present	Downstate Medical Center	Doctoral program in epidemiology at Downstate
Janille Williams, MPH	Doctoral	2021 – present	Downstate Medical Center	Doctoral program in epidemiology at Downstate

^{*} Trainees who have co-authored peer reviewed articles. See reference list.

International Postdoctoral Fellows Mentored

- International	<u> </u>	onone mone		
NAME	LEVEL OF TRAINEE	ROLE IN TRAINING AND DATES	TRAINING VENUE	TRAINEE CURRENT STATUS
Joya Correia, MD	Post-doctoral	Doctoral Mentor 2004-2006	International Training Program in Environmental and Occupational Health	Researcher in clinical practice, University of Sao Paulo School of Medicine, Brazil
Juan Antonio Ortega, MD	Post-doctoral	2005-2006	Ministry of Health, Spain	Director of the Pediatric Environmental Health Specialty Unit, Murcia, Spain
Marcelo Firpo, PhD	Post-doctoral	Post-doctoral Mentor 2005 - 2009	International Training Program in Environmental and Occupational Health	Professor, National School of Public Health, FIOCRUZ, Rio de Janeiro, Brazil
Raul Sanchez, MD	Post-doctoral	Post-doctoral Mentor 2004- 2007	International Training Program in Environmental and Occupational Health	Coordinator Of Postgraduate Program In Occupational Medicine, Mexican Institute of Social Security, Mexico
Frederico Peres, PhD	Post-doctoral	Post-doctoral Mentor 2010 - 2012	International Training Program in Environmental and Occupational Health	Vice-director, Center for Studies of Workers' Health and Human Ecology, FIOCRUZ, Rio de Janeiro, Brazil
Marcia Galvan Portillo, PhD	Doctoral	Doctoral mentor 2009- 2011	International Training Program in Environmental and Occupational	Research professor, Institute of Public Health, Cuernavaca,

1		T	1.1. 1.1	Luz Ciaddio,
Soledad Burgos, PhD	Post-doctoral	Research advisor 2008	Health International Training Program in Environmental and Occupational Health	Mexico Researcher, School of Public Health, University of Chile, Santiago, Chile
Joao Machado Torres, PhD	Post-doctoral	Post-doctoral mentor 2004 - 2007	International Training Program in Environmental and Occupational Health	Professor IV, Rio de Janeiro Federal University, Brazil
John Sydenstricker- Neto, PhD	Post-doctoral	Post-doctoral Mentor 2006 - 2008	International Training Program in Environmental and Occupational Health	Researcher Centro de Estudo de Metropole, Sao Paulo, Brazil
William Waissmann, PhD	Post-doctoral	Post-doctoral Mentor 2009 - present	International Training Program in Environmental and Occupational Health	Researcher and professor in the Masters and Doctorate degree programs in public health at FIOCRUZ, Rio de Janeiro, Brazil
Ana Maria Mora- Mora, MD, PhD	Doctoral	Mentor 2011-present	Training Program to Reduce Chronic Diseases in Latin America	Researcher, IRET Universidad Nacional Costa Rica & PhD Epidemiology Environmental Research and Children's Health (CERCH) UC Berkeley
Carmen Froes, PhD	Postdoctoral	Mentor 2015 - 2019	Pediatric environmental health in Brazil	Associate Professor at Federal University of Rio de Janeiro supported on a one-year sabbatical by the Brazilian Ministry of Health
Chanapong Rojanaworarit, PhD	Postdoctoral	Mentor 2016-2017	Geographical variation of fluoride content in drinking water and factors influencing dental fluorosis in children in Thailand	Faculty of Public Health, Mahidol University Assistant professor of Public Health at Hofstra University
Natnaree Aimyong, PhD	Postdoctoral	Mentor 2016-2017	Risk characterization and risk perception of occupational risk among Thai Orchid	Lecturer Department of Biostatistics, Faculty of Public Health Mahidol

			Farm's worker	University, Thailand
Mathuramat Seesen, MD	Postdoctoral	2018 -2019	The association of organophosphate pesticides exposure and risk of type 2 diabetes	Lecturer in Family Medicine, Chiang Mai University, Thailand
Kevin Ardon, MPH	Doctoral	2021 - present	Effects of climate change events in Honduras	Currently completing MD. International Federation of Medical Student Associations
Muhammed Idris, PhD	Postdoctoral	2020- 2022	Community Health Information Equity Forum	Faculty member at Morehouse School of Medicine
Cynthia Armendariz, PhD	Postdoctoral	2022 – 2023	Analysis of pesticide exposures in avocado farmers	Fulbright Scholar

^{*} Trainees who have co-authored peer reviewed articles. See Peer Reviewed Research Publications list.

MENTORING ACTIVITIES

TEACHING ACTIVITY/TOPIC	LEVEL	ROLE	NUMBER OF LEARNERS	NUMBER OF HOURS PER Week/Month/Year	YEARS TAUGHT
Short-term Training Program for Minority Students	Undergraduate & Masters	Director/ PI	6 per year	12 weeks per year	1994 – present
International Training and Research in Environmental and Occupational Health	Post-graduate	Director/ PI	5 per year	Two year training program	1995 – 2014
International Exchange Program for Minority Students	Undergraduate Masters Doctoral	Director/PI	10 per year	12 weeks per year	2006 - present
Online course on Pediatric Environmental Health in English and Spanish	Post-doctoral	Creator/ lead faculty	24/ semester	20 weeks/course cycle	2015 - present

GRANTS AND CONTRACTS

Funding Source Project Title Number	Role in Project & Percent Effort	Dates	Direct Costs Current Year	Supplemental Information
NIH/FIC D43TW011403 International Training in Environmental Health over the Lifespan	PI 15%	8/15/2020 - 5/31/2025	\$250,000	Received supplement to address CBPR on climate change in Costa Rica
NIH/ FIC International Training and Research in Environmental and Occupational Health 1 D43 TW00640	PI 15%	9/30/1995 - 12/31/2015	\$212,000	Received administrative supplement. Received no-cost extension through 2015 due to elimination of the program by NIH
NIH/ NCMHD International Exchange Program for Minority Students 2 T37 MD001452-12	PI 30%	7/01/2005 - 6/30/2023	\$240,655	Successfully renewed twice. Program receives 400+ applications for 10 positions available
NIH/NHLBI 1 R25HL108857-01 Short-term Research Training Program	PI 5%	6/15/2011 - 5/31/2023	\$61,392	Training program for minority students at the master's level.
R24 TW009560-01 Occupational Health Research, Policy and Capacity Building in Thailand-US	PI of subcontract 5% (Susan Woskie, PI)	6/01/2015 – 5/31/2020	Variable depending on number of trainees	New Program for training in environmental and occupational health in Thailand
NIH/NIBIB 5 R25 EB020393 Community Research Education and Engagement for Data Science (CREEDS)	Multiple PI Claudio, Kovatch, Sharp (7%)	9/30/2015 – 6/30/2018	\$200,000	To create courses and training programs in the use of data science in health research and to increase the numbers of minority and women researchers using data science.

COMPLETED GRANTS AND CONTRACTS

Funding Source Project Title Number	Role in Project & Percent Effort	Dates	Direct Costs Current Year	Supplemental Information
NIH/ NIEHS Training in Environmental Health to Reduce Chronic Disease in Latin America (Global Pediatric Environmental Health) 1 D43 ES018745-05	PI	9/01/2009 - 8/31/2014	\$220,035	Received administrative supplement. Global program for training in pediatric environmental health. Currently in no cost extension through 2015 due to elimination of the program by NIH
NIH/FIC (ARRA Supplement) Information and Communication Technology Initiative Supplement to the Mount Sinai International Programs 1 D43 TW00640-12-S1	PI	10/01/2009 - 2/28/12	\$40,000	Competitive ARRA Supplement to the International Training Program
Ford Foundation Environmental Justice Resource Center	PI	9/01/2004 - 8/30/2007	\$104,909	Conducted research on environmental health disparities
NIH/ NIMH An in vitro model of the blood-brain barrier K01 MH 01430	PI	7/01/1997 - 6/31/2002	\$150,000	Mentored by Dr. David Colman
NIH/NIEHS Superfund Basic Research Program: Organochlorides in New York and the Hudson P42 ES07384	Core PI	5/01/1995 - 3/31/2006	\$100,000 Direct costs of Core	Directed the Community Outreach and Education Core
NIH/EPA P01 ES09584-05 EPA R827039-01-1 Inner City Toxicants, Child Growth and Development	Core PI	11/01/03 - 10/31/08	\$100,000 Direct costs of Core	Directed the Community Outreach and Education Core

Luz Claudio, Ph.D.

SEARCH Prevalence of Asthma in New York City Children	PI	1/1/2005 – 12/31/2009	\$81,000	Awarded in response to findings on asthma prevalence in East Harlem
NIH/ NIEHS/ NCI Breast Cancer and the Environment Research Center U01 ES12771-05	Core PI	7/01/2003 - 6/30/2010	\$50,000 Direct costs of Core	Chair of the Committee on Community Outreach for the Collaborative Centers
NIH / NIEHS Short-term Research Training for Minority Students 5 T35 ES07298-13	PI	4/01/1994 - 3/31/2010	\$43,717	Grant competitively renewed three times

PUBLICATIONS

Peer-Reviewed Original Research Articles

- 1. Chiu FC, Sacchi RS, <u>Claudio L</u>, Kobayashi S, Suzuki K: Coexpression of glial fibrillary acidic protein and vimentin in CNS and PNS. Glia 1: 105-112, 1988
- Claudio L, Kress Y, Factor JF, Norton WT, Brosnan CF: Ultrastructural studies of the blood-brain barrier in acute experimental autoimmune encephalomyelitis. J of Neuropathol & Experimental Neurol 47: 323, 1988
- Claudio L, Kress Y, Norton WT, Brosnan CF: Increased vesicular transport and decreased mitochondrial content in blood-brain barrier endothelial cells during experimental autoimmune encephalomyelitis. American Journal of Pathology 135: 1157-1168, 1989
- 4. Brosnan CF, <u>Claudio L</u>, Tansey FA, Martiney J: Mechanisms of autoimmune neuropathies. Annals of Neurology 27: S75-S79, 1990
- 5. <u>Claudio L</u>, Kress Y, Factor J, Brosnan CF: Mechanisms of edema formation in experimental autoimmune encephalomyelitis: The contribution of inflammatory cells. Am Journal of Pathology 137: 1033-1045, 1990
- 6. Brosnan CF, <u>Claudio L</u>, Martiney JA: The blood-brain barrier during immune responses. Seminars in the Neurosciences 4: 193-200, 1992
- 7. <u>Claudio L</u>, Brosnan CF: Effects of prazosin on the blood-brain barrier during experimental autoimmune encephalomyelitis. Brain Research 594: 233-243, 1992
- 8. <u>Claudio L</u>: An analysis of the U.S. Environmental Protection Agency neurotoxicity testing guidelines. Regulatory Toxicology and Pharmacology 16: 202-212, 1992
- 9. <u>Claudio L</u>, Martiney JA, Brosnan CF: Ultrastructural studies of the blood-retina barrier after exposure to interleukin-1b or tumor necrosis factor-a. Laboratory Investigation 70: 850-861, 1994

- 10. <u>Claudio L</u>, Raine CS, Brosnan CF: Evidence of persistent blood-brain barrier abnormalities in chronic-progressive multiple sclerosis. Acta Neuropathologica 90: 228-238, 1995
- 11. <u>Claudio L</u>: Ultrastructural features of the blood-brain barrier in biopsy tissue from Alzheimer's disease patients. Acta Neuropathologica 91: 6-14, 1996
- 12. <u>Claudio L</u>, Lee T, Wolff MS, Wetmur, JG: A murine model of genetic susceptibility to lead bioaccumulation. Fundamental and Applied Toxicology 35: 84-90, 1997
- 13. Landrigan PJ, <u>Claudio L</u>: Heart rate variability: A new physiologic marker of autonomic neurotoxicity. Journal of Pediatrics 130(5):725-729, 1997
- 14. <u>Claudio L</u>, Torres T, Sanjurjo E, Sherman L, Landrigan PJ: Environmental health sciences education -A tool for achieving environmental equity and protecting children. Environmental Health Perspectives 106 (Suppl 3) 849-855, 1998
- 15. <u>Claudio L</u>, Bearer C, Wallinga D: Assessment of the U.S. Environmental Protection Agency methods for identification of hazards to developing organisms Part I: The reproduction and fertility testing guidelines. American Journal of Industrial Medicine 35: 543-553, 1999
- Claudio L, Bearer C, Wallinga D: Assessment of the U.S. Environmental Protection Agency methods for identification of hazards to developing organisms Part II: The developmental toxicity testing guidelines. American Journal of Industrial Medicine 35:554-563, 1999
- 17. Garcia-Arenas G, <u>Claudio L</u>, Perez-Severiano F, Rios C: Low-level lead acetate exposure inhibits nitric oxide synthase activity in capillary and synaptosomal fractions of mice brain. Toxicol Sciences 50: 244-248, 1999 *
- Landrigan PJ, <u>Claudio L</u>, Markowitz SB, Berkowitz GS, Brenner BL, Romero H, Wetmur JG, Matte TD, Gore AC, Godbold JH, Wolff MS: Pesticides and inner city children: Exposures, Risks and Prevention. Environmental Health Perspectives 107(Suppl 3):431-437, 1999
- 19. <u>Claudio L</u>, Tulton L, Doucette J, Landrigan PJ: Socioeconomic factors and asthma hospitalization rates in New York City. Journal of Asthma 36: 343-350, 1999 *
- 20. Onalaja A, <u>Claudio L</u>: Genetic influences in lead poisoning. Environ Health Perspect 108: 23-28, 2000 *
- 21. <u>Claudio L</u>, Kwa W, Russell AL, Wallinga D: Testing methods for developmental neurotoxicity of environmental chemicals. Toxicology and Applied Pharmacology 164: 1-14, 2000 *
- 22. Garman RH, Fix AS, Jortner BS, Jensen KF, Hardisty JF, <u>Claudio L</u>, Ferenc S: Methods to identify and characterize developmental neurotoxicity for human health risk assessment II: Neuropathology. Environ Health Perspect 109 (suppl) 93-111, 2001
- 23. Dorman DC, Allen SL, Byczkowski JZ, <u>Claudio L</u>, Fisher, Jr. JE, Fisher JW, Harry GJ, Li AA, Makris SL, Padilla S, Sultatos LG, Mileson BE: Methods to identify and characterize developmental neurotoxicity for human health risk assessment III: Environ Health Perspect 109 (suppl): 101-111, 2001

- 24. <u>Claudio L</u>: Reaching out to the next generation of scientists. National Education Association Journal 17: 77-86, 2001
- 25. Flores G, Fuentes-Afflick E, Carter-Pokras O, <u>Claudio L</u>, Lamberty G, Lara M, Pachter L, Ramos Gomez F, Mendoza F, Valdez RB, Zambrana RE, Greenberg R, Weitzman M. Why ethnicity and race are so important in child health services research today. Arch Pediatr Adolesc Med 155, 1178-1179, 2001
- Flores G, Fuentes-Afflick E, Barbot O, Carter-Pokras O, <u>Claudio L</u>, et al: The health of Latino children: Urgent priorities, unanswered questions, and a research agenda. JAMA 288: 82-90, 2002
- 27. D'Amato C, **Torres JP**, Malm O, Bastos W, <u>Claudio L</u>, Markowitz S: DDT in fishes from four different Amazon sites: Exposure assessments for breast feeding infants. Organohalogen Compounds 66: 2483-2490, 2004 *
- 28. **Ortega Garcia JA**, Ferris I Tortajada J, <u>Claudio L</u>, Berbel Tornero O: Pediatric environmental health units in Europe: from theory to action (Spanish). Ann Pediatr (Barc) 63: 143-151, 2005
- Ferris I Tortajada J, Berbel Tornero O, Ortega Garcia JA, Claudio L, Garcia Castell J, Marti Perales V, Miranda Casas I. Risk factors for malignant bone tumors in pediatrics (Spanish). Annals Pediatr 63: 537-547, 2005 *
- 30. Ortega Garcia JA, Ferris Tortajada J, Canovas Conesa A, <u>Claudio L</u>, Berbel Tornero O. Environmental neurotoxins III. Organiochlorines, organobromines and bisphenol A: Adverse effects on the fetal and postnatal nervous sytems. Acta Pediatrica Esp 63: 788-798, 2006 *
- 31. **Peres F**, Moreira JC, Rodrigues KM, <u>Claudio L</u>: Risk perception and communication regarding pesticide use in rural work: A case study in Rio de Janeiro, Brazil. International Journal of Occupational and Environmental Health 12: 400-407, 2006 *
- 32. **Sanchez-Roman FR**, Juarez-Perez CA, Aguilar-Madrid G, Haro-Garcia L, Borja-Aburto VH, <u>Claudio L</u>: Occupational Health in Mexico. International Journal of Occupational and Environmental Health 12: 346-354, 2006 *
- 33. <u>Claudio L</u>, Stingone J, Godbold J: Prevalence of childhood asthma in urban communities: the impact of ethnicity and income. Annals of Epidemiology 16: 332-340, 2006 *
- 34. Stingone J, <u>Claudio L</u>: Asthma and enrollment in special education among urban schoolchildren. American Journal of Public Health 96: 1593-1598, 2006 * (Awarded best paper at the meeting of the American Public Health Association, Philadelphia, PA 2005)
- 35. Claudio L, Stingone J: Disparities in use of urgent health care services among asthmatic children. Annals of Allergy Asthma Immunology 97: 244-250, 2006 *
- 36. Azeredo A, Torres JPM, Fonseca, MF, Britto, JL, Bastos WR, Silva CA, Cavalcanti G, Meire RO, Sarcinelli PN, <u>Claudio L</u>, Markowitz S, Malm O. DDT and its metabolites in breast milk from the Madeira River basin in the Amazon, Brazil. Chemosphere 73, 5246-5251, 2008 *
- 37. Rauh VA, Landrigan PJ, Claudio L: Housing and Health: Intersection of poverty and environmental exposures. Ann NY Acad Sci 1136: 276-288, 2008

- 38. Stingone J, Claudio L: Improving sampling and response rates in school-based research through participatory methods. Journal of School Health 78: 445-451, 2008 *
- 39. Stingone J, <u>Claudio L</u>: Disparities in allergy testing and health outcomes among urban children with asthma. Journal of Allergy and Clinical Immunology 122: 748-753, 2008 *
- 40. <u>Claudio L</u>, Stingone J: Primary household language and asthma care among Hispanic children. Journal of Health Care for the Poor and Underserved 20: 766-779, 2009 *
- 41. <u>Claudio L, Stingone J: Components of recommended asthma care and the use of long-term control medication among urban children with asthma. Medical Care 47: 940 947, 2009 *</u>
- 42. **Torres JPM**, Lailson-Brito J, Saldanha GC, Dorneles P, Silva CEA, Malm O, Guimaraes JR, Azeredo A, Bastos WR, da Silva VMF, Martin AR, <u>Claudio L</u>, Markowitz S. Persistent toxic substances in the Brazilian Amazon: Contamination of Man and the Environment. J Braz Chem Soc. 21: 1175-1179, 2010
- 43. Northridge J, Ramirez OF, Stingone JA, <u>Claudio L</u>. The role of housing type and housing quality in urban children with asthma. J Urban Health 87:211-224, 2010
- 44. **Ortega-Garcia JA**, Ferris-Tortajada J, <u>Claudio L</u>, Soldin OP, Sanchez-Sauco MF, Fuster-Soler JL, Martinez-Lage JF. Case-control study of periconceptional folic acid intake and nervous system tumors in children. Childs Nerv Syst 26: 1727-1733, 2010
- 45. **Ortega-Garcia JA**, Martin M, Lopez-Fernandez MT, Fuster-Soler JL, Donat-Colomer J, Lopez-Ibor B, <u>Claudio L</u>, Ferris-Tortajada J. Transgenerational tobacco smoke exposure and childhood cancer: An observational study. J Paediatrics & Child Health 46: 291-295, 2010
- 46. Svensson K, Hernandez-Ramirez RU, Burguete-Garcia A, Cebrian ME, Calafat AM, Needham LL, Claudio L, Lopez-Carrillo L. Phthalate exposure associated with self-reported diabetes among Mexican women. Environ Res 111: 792-796, 2011
- 47. Landrigan PJ, Ripp J, Murphy RJ, <u>Claudio L</u>, Jao J, Hexom B, Bloom HG, Sirazian T, Elahi E, Koplan JP. New academic partnerships in global health: innovations at Mount Sinai School of Medicine. Mt. Sinai J Med 78: 470-482, 2011
- 48. **Ortega-Garcia JA**, Angulo MG, Sobrino-Najul EJ, Soldin OP, Mira AP, Martinez-Salcedo E, <u>Claudio L</u>. Prenatal exposure of a girl with autism spectrum disorder to "horsetail" (Equisetum arvense) herbal remedy and alcohol: a case report. J Med Case Reports 5: 129-134, 2011
- 49. Bartolomei-Diaz JA, Amill-Rosario A, <u>Claudio L</u>, Hernandez W. Asthma mortality in Puerto Rico: 1980-2007. J Asthma 48: 202-209, 2011
- 50. Stingone JA, Ramirez OF, Svensson K, <u>Claudio L</u>. Prevalence, demographics and health outcomes of comorbid asthma and overweight in urban children. J of Asthma 48: 876-885, 2011
- 51. **Ortega-García JA**, Gutierrez-Churango JE, Sánchez-Sauco MF, Martínez-Aroca M, Delgado-Marín JL, Sánchez-Solis M, Parrilla-Paricio JJ, <u>Claudio L</u>, Martínez-Lage JF. Head circumference at birth and exposure to tobacco, alcohol and illegal drugs during early pregnancy. Childs Nerv Syst. 28(3):433-439, 2012

- 52. Garced S, Torres-Sanchez L, Cebrian ME, <u>Claudio L</u>, Lopez-Carrillo, L. Prenatal dichlorodiphenyldichloroethylene (DDE) exposure and child growth during the first year of life. Environ Res 113: 58-62, 2012
- 53. **Correia-Deur JE**, <u>Claudio L</u>, Imazawa AT, Eluf-Neto J. Variations in peak expiratory flow measurements associated to air pollution and allergic sensitization in children in Sao Paulo, Brazil. Am J Ind Med 55: 1087-1098, 2012
- 54. Gomariz Penalver V, **Ortega Garcia JA**, Canovas Conesa A, Soldin OP, Sanchez Munoz A, Fuster Soler JL, Verdeguer A, Cotton Caballero A, <u>Claudio L</u>, Torres Cantero AM, Sanchez Soliz M, Ferris Tortoajada J. Neuroblastoma and the environment: A case study. European J Cancer Preven
- 55. Svensson K, Ramirez OF, **Peres F**, Barnett M, <u>Claudio L</u>. Socioeconomic determinants associated with willingness to participate in medical research among a diverse population. Contemp Clin Trials 33: 1197-1205, 2012
- 56. Arnold R, Stingone JA, <u>Claudio L</u>. Computer-assisted school-based asthma management: A pilot study. JMIR Research Protocols 2012 Nov 13;1(2):e15. doi: 10.2196/resprot.1958, 2012
- 57. **Peres F**, Claudio L. Fifteen years of occupational and environmental health experiences in Brazil, Chile and Mexico: A report from the Mount Sinai School of Medicine ITREOH Program. Am J Industrial Med 56: 29-37, 2013
- 58. Peres F, Rodrigues KM, da Silva Peixoto Belo MS, Moreira JC, <u>Claudio L</u>. Design of risk communication strategies based on risk perception among farmers exposed to pesticides in Rio de Janeiro State, Brazil. Am J Industrial Med 56: 77-89, 2013*
- 59. Deierlein AL, Coffman K, <u>Claudio L</u>. Analysis of the caloric and macronutrient content of meal options offered to children at popular restaurant chains. Intl J Child Health and Nutrition 3: 108-113, 2014*
- 60. Deierlein AL, Peat K, <u>Claudio L</u>. Comparison of the nutrient content of children's menu items at US restaurant chains, 2010-2014. Nutr J 14: DOI 10.1186/s12937-015-0066-4, 2015
- 61. <u>Claudio L</u>, Ramirez OF, Rivera GA. Association between markers of classroom environmental conditions and teachers' respiratory health. J School Health 86: 444-451, 2016*
- 62. Stingone JA, McVeigh KH, <u>Claudio L</u>. Association between prenatal exposure to ambient diesel particulate matter and perchloroethylene with children's 3rd grade standardized test scores. Environmental Res 148: 144-153, 2016* doi:10.1016/j.envres.2016.03.035
- 63. **Froes Amus CIR**, Camara VM, Landrigan PJ, <u>Claudio L</u>. A systematic review of children's Environmental health in Brazil. Annals of Global Health: 82: 132-148, 2016
- 64. Stingone JA, McVeigh KH, <u>Claudio L</u>. Early-life exposure to air pollution and greater use of academic support services in childhood: a population-based cohort study of urban children. Environ Health 16:2 doi: 10.1186/s12940-017-0210-z, 2017

- 65. Lett LA, Stingone JA, Claudio L. The Combined Influence of Air Pollution and Home Learning Environment on Early Cognitive Skills in Children. Int J Environ Res Public Health. 2017 Oct 26;14(11). pii: E1295. doi: 10.3390/ijerph14111295. PMID: 29072589
- 66. Krawczyk N, Claudio L. Outcomes of Global Public Health Training Program for US Minority Students: A Case Report. Ann Glob Health. 2017 May Aug;83(3-4):605-612. doi: 10.1016/j.aogh.2017.08.001. PMID: 29221535 Epub 2017
- 67. **Froes Asmus CIR**, Camara VM, Raggio R, Landrigan PJ, <u>Claudio L</u>. Positive correlation between pesticide sales and central nervous system and cardiovascular congenital abnormalities in Brazil. Int J Environ Health Res. 2017 Oct;27(5):420-426. doi: 10.1080/09603123.2017.1373272. Epub 2017 Sep 6. PMID: 28877591, 2017
- 68. Burgos S, Tenorio M, Zapata P, Cáceres DD, Klarian J, Alvarez N, Oviedo R, Toro-Campos R, Claudio L, Iglesias V. Cognitive performance among cohorts of children exposed to a waste disposal site containing heavy metals in Chile. Int J Environ Health Res. 2017 Apr;27(2):117-125. doi: 10.1080/09603123.2017.1292494. PMID: 28245674
- 69. Stingone JA, Pandey OP, <u>Claudio L</u>, Pandey G. Using machine learning to identify air pollution exposure profiles associated with early cognitive skills among U.S. children. Environ Pollut. 2017 Nov;230:730-740. doi: 10.1016/j.envpol.2017.07.023. Epub 2017 Jul 18.PMID: 28732336, 2017
- 70. Galvan-Portillo M, Sánchez E, Cárdenas-Cárdenas LM, Karam R, <u>Claudio L</u>, Cruz M, Burguete-García AI. Dietary patterns in Mexican children and adolescents: Characterization and relation with socioeconomic and home environment factors. Appetite 121: 275-284. doi:10.1016/j.appet.2017.11.088. 2018
- 71. McGee S, Claudio L. Nativity as a Determinant of Health Disparities among Children. J J Immigr Minor Health. doi: 10.1007/s10903-017-0667-4. PMID: 29094273, 2018
- 72. **Ortega-Garcia JA**, Kloosterman N, Alvarez L, Tobarra-Sanchez E, Carceles-Alvarez A, Pastor-Valero R, Lopez-Hernandez FA, Sanchez-Soliz M, <u>Claudio L</u>. Full breastfeeding and obesity in children: A prospective study from birth to 6 years. Childhood Obesity 14(5):327-337. doi: 10.1089/chi.2017.0335. Epub 2018 Jun 18. PMID: 29912590, 2018
- 73. <u>Claudio L</u>, Gilmore J, Roy M, Brenner B. Communicating environmental exposure results in a community-based participatory research study. BMC Public Health 784. doi: 10.1186/s12889-018-5721-1, 2018
- 74. Cárceles-Álvarez A, Ortega-García JA, López-Hernández FA, Fuster-Soler JL, Ramis R, Kloosterman N, Castillo L, Sánchez-Solís M, <u>Claudio L</u>, Ferris-Tortajada J. Secondhand smoke: A new and modifiable prognostic factor in childhood acute lymphoblastic leukemias. Environmental research. 2019 Nov 1;178:108689.
- 75. Azurmendi-Funes ML, Martínez-Villanueva M, Delgado-Marín JL, Ramis R, Sánchez-Sauco MF, López-Hernández FA, Sánchez-Solís M, Monteagudo-Piqueras O, Noguera-Velasco JA, <u>Claudio L</u>, Ortega-García JA. An integrative screening tool of alcohol exposure during early pregnancy: Combining of the CDT biomarker with Green Page Questionnaire. Alcohol and Alcoholism. 2019 Nov;54(6):599-608.
- 76. Cárceles-Álvarez A, Ortega-García JA, López-Hernández FA, Fuster-Soler JL, Sanz-Monllor A, Ramis R, <u>Claudio L</u>. Environment, lifestyle behavior and health-related quality of life in childhood and adolescent cancer survivors of extracranial malignancies. Environmental Research. 2020 Oct 1;189:109910.

- 77. Rojanaworarit C, <u>Claudio L</u>, Howteerakul N, Siramahamongkol A, Ngernthong P, Kongtip P, Woskie S. Hydrogeogenic fluoride in groundwater and dental fluorosis in Thai agrarian communities: a prevalence survey and case—control study. BMC oral health. 2021 Dec;21(1):1-6.
- 78. Araya F, Stingone JA, Claudio L. Inequalities in Exposure to Ambient Air Neurotoxicants and Disparities in Markers of Neurodevelopment in Children by Maternal Nativity Status. International Journal of Environmental Research and Public Health. 2021 Jul 14;18(14):7512.
- 79. Idris MY, Korin M, Araya F, Chowdhury S, Medina P, Cruz L, Hawkins T, Brown H, Claudio L. Including the Public in Public eHealth: The Need for Community Participation in the Development of State-Sponsored COVID-related Mobile Apps. JMIR Mhealth and Uhealth. 2021 Nov 5.
- 80. Korin MR, Araya F, Idris MY, Brown H, <u>Claudio L</u>. Community-Based Organizations as Effective Partners in the Battle Against Misinformation. Frontiers in Public Health. 2022 Mar 15;10:853736.

Invited Peer-Reviewed Articles and Reviews

- 1. <u>Claudio L</u>: Waste couture: Environmental impact of the clothing industry. Environmental Health Perspectives 115: 448-454, 2007 (Cover article)
- 2. <u>Claudio L</u>: Standing on principle: The global push for environmental justice. Environmental Health Perspectives 115: 500-503, 2007
- 3. <u>Claudio L</u>: Synthetic Turf: A health debate takes root. Environmental Health Perspectives 116: A116-A122, 2008 (Cover article)
- 4. <u>Claudio L</u>: Switch on the Night: Policies for smarter lighting. Environmental Health Perspectives 117: A29-31, 2009
- Claudio L: Planting healthier indoor air. Environmental Health Perspectives 119: A426-427, 2011
- 6. <u>Claudio L</u>: Our food: packaging and public health. Environmental Health Perspectives 120: 232-237, 2012 (Cover article)

Books and Book Chapters

- 1. Brosnan C, <u>Claudio L</u>: Brain microvasculature and multiple sclerosis. In: *An Introduction to the Blood-Brain Barrier: Methodology and Biology*. Pardridge WM, ed. Cambridge University Press, pp. 386-400, 1998
- 2. Hof P, Trapp BD, Lufkin T, De Vellis J, <u>Claudio L</u>, Colman DR: The cellular components of the nervous tissue. In: *Fundamental Neuroscience*. FE Bloom, SC Landis, JL Roberts, LR Squire, MJ Zigmond, eds. Academic Press, pp. 41-70, 1998

^{*} Indicates publications co-authored as senior author with students or mentees

- 3. Friedman-Jimenez G, <u>Claudio L</u>: Environmental Justice. In: <u>Textbook of Environmental and Occupational Medicine</u>, Third Edition. Rom WN, ed., Lippincott-Raven Press, 1731-1740, 1998
- Claudio L, Garg A, Landrigan PJ. Addressing environmental health issues. In: Terrorism and Public Health. Levy B, Sidel V, eds., Oxford University Press, New York, pp. 69-79, 2002
- Solorzano M, Stingone JA, Rivera Rentas A, <u>Claudio L</u>. Comparison of fine particulate matter and ozone levels in ZIP code areas of New York City with different asthma burdens. In: *Transactions on Ecology and the Environment*, vol 85. Proceedings of the 1st International Conference on Environmental Exposure and Health; 2005 Oct 6-9; Atlanta, GA. p. 23-33
- 6. Friedman-Jimenez G, <u>Claudio L</u>: Health Disparities in Environmental and Occupational Health. In: *Textbook of Environmental and Occupational Medicine*, Fourth Edition. Rom WN, ed., Lippincott-Raven Press, 2006
- 7. Landrigan PJ, <u>Claudio L</u>. Pesticides. In: <u>Environmental Toxicants-Human Exposures</u> and <u>Their Health Effects</u>, <u>Third Edition</u>. Lippmann M, ed., John Wiley & Sons, Inc, New York, Chapter 24, pp. 947-966, 2009
- 8. London L, Joshi IK, Cairncross E, <u>Claudio L</u>: Environmental Justice: An International Perspective. In: *Encyclopedia of Environmental Health, volume 2*. Burlington, Elsevier, pp 441-448, 2010
- 9. Lee HH, Milam EC, Claudio L, Landrigan PJ, Crane MA: Investigating the Health Consequences of the World Trade Center Attack. In: *Terrorism and Public Health. Second Edition*. Levy B, Sidel V, eds., Oxford University Press, New York, pp. 67-79, 2011
- 10. Claudio L: Impact of Poverty, Disparity and Injustice on Children's Environmental Health. In: Textbook of Children's Environmental Health. Landrigan PJ, Etzel RA, Eds. Oxford University Press, Chapter 57, 2014
- 11. Claudio L: How to Write and Publish a Scientific Paper: The Step-by-Step Guide. Write Science Now Publishing Co. 2016

Publications in News Formats

- 1. <u>Claudio L</u>: New efforts to address childhood asthma in the Bronx. Environmental Health Perspectives104: 1028-1029, 1996
- 2. <u>Claudio L</u>: Increasing minority participation in environmental health sciences. Environmental Health Perspectives 105: 174-176, 1997
- 3. <u>Claudio L</u>: Community outreach and education programs of the NIEHS Centers. Environmental Health Perspectives 105: 278-281, 1997
- 4. <u>Claudio L</u>: Environmental Health in Cuba. Environmental Health Perspectives 107: 246-251, 1999
- 5. <u>Claudio L</u>: Environmental aftermath of the World Trade Center disaster. Environmental Health Perspectives 109: 529-536, 2001

- 6. <u>Claudio L</u>: The Hudson: A river runs through an environmental controversy. Environmental Health Perspectives 110: 184-187, 2002
- 7. <u>Claudio L</u>: Building self-reliance in environmental science: The ITREOH experience. Environmental Health Perspectives 111: A460-463, 2003
- 8. <u>Claudio L</u>: Breast cancer takes center stage. Environmental Health Perspectives 112: 92-95, 2004
- 9. <u>Claudio L</u>: NYC Adopts Pesticide Laws. Environmental Health Perspectives 113: A662, 2005
- 10. <u>Claudio L</u>: Making progress on breast cancer 114: Environmental Health Perspectives 114: A98-99, 2006
- 11. <u>Claudio L</u>: Green My Health: A clear look at water bottles. Prevention Magazine, pp 2001 -2002, September 2008
- 12. <u>Claudio L</u>: Planting Healthier Indoor Air. Environmental Health Perspectives, 119: A 426-427, 2011
- 13. Claudio L: Our food: Packaging and Public Health. Environmental Health Perspectives 120: 232-237, 2012
- 14. Thigpen-Tart K. Dr. Luz Claudio: A mission to build capacity in Latin America. NIEHS Newsletter, March 2013, http://www.niehs.nih.gov/research/programs/geh/geh_newsletter/training/index.cfm

Invited Lectures/Presentations (selected since 2001)

- Environmental Health Issues Related to the World Trade Center Disaster Convened by the National Institute of Environmental Health Sciences and New York University. New York, NY. October 18, 2001
- 2. Children's Susceptibility to Environmental Pollutants Health Effects Institute Annual Conference, Seattle, Washington, April 28, 2002
- 3. Environmental Injustice Century Foundation's Policy in Perspective Series, New York, New York, June 28, 2002
- 4. Asthma in New York City Schools Healthy Schools Network- A forum of New York Government Officials, New York, NY, October 9, 2002
- 5. Societal Factors and Air Pollution Health Effects Institute Annual Conference, Air Pollution: Integrating Exposure and Effects. Seattle, WA, April 28, 2002
- 6. Policy Forum for New York City Interns on Environmental Policy. Century Foundation, New York, NY, June 28, 2002
- 7. New Findings on Asthma in the Urban Poor Harvard Center for Health Policy Presentations to Congress, Shepherdstown, WV, April 15, 2003
- 8. Environmental Health Education: A Tool for Community Empowerment Education Development Center Visiting Scholar, Boston, MA, October 7, 2003
- 9. International Training Programs in Environmental Health Sciences 3rd Brazilian Seminar on Environment and Health, Oswaldo Cruz Foundation, Rio de Janeiro, Brazil, September 20, 2004
- 10. Communicating Environmental Health Sciences Information to Minority Communities Regional Cancer and Environment Forum, Cornell University, New York, October 29, 2004
- 11. The Relationship Between Environmental Injustice and Health Disparities Meeting of Grantmakers in Health and the Health and Environmental Funders Network, New York, December 6, 2004

- 12. How to Communicate with the Underserved Population Meeting of the Breast Cancer and the Environment Research Centers, Princeton, New Jersey, November 4, 2004
- 13. Environmental Health Sciences Education: A Tool for Achieving Environmental Justice Children's Environmental Health Network. Washington, DC, February 22, 2005
- 14. The Role of the Community in the Solutions to Pediatric Asthma Collaborative on Health and the Environment, Anchorage, Alaska. December 1, 2005
- 15. Bringing Minority Girls into Science Academy for Educational Development, Keynote Speaker, New York, NY, September 26, 2007
- 16. Grassroots Environmental Education Program on Synthetic Turf, Rye, New York, November 24, 2008
- 17. Clinton Global Initiative University Moderator of Session: From Global to Local: How the Environment Impacts Health. University of Texas at Austin, February 14, 2009
- 18. Keynote Address: Pediatric Environmental Health Challenges and Opportunities. Agency for Toxic Substances and Disease Registry The Puerto Rico Children's Environmental Health Conference. San Juan, Puerto Rico. June 24, 2009
- 19. Global Environmental Health Unite for Sight Global Health and Innovation Conference Sunday, Yale University, New Haven, CT, April 18, 2010
- 20. International Training in Pediatric Environmental Health US Environmental Protection Agency Region 2, San Juan, Puerto Rico, April 14, 2012
- 21. Ibero-American Congress of Toxicology Keynote Environmental Toxicology in the Americas. Comodoro Rivadavia, Argentina. September 23, 2014
- 22. Biodiversity Genomics 2022 Conference, Education diversity in Latin America. October 3, 2022

MEDIA RESOURCES and EDUCATIONAL MATERIALS

- 1. Pediatric Environmental Health Course A 60 hour online course designed to increase knowledge of medical providers in Spanish-speaking countries about pediatric environmental health.
- 2. Computer-assisted school-based asthma management program, Asthma Pal Collaborated with private firm to create a web-based program to help elementary school children self-manage asthma symptoms.
- 3. How to Write and Publish a Scientific Paper: The Step-by-Step Guide Workbook available on Amazon. Online course to be released in September, 2016

Abstracts (selected since 2002)

- 1. Stingone JA, Estrada B, <u>Claudio L</u>. School-based assessment of asthmatic children in East Harlem 2002 CDC National Asthma Meeting, Atlanta GA
- 2. Huertas-Fernandez A, Drew C, <u>Claudio L</u>. Enterococci as an indicator of Hudson River recreational water quality: A community-based participatory research study. Superfund Basic Research Program Annual Meeting, Dartmouth College, November 9-12, 2003
- 3. Liao V, Li X, Brownawell B, Stingone JA, <u>Claudio L</u>. A community-university partnership: Assessing the Hudson River Superfund site, 2004 Superfund Basic Research Program Annual Meeting, Seattle, WA.
- 4. Speranza A, Gitterman B, <u>Claudio L</u>, Ferrís i Tortajada J, Ortega García JA. Red Internacional Medio Ambiente y Cáncer Pediátrico. In Abstract Book:II Internacional Conference Children's Environmental Health, WHO/OPS. Buenos Aires, 2005: 27-28
- 5. Peres F & Claudio L Integrative and Participatory Risk Assessment Approach: a model to assess the Brazilian's rural workers vulnerability and link research to action. Abstract

- Book, International Forum of Social Sciences and Health World Congress. Istanbul, IFSSH. 2005: p. 307-309
- 6. Stingone J, <u>Claudio L</u>: Association between asthma and special education in a large, urban school system. **Awarded Best Paper at American Public Health Association Conference December10-14, 2005, Philadelphia, PA
- 7. Stingone JA, Konchellah R, Campbell K, <u>Claudio L</u>. A school-based asthma management program to improve health outcomes of inner-city children. 2005 Mount Sinai Community Health Symposium, New York, NY.
- 8. Stingone JA and <u>Claudio L</u>. Community outreach and empowerment on the Hudson River, 2005 Superfund Basic Research Program Annual Meeting, New York, NY
- Chace R, Stingone JA, <u>Claudio L</u>. A pilot study of a computer-assisted school-based asthma management program. 2005 Mount Sinai's Institute of Medical Education Educational Research Day, New York, NY
- 10. Stingone JA, Tulton L, <u>Claudio L</u>. Association between asthma and educational outcomes in a large, urban school system. 2005 Annual Meeting of the American Public Health Association, Philadelphia, PA.
- 11. Bain A, Stingone JA, <u>Claudio L</u>. A study of the relationship between asthma prevalence in children and exposure to household asthma triggers in New York City. 2006 Mount Sinai Community Health Symposium, New York, NY.
- 12. Stingone JA, Chace R, <u>Claudio L</u>. Predicting the utilization of preventive care among urban children with asthma. 2006 North American Congress of Epidemiology. Seattle, WA
- 13. Chace R, Pina B, Stingone JA, Williams A, Arnold R, <u>Claudio L</u>. School-based asthma intervention using a computerized self-management program in low-income minority children. 2006 International Conference on Environmental Epidemiology and Exposure. Paris, France.
- 14. Stingone JA and <u>Claudio L</u>. The role of allergy treatment in asthma management among urban children. 2007 Annual Meeting of the American Academy of Allergy, Asthma, and Immunology. San Diego, CA.
- 15. Ramirez OF, Stingone J, <u>Claudio L</u>. Childhood obesity is associated with neighborhood socioeconomic status in New York City schoolchildren. American Public Health Association (oral presentation), 2008, San Diego, CA
- 16. Ramirez OF, Stingone J, <u>Claudio L</u>. Prevalence, demographics and health outcomes of pediatric asthma and overweight in urban communities. American Public Health Association, 2008, San Diego, CA
- 17. Williams S, Barnett M, Ramirez O, <u>Claudio L</u>. Effects of outreach on retention rates of minority children in a longitudinal study. Breast Cancer and the Environment Research Centers Meeting, 2008. Birmingham, AL
- 18. Machado Torres JP, Pause R, <u>Claudio L</u>. Polycyclic aromatic hydrocarbons in Amazon fishes from Brazil. PRIMO15, May, 2009, Bordeaux, France
- 19. Correia Deur J, <u>Claudio L</u>, Stingone J, Imazawa A, Neto JE. Variations in peak expiratory flow measurements associated with air pollution and allergic sensitization in children in Sao Paulo, Brazil. International Society for Environmental Epidemiology 21st Annual Conference, August 2009, Dublin, Ireland
- 20. Svensson, K., Hernández-Ramírez, RU., Burguette, A., Cebrián, M.E., <u>Claudio, L.</u>, López-Carrillo, L. Concentrations of urinary phthalates metabolites in mexican women with and without diabetes. XII International Congress of Toxicology, August 2011, Barcelona, Spain
- 21. Brenner B, Greenberg GE, Barlow, J, Aldsworth C, Monroe P, <u>Claudio L</u>, Teitelbaum S, Biro F, Pinney S, Kushi L. Returning enviornmental biomarker results to research participants in a puberty study. International Society of Environmental Epidemiology 2012, South Carolina, US
- 22. Coffman K, Deierlein A, <u>Claudio L</u>. Analysis of the caloric and macronutrient content of meal options offered to adults and children at popular restaurant chains. Georgetown University School of Medicine, Washington, DC, April 29, 2014

- 23. Stingone J, McVeigh KH, <u>Claudio L</u>. Effects of prenatal exposure to diesel and perchlorethylene on children's standardized test scores in an urban environment. International Society of Environmental Epidemiology 2015, São Paulo, Brazil. September 1, 2015
- 24. Froes CI, Landrigan, PJ, Camara V, <u>Claudio L</u>. Pesticides trade and congenital abnormality outcomes in Brazil. Accepted for presentation at the 28th annual International Society for Environmental Epidemiology conference to be held in Rome, Italy on 1-4 September, 2016
- 25. Stingone J, McVeigh KH, <u>Claudio L</u>. Early-life exposure to ambient benzene, toluene, ethylbenzene and xylene and ADHD-related behaviors and diagnosis among a nationally-representative sample of kindergarten children. Accepted for presentation at the 28th annual International Society for Environmental Epidemiology conference to be held in Rome, Italy on 1-4 September, 2016
- 26. Olano-Soler HA, Ortega-Garcia JA, <u>Claudio L</u>. Breastfeeding: a Protective factor against anogenital distance shortening in infants? American Public Health Association, Denver, Colorado, Oct 20-Nov 2, 2016
- 27. Dellefratte K, Stingone JA, Claudio L. Combined effects of BTEX and material hardship on child ADHD behaviors among a nationally-representative sample. Society for Pediatric and Perinatal Epidemiologic Research (SPER). Baltimore, MD, June 18-19, 2018

PROFESSIONAL GOALS

- 1. <u>Research</u>: Continue to conduct, publish and disseminate scholarly public health research that addresses issues of health disparities and environmental justice in minority populations and children with an increasing focus on using big data in epidemiological research.
- 2. <u>Research Translation</u>: Translate and disseminate research findings into information that can be understood by the lay public and applied by policy makers to reduce environmental exposures and decrease health disparities in minority populations with an increasing focus on outcomes measures.
- 3. <u>Innovation in Training and Education</u>: Develop best practices to train the next generation of global health and community-based scientists and physicians, especially those of minority backgrounds.
- 4. <u>International Research Cooperation</u>: Collaborate with colleagues in other nations to develop, implement and sustain environmental health research projects to improve the health of disadvantaged populations abroad and to disseminate state-of-the-art knowledge on disease prevention and environmental health in those countries and in the United States.
- 5. Global Health Capacity Building: Expand on existing collaborations and build new training sites in foreign institutions where faculty and students from the United States can work to develop research skills and international research collaborations that become sustainable.