In the United States District Court Western District of Missouri

RURAL COMMUNITY WORKERS ALLIANCE and JANE DOE,

Plaintiffs,

v.

SMITHFIELD FOODS, INC. and SMITHFIELD FRESH MEATS CORP.,

Defendants.

Declaration of Melissa J. Perry, Sc.D., M.H.S.

I, Dr. Melissa J. Perry, declare as follows:

1. I am currently Professor and Chair of Environmental and Occupational

Health at the Milken Institute School of Public Health of the George Washington

University, in Washington, D.C.

2. I am co-chair of the National Academies Standing Committee on Use of Emerging Science for Environmental Health Decisions.

3. I am a past President of the American College of Epidemiology; a recent-

past Chair of the Board of Scientific Counselors for the National Center for

Environmental Health/Agency for Toxic Substances and Disease Registry of the Centers for Disease Control and Prevention ("CDC"); and have serve as a standing member of the National Institute for Occupational Safety and Health research grant review panel.

4. Of particular relevance to this matter, I began studying slaughterhouses and meat packing facilities in 2004. I have published six peer-reviewed scientific journal articles on worker health and safety at those facilities. 5. As part of that work, I visited four meat processing plants, collected surveys and interviews from 400-500 workers in those facilities, and spoke with engineers regarding the organizational structure of pork processing plants and how they can be redesigned to further worker health and safety.

6. A full copy of my current CV is attached as Exhibit A.

7. In this declaration, I respond to Defendants' claim that it is consistent with Missouri's "stay at home order" for slaughterhouses to require workers to work closer than 6-feet apart, because their "job duties require contact with other people closer than six feet."

8. To the contrary, in my expert opinion, it is fully possible to space workers more than 6-feet apart on these facilities' production line, as the CDC guidelines—which are incorporated into Missouri's "stay at home order"—recommend.

9. In fact, it is my expert opinion that such social distancing, along with other requests Plaintiffs make in this case (*e.g.*, rest breaks, paid leave), not only can be implemented in ways that allow the plants to continue to operate, but they are absolutely necessary so the facilities can continue to operate, as intended by Missouri's designation of them as "essential businesses."

10. Without social distancing, it is my expert opinion that the spread of COVID-19 in slaughterhouses and meat packing plants is inevitable and they will be forced to shutter, as we have seen throughout the country, including with Defendants' facilities.

11. Slaughterhouses and meat packing plants operate using a production line on which workers are stationed. In departments including slaughter, eviscerate, debone,

smoke, cut and pack, workers repeatedly perform the same task to take apart the animals and produce products as the meat goes by. Frequently multiple workers are stationed next to each other performing the same cuts on alternating pieces of meat.

12. If meat is moving down the line more slowly, the plants will be able to remove some workers who were performing the same task, which will allow for adequate distancing between workers, consistent with Missouri's "stay at home" order and CDC guidance.

13. While a slower line speed may reduce the overall volume of meat produced in any given day, in my expert opinion the spacing it would facilitate is the only way the plant will be able to continue to produce meat at all.

14. If plants fail to implement social distancing, COVID-19 will eventually spread through the workforce, forcing the plants and other essential businesses that rely on them to close.

15. In other words, while the daily volume of meat may drop, overall production continuity will not be hindered by spacing, because the plants will be able to maintain operations, whereas without distancing they will quickly be forced to close.

16. Without ensuring, at a bare minimum, six feet of space between workers, plants will quickly spread coronavirus transmission and foster COVID-19 disease outbreaks.

17. The failure to protect plant workers will not only lead to the closure of those facilities, but other essential businesses. The meat industry is highly concentrated and integrated. If a plant closes, that likely means surrounding farmers will have no place to deliver their animals for slaughter, transportation workers will no longer be employed

carrying those animals, and workers for grocery chains will be out of jobs because they will not have products to pick up and distribute. Put another way, maintaining the health and safety of slaughterhouse and meat packing workers is essential to a broad array of "essential businesses," not just those of Defendants.

18. Plaintiffs also ask the Court to ensure that workers be allowed to take additional breaks to wash their hands and maintain their personal health and hygiene. That too is both necessary to keep plants operational and can be easily implemented.

19. If a plant slows the line to allow for social distancing, as it must, then it will be able to use its existing workforce to rotate workers on and off the line. In other words, with less workers on the line, there will be more replacement workers, allowing for regular breaks. Those breaks will ensure proper self-care, which, in my expert opinion and based on CDC guidelines, is core to stopping the spread of COVID-19.

20. Further, by slowing the line, the plants will be able to alter their pay structure and leave policies to ensure that sick workers are sent home and workers are compensated for time out while they are sick, as Plaintiffs request.

21. The CDC states, and I agree, that such changes to leave policies are an absolutely essential step to reducing transmission.

22. If there is any pressure or incentive for workers to show up with symptoms of COVID-19, the disease will spread, which will result in the closure of the plants and the related businesses, harming production more than what would occur from reduced speeds.

23. However, by reducing the line speed, workers will be able to take sick leave when needed without meaningfully impacting a plant's operations.

24. While it should go without saying, for the avoidance of any doubt, in my expert opinion the other immediate relief requested by Plaintiffs, namely providing handwashing stations and tissues, and implementing a protocol to clean high-touch surfaces is both fully within the capabilities of the slaughterhouses and meat packing plants and would not prevent them from operating.

25. I also agree that such protections are necessary to prevent the spread of COVID-19 at the plants, as the CDC has made clear.

26. While Defendants state providing tissues could somehow be problematic for USDA guidelines, workers can and should be provided the opportunity step away from the line to blow their nose, sneeze or cough in order to protect them and public health. If the line speed is slowed, as it should be, replacement workers will be available to step in as need be.

27. Finally, I agree with Plaintiffs that it is necessary for experts to be able to access the plant to determine what other steps are required and feasible to protect worker health and safety at a particular facility in addition to those outlines above. While I wish there was an independent agency engaged in such activities, I have been tracking the work of the Occupational Safety and Health Administration, CDC, and other federal agencies in response to the pandemic and have not seen any one of them take the necessary steps to enforce worker health and safety standard.

28. My understanding is that the CDC has engaged in some tours of meatpacking plants, but I am only aware of such inspections occurring after plants have been closed due to the spread of COVID-19.

29. To protect against the spread of disease and ensure that plants can stay open and continue producing meat, it is essential that such inspections occur before an outbreak.

30. Thus, I would recommend Plaintiffs' expert be allowed to visit Defendants' Milan, Missouri plant and provide the Court additional recommendations of what is necessary to keep its workers safe and the plant open.

31. I am prepared to visit the plant if Defendants will provide me access or the Court will require them to do so.

32. For the reasons stated above, I strongly disagree with Defendants' assertion that the relief requested in this suit is contrary to keeping Defendants' facilities operating. In my opinion, while it is unfortunate that it has required legal action, because of the inaction of the federal government, the requested interventions are the only way to correct unsafe conditions that, if not corrected, will inevitably lead to the spread of COVID-19 and plants' closures.

I declare under penalty of perjury that the foregoing is true and correct to the best of my knowledge and belief.

DocuSigned by Dr. Mulissa J. Purry Dr. 1991/EFI78385498: Perry

4/28/2020

Dated

EXHIBIT A

CURRICULUM VITAE

MELISSA J. PERRY, ScD, MHS

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EDUCATION:

Date	Discipline		Degree	Institution
1988	Psychology		BA	University of Vermont
1990	Public Health		MHS	The Johns Hopkins University School of Hygiene and Public Health
1993	Public Health		ScD	The Johns Hopkins University School of Hygiene and Public Health
POSTDOCTO	RAL TRAINING:			
Research Fello	wships:			
Dates	Field of Research		<u>Place</u>	
1997-99	Cancer Prevention		Harvard School	l of Public Health
2003	Molecular Biology		Woods Hole M	arine Biological Laboratory
ACADEMIC A	APPOINTMENTS:			
Dates	Title	<u>Departi</u>	ment	Institution
2017-18	Interim Associate Dean for Research	Office	of the Dean	Milken Institute School of Public Health
2011-present	Professor	Enviro	ment of nmental and ational Health	Milken Institute School of Public Health
	Professor	Epiden Biostat	niology and istics	Milken Institute School of Public Health

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	Professor	Biochemistry and Molecular Biology	School of Medicine and Health Sciences The George Washington University	
2011-present	Chair	Department of Environmental and Occupational Health	Milken Institute School of Public Health The George Washington University	
2011-2012	Adjunct Associate Professor of Occupational Epidemiology	Environmental Health	Harvard School of Public Health	
2007-10	Associate Professor of Occupational Epidemiology	Environmental Health	Harvard School of Public Health	
2002-07	Assistant Professor of Occupational Epidemiology	Environmental Health	Harvard School of Public Health	
1999-2002	Instructor	Environmental Health	Harvard School of Public Health	
1995-99	Assistant Professor	Health Policy Institute Epidemiology Division	Medical College of Wisconsin	
1997-99	Visiting Scientist	Environmental Health	Harvard School of Public Health	
1992-95	Research Assistant Professor	Psychology	University of Vermont	
 HONORS AND DISTINCTIONS: 2019-present Fellow, The <i>Hedwig van Ameringen</i> Executive Leadership in Academic Medicine (ELAM) Fellowship 2018-present Board Member, Frontiers in Reproduction, Woods Hole Marine Biological Laboratory Frontiers in Reproduction Distinguished Alumni Award, Woods Hole Marine Biological 				
2016-present	Laboratory Co-Chair, National Academies of Sciences, Engineering, and Medicine Committee on Emerging Science			
2015-present 2015 2015-present	Fellow, The <i>Collegium Ramazzini</i> Mentor, SPHHS EOH Culminating Experience Award, George Washington University Chair, Board of Scientific Counselors, Center for Environmental Health/Agency for Toxic Substances and Disease Registry, Centers fror Disease Control			
2015-present	Founding Chair, DC Area Colleges and Universities Environmental and Occupational Health Consortium			
2014-15 2012 2011	President, American College of Epidemiology Mentor, SPHHS EOH Culminating Experience Award, George Washington University Alumni Inductee, <i>Delta Omega</i> Honorary Society, Alpha Chapter, Johns Hopkins University			
2009-present 2007	Fellow, American College of Epidemiology Mentor, Laurance S. Rockefeller Thesis Prize, Harvard College			

2003	Frontiers in Reproduction Fellowship, Woods Hole Marine Biological Laboratory
1997	National Cancer Institute Postdoctoral Fellowship
1990	National Institute of Mental Health Predoctoral Fellowship
1988	Alpha Kappa Delta International Sociology Honor Society
1988	Vermont Conference on Primary Prevention Award for Prevention Research
1988	Phi Beta Kappa

RESEARCH SUPPORT

2020-22	NIEHS (RO1)	PI	Environmental Endocrine Distruptors and Spermatogenic Impacts (Submitted)
2019-21	Franciscan Health Foundation	PI	The Heartland Study: Herbicide Exposures and Maternal and Child Health
2017-20	NIEHS (R21)	Co-Invest	Impact of Endocrine Disruptors on the Human Sperm Methylome: a Risk for Autism?
Past:			
Year(s)	Funding Source	Role	Grant Title
2010-15	NIEHS (RO1)	PI	Endocrine Disruptors and Human Sperm Chromosomal Abnormalities
2013-14	CPWR	PI	Evaluating Fall Safety Compliance among Skilled Trades in Construction
2013-14	NASA	Co-Invest	GEO Health and Environmental Community of Practice Annual Meeting
2012-14	GWU (Pilot)	PI	Collaborative Proposal to Investigate Obesity, Diabetes and Fertility
2009-10	NIOSH (U54)	Co-Invest	Safety Incentives in Construction
2008-10	HSPH Environmental Center Pilot Grant	PI	Endocrine disruptors and sperm aneuploidy in Faroese men
2006-09	NIOSH (U50)	PI	Assessing Hearing Hazards in Farm Youth
2005-12	NIOSH (RO1)	PI	Risk Factors for Lacerations in Meatpacking
2005-06	HSPH Environmental Center Pilot Grant (NIEHS)	PI	Case Control Study to Evaluate Non- Persistent Pesticide (NPP) Effects on Sperm Concentration
2004-10	NIOSH (U54)	PI	Preventing Falls from Construction Ladders
2004	NIEHS (RO1)	Co-Invest	Organophosphate Exposures and Reproduction
2003-04	Liberty Mutual	PI	Feasibility Study for Investigating Upper

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	HSPH Dept. of Environmental Health Pilot Grant		Extremity Laceration Injuries in Meatpacking
2002-03	Northeast Agricultural Medicine Center (NIOSH) Pilot Grant	PI	Assessing Ototraumatic Exposures in Farm Youth
2001-10	NIOSH (T42) HSPH ERC Training Grant	Co-Invest (Program Co-Director)	Occupational Injury Prevention Training Program
2001-06	NIEHS (KO1)	PI	Molecular Epidemiology of Atrazine's Hormonal Effects
2001-03	Liberty Mutual HSPH Dept. of Environmental Health Pilot Grant	PI	Occupational Injuries in an Urban Emergency Dept. Population in the People's Republic of China
2001-03	Harvard University Office of the Provost	PI	Epidemiology of Human Rights Violations in Post-War Kosovo
2000-01	NIOSH HSPH Occupational Health Program, ERC Pilot Grant	PI	Mutagenic Effects of Atrazine Exposure In vitro
1995-2002	NCI (RO1)	PI	Interventions to Reduce Cancer Risks among Farm Families

PUBLICATIONS

<u>Peer-Reviewed Reports of Original Investigations</u> (* indicates publications on which I served as the supervising mentor of the first author and/or as senior author)

- Perry MJ, Solomon LJ, Winett RA, Kelly JA, Roffman RA, Desiderato LL, Kalichman SC, Sikkema KJ, Norman AD, Short B, Stevenson LY. <u>High risk sexual behavior and alcohol consumption</u> <u>among bar-going gay men.</u> AIDS 1994; 8(9):1321-4.
- Roffman RA, Kalichman SC, Kelly JA, Winett RA, Solomon LJ, Sikkema KJ, Norman AD, Desiderato LL, Perry MJ, Lemke AL, Steiner S, Stevenson LY. <u>HIV antibody testing of gay</u> <u>men in smaller U.S. cities</u>. AIDS Care 1995; 7(4):405-13.
- 3) Kelly JA, Sikkema KJ, Winett RA, Solomon LJ, Roffman RA, Heckman TG, Stevenson LY, Perry MJ, Norman AD, Desiderato LL. <u>Factors predicting continued high risk behavior among gay</u> <u>men in small cities: Psychological, behavioral and demographic characteristics related to</u> <u>unsafe sex.</u> J Consult Clin Psychol 1995; 63(1):101-7.
- 4) **Perry MJ**, Mandell W. <u>Psychosocial factors associated with the initiation of cocaine use among</u> <u>marijuana users.</u> Psychol Addict Behav 1995; 9(2):91-100.

- 5) Heckman TG, Kelly JA, Sikkema K, Cargill V, Norman A, Fuqua W, Wagstaff D, Solomon L Roffman R, Crumble D, Perry M, Winett R, Anderson E, Mercer MB, Hoffmann R. <u>HIV</u> <u>risk characteristics of young adult, adult, and older adult women who live in inner-city</u> <u>housing developments: Implications for prevention</u>. J Women Health 1995; 4(4):397-406.
- 6) Winett RA, Anderson ES, Desiderato LL, Solomon LJ, Perry MJ, Kelly JA, Sikkema KJ, Roffman RA, Norman AD, Lombard DN, Lombard TN. Enhancing social diffusion theory as a basis for prevention intervention: A conceptual and strategic framework. Appl Preven Psychol 1995; 4(4):233-45
- 7) Wagstaff DA, Kelly JA, Perry MJ, Sikkema KJ, Solomon LJ, Heckman TG, Anderson ES, Roffman RA, Cargill V, Norman AD, Winett RA, Mercer MB, Crumble D, Fuqua RW. <u>Multiple partners, risky partners and HIV risk among low-income urban women</u>. Fam Plan Perspec 1995; 27(6):241-5.
- 8) Heckman TG, Kelly JA, Sikkema KJ, Roffman RA, Solomon LJ, Winett R, Stevenson LY, Perry MJ, Norman AD, Desiderato LL. <u>Differences in HIV risk characteristics between bisexual and</u> <u>exclusively gay men.</u> AIDS Ed Preven 1995; 7(6):504-12.
- 9) Heckman TG, Kelly JA, Roffman RA, Sikkema KJ, Perry MJ, Solomon LJ, Winett RA, Norman AD, Hoffmann RG, Stevenson LY. <u>Psychosocial differences between HIV tested and non-tested</u> gay men who reside in smaller U.S. cities. Int J STD AIDS 1995; 6(6):436-40.
- 10) Sikkema KJ, Heckman TG, Kelly JA, Anderson ES, Winett RA, Solomon LJ, Wagstaff DA, Roffman RA, Perry MJ, Cargill V, Crumble DA, Fuqua RW, Norman AD, Mercer MB. <u>HIV</u> <u>risk behaviors among women living in low-income, inner-city housing developments</u>. Am J Public Health 1996; 86(8):1123-8.
- Norman AD, Perry MJ, Stevenson LY, Kelly JA, Roffman RA, Winett R, Solomon L, Steiner S, Lemke, A, Desiderato L, Sikkema K. Lesbian and bisexual women in small cities—At risk for HIV? Public Health Rep 1996; 111(4):347-52.
- 12) Albee GW, **Perry MJ**. Letter from Florida: Are we preventing diseases or promoting <u>competencies?</u> J Ment Hlth 1996; 5(4):421-2.
- 13) **Perry MJ**. <u>The relationship between social class and mental disorder</u>. J Primary Prev 1996; 17(1):17-30.
- 14) Heckman TG, Sikkema KJ, Kelly JA, Fuqua RW, Mercer MB, Hoffman RG, Winett RA, Anderson ES, Perry MJ, Roffman RA, Solomon LJ, Wagstaff DA, Cargill V, Norman AD, Crumble D. <u>Predictors of condom use and human immunodeficiency virus test seeking</u> <u>among women living in inner-city public housing developments</u>. Sex Transm Dis 1996; 23(5):357-65.
- 15) **Perry MJ**, Albee GW, Bloom M, Gullotta TP. <u>Training and career paths in primary prevention</u>. J Primary Prev 1996; 16(4):357-71.
- 16) Sikkema KJ, Heckman TG, Kelly JA, Wagstaff DA, Winett RA, Solomon LJ, Roffman RA, Cargill V, Anderson ES, Perry MJ, Norman AD, Crumble DA, Mercer MB. <u>HIV risk</u> <u>behaviors among inner-city African-American women</u>. Womens Hlth 1997; 3(3-4):349-66.

- Albee GA, Perry MJ. Economic and social causes of sexism and of the exploitation of women. J Com App Soc Psychol 1998; 8(2):145-60.
- Perry MJ, Albee GA. Imposed inferiority of women. Race, Gender, Class Studies 1998; 5(3):122-35.
- Perry MJ. Gender, race and economic perspectives on the social epidemiology of HIV infection: <u>Implications for prevention</u>. J Primary Prev 1998; 19(2):97-104.
- 20) **Perry MJ**, Layde PM. <u>Sources, routes, and frequencies of pesticide exposure among farmers</u>. J Occup Environ Med 1998; 40(8):698-701.
- 21) **Perry MJ**, Bloom FR. <u>Perceptions of pesticide associated cancer risks among farmers: A</u> <u>qualitative assessment</u>. Hum Org 1998; 57(3):342-9.
- 22) Cecil H, **Perry MJ**, Seal DW, Pinkerton SD. <u>The female condom: What have we learned thus</u> <u>far?</u> AIDS and Behav 1998; 2(3):241-56.
- 23) **Perry MJ**, Christiani, D. <u>Herbicide and insecticide exposures among dairy farm pesticide</u> <u>applicators</u>. Am J Public Health 1999; 89(7):1118-9.
- 24) **Perry MJ**, Marbella AM, Layde PM. <u>Association of pesticide safety beliefs and intentions with</u> <u>behaviors among farm pesticide applicators</u>. Am J Health Promot 1999; 14(1):18-21.
- 25) Geffken, DF, **Perry MJ**, Callas PW. <u>Association of occupation and breast cancer mortality in the</u> <u>State of Vermont 1989-1993.</u> McGill J Med 2000; 5:75-9.
- 26) **Perry MJ**, Marbella A, Layde PM. <u>Association of pesticide safety knowledge with beliefs and intentions among farm pesticide applicators</u>. J Occup Environ Med 2000; 42(2):187-93.
- 27) Sikkema KJ, Kelly JA, Winett RA, Solomon LJ, Cargill VA, Roffman RA, McAuliffe TL, Heckman TG, Anderson EA, Wagstaff DA, Norman AD, Perry MJ, Crumble DA, Mercer MB. <u>Outcomes of a randomized community-level HIV prevention intervention for women</u> <u>living in 18 low-income housing developments</u>. Am J Public Health 2000; 90(1):57-63.
- 28) Perry MJ, Christiani DC, Mathew J, Degenhardt D, Tortorelli J, Strauss J, Sonzogni WC. <u>Urinalysis of atrazine exposure among farm pesticide applicators</u>. Toxicol Ind Health 2000; 16(7-8):285-90.
- 29) **Perry MJ**, Marbella AM, Layde PM. <u>Compliance with required pesticide-specific protective</u> <u>equipment use</u>. Am J Ind Med 2002; 41(1):70-3.
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- 31) **Perry MJ**. Children's agricultural health: Traumatic injuries and hazardous inorganic exposures. J Rural Health 2003; 19(3):269-78.
- 32) **Perry MJ**, Layde PM. <u>Outcomes of a randomized controlled intervention to reduce farm</u> <u>pesticide risks</u>. Am J Preventive Med 2003; 24(4):310-15.

- 33) Rothman EF, **Perry MJ**. <u>Intimate partner abuse perpetrated by employees</u>. J Occup Health Psychol 2004; 9(3):238-46.
- 34) Desai S, Perry MJ. <u>Tracking gender-based human rights violations in postwar Kosovo</u>. Am J Pub Hlth 2004; 94(8):1304-7.*
- 35) Cai C, Perry MJ, Sorock GS, Hauser R, Spanjer KJ, Mittleman MA, Stentz TL. Laceration injuries among workers at meat packing plants. Am J Ind Med 2005; 47(5):403-10.*
- 36) Perry MJ, Sun BX, Zhang HX, Wang X, Christiani D. Emergency department surveillance of occupational injuries in Shanghai's Putuo District, People's Republic of China. Ann Epidemiol 2005; 15(5):351-7.
- 37) Venners SA, Korrick S, Xu X, Chen C, Guang W, Huang A, Altshul LS, Perry MJ, Fu L, Wang X. Preconception serum DDT and pregnancy loss: a prospective study using a biomarker of pregnancy. Am J Epidemiol 2005; 162(8):709-16.
- 38) Perry MJ, Ouyang F, Korrick S, Venners SA, Altshul L, Xu X, Wang X. <u>Body mass index and serum 1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane in nulliparous Chinese women</u>. Cancer Epidemiol Biomarkers Prev 2005; 14(10):2433-8.
- 39) Ouyang F, Perry MJ, Venners SA, Chen C, Wang B, Yang F, Fang Z, Zang T, Wang L, Xu X, Wang X. Serum DDT, age at menarche, and abnormal menstrual cycle length. Occup Environ Med 2005; 62(12):878-84.*
- 40) **Perry MJ**, May JJ. <u>Noise and chemical induced hearing loss: special considerations for farm</u> youth. J Agromedicine 2005; 10(2):49-56.
- 41) **Perry MJ**, Marbella A, Layde PM. <u>Nonpersistent pesticide exposure self-report versus</u> <u>biomonitoring in farm pesticide applicators</u>. Ann Epidemiol 2006; 16(9):701-7.
- 42) Smith GS, Timmons RA, Lombardi DA, Mamidi DK, Matz S, Courtney TK, Perry MJ. <u>Work-related ladder fall fractures: identification and diagnosis validation using narrative text</u>. Accid Anal Prev 2006; 38(5):973-80.*
- 43) Venners SA, Liu X, Perry MJ, Korrick SA, Li Z, Yang F, Yang J, Lasley BL, Xu X, Wang X. Urinary estrogen and progesterone metabolite concentrations in menstrual cycles of fertile women with non-conception, early pregnancy loss or clinical pregnancy. Hum Reprod 2006; 21(9):2272-80.
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- 45) Perry MJ, Ouyang F, Korrick SA, Venners SA, Chen C, Xu X, Lasley BL, Wang X. <u>A</u> prospective study of serum DDT and progesterone and estrogen levels across the menstrual cycle in nulliparous women of reproductive age. Am J Epidemiol 2006; 164(11):1056-64.
- 46) **Perry MJ**, Venners SA, Barr DB, Xu X. <u>Environmental pyrethroid and organophosphorous</u> <u>exposures and sperm concentration</u>. Repro Toxicol 2007; 23(1):113-8.

- 47) Jin K, Lombardi DA, Courtney TK, Sorock GS, Perry MJ, Cheng H, Wang X, Liang Y. <u>The challenge of cross-cultural collaborative research: lessons learnt from a pilot case-crossover study of severe occupational hand trauma in the People's Republic of China</u>. Inj Prev 2007; 13(2):133-6.
- 48) **Perry MJ**, Chen X, Lu X. <u>Automated scoring of multiprobe FISH in human spermatozoa</u>. Cytometry A 2007; 71(11):968-72.
- 49) Lander IL, Rudnick SN, Perry MJ. <u>Assessing noise exposures in farm youth</u>. J Agromed 2007; 12(2):25-32.*
- 50) McAuliffe M, Perry MJ. <u>Are nanoparticles potential male reproductive toxicants?</u> Nanotoxicology 2007; 1(3):204-8.*
- 51) **Perry MJ.** Effects of environmental and occupational pesticide exposure on human sperm: A systematic review. Human Reprod Update 2008; 14(3):233-42.
- 52) Nagata T, Setoguchi S, Hemenway D, **Perry MJ**. <u>The effectiveness of a law to reduce alcohol-</u> <u>impaired driving in Japan</u>. Inj Prev 2008; 14(1):19-23.*
- 53) London L, Ngowi AVN, Perry MJ, Rother HA, Cairncross E, Muangirwa C. <u>Action on pesticides Health and economic consequences of pesticide use: The experience of research collaboration on pesticides in Southern Africa</u>. Occ Health Develop 2008; 9:232-35.
- 54) Barrero LH, Katz JN, Perry MJ, Krishnan R, Ware JH, Dennerlein JT. <u>Work pattern causes bias</u> <u>in self-reported activity duration: A randomized study of mechanisms and implications for</u> <u>exposure assessment and epidemiology</u>. Occup Environ Med 2009; 66(1):38-44.
- 55) Dennerlein JT, Ronk CJ, **Perry MJ.** <u>Portable ladder assessment tool development and</u> <u>validation- quantifying best practices in the field</u>. Saf Sci 2009; 47(5):636-9.*
- 56) Bello A, Quinn M, Perry MJ, Milton D. <u>Characterization of occupational exposures to cleaning products used for common cleaning tasks—a pilot study of hospital cleaners</u>. Environ Health 2009; 8:11.
- 57) Lombardi DA, Verma SK, Brennan MJ, **Perry MJ**. Factors influencing worker use of protective eyewear. Accid Anal Prev 2009; 41(4):755-62.
- 58) Lander L, Sorock G, Stentz TL, Eisen EA, Mittleman M, Hauser R, Perry MJ. <u>Validation of self-reported occupational exposures in meatpacking workers.</u> Am J Ind Med 2009; 52(9):707-15.*
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- 61) Barratt CLR, Aitken RJ, Bjorndahl L, Carrell DT, de Boer P, Kvist U, Lewis SEM, Perry MJ, Ramos L, Robaire B, Ward S, Zini A. Sperm DNA: organization, protection and vulnerability: from basic science to clinical applications—position report. Hum Reprod 2010; 25(4):824-38.
- 62) Nagata T, Uno H, **Perry MJ**. <u>Clinical consequences of road traffic injuries among the elderly in</u> Japan. BMC Public Health 2010; 10:375.*
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- 3) **Perry MJ**, Ronk C. <u>Preventing Falls from Ladders in Construction</u>. CPWR: Center for Construction Research and Training. 2007.
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- 5) **Perry MJ**, McQueen A. <u>Fall hazards in commercial construction</u>. Lessons learned from a <u>unique opportunity</u>. CPWR: Center for Construction Research and Training. 2015

Recent Published Abstracts

- Mandrioli D, Belpoggi F, Silbergeld EK, Perry MJ. Aneuploidy: a common and early evidencebased biomarker for carcinogens and reproductive toxicants. University of California, Berkley, January 27 2017.
- Wright MG, Perry MJ. Evaluation of exposure assessment methods used to quantify occupational exposure to carbon nanomaterials: a systemic review. George Washington University Research Days, April 4-5, 2017 Washington DC.
- 3) Cannon P, **Perry MJ**. <u>Climate change and mental health: a systemic review</u>. George Washington University Research Days, April 4-5, 2017 Washington DC.

- Trejo B, Perry MJ. <u>Agricultural pesticide exposure and congenital abnormalities (CA) in</u> <u>Mexico: a systemic review.</u> George Washington University Research Days, April 4-5, 2017 Washington DC.
- 5) Neumann LM, Mandrioli D, Bolpoggi F, Panzacchi S, Manservisi F, Perry MJ. <u>FISHing with</u> <u>rat sperm: the effect of glyphosate toxicity on sex chromosome aneuploidy in rats.</u> George Washington University Research Days, April 4-5, 2017 Washington DC.
- 6) McCray N, Irwig M, Frankfurter D, Hynes M, Lalwani S, Marcus M, Jayanthi V, Patel M, Young H, Perry MJ. <u>Association of Obesity, Race and Semen Parameters among Washington, DC-Area Men.</u> George Washington University Research Days, April 4-5, 2017 Washington DC.
- Amaya-Fuentes R, Perry MJ. Occupational exposure to Organophosphate Pesticides and its <u>Effects on Human Sperm Paramenters: A Systematic Review.</u> George Washington University Research Days, April 11, 2018 Washington DC.
- 8) Ramadan M, **Perry MJ.** <u>Human Evidence for Parental Glyphosate Exposure on Developmental</u> <u>Malformations and Neurodevelopmental Effects: Systematic Literature Review via the</u> <u>Navigation Guide Methodology.</u> George Washington University Research Days, April 11, 2018 Washington DC.
- 9) Irwin C, Nagarkatti K, Young H, Weihe P, Grandjean P, Neumann L, Perry MJ. Sperm Aneuploidy in a Birth Cohort of Faroese Men Exposed in Utero to p.p-DDE and PCBs. International Society of Exposure Science and the International Society for Environmental Epidemiology Joint Annual Meeting, August 26-30, 2018, Ottawa, Canada.
- 10) Neumann L, Attene-Ramos M, Weihe P, Grandjean P, Perry MJ. <u>Mitochondrial DNA Damage</u> <u>in Spermatozoa of Faroese Men Exposed to Organochlorines</u>. International Society of Exposure Science and the International Society for Environmental Epidemiology Joint Annual Meeting, August 26-30, 2018, Ottawa, Canada.
- 11) Ibe IN, Figueroa Z, Irwig M, Frankfurter D, Hynes M, Lalwani S, Marcus M, Jayanthi V, Patel M, Perry MJ. <u>Association Between Sperm Aneuploidy and Racial and Ethnic Diversity</u>. George Washington University Research Days, April, 2019 Washington DC.
- 12) Amaya Fuentes R, Young H, Irwin C, Crites J, Moody D, Perry MJ. <u>Measuring the Effects of THC on Human Sperm Parametes Using Biomonitoring Analysis</u>. George Washington University Research Days, April, 2019 Washington DC.
- McLeland-Wieser H, Attene-Ramos M, Young H, Mandrioli D, Belpoggi F, Panzacci S, Manservisi F, Neumann L, Perry MJ. <u>The Effects of Glyphosate on Rat Sperm</u> <u>Mitochondria</u>. George Washington University Research Days, April, 2019 Washington DC.
- 14) Irwin C, Young H, Neumann L, Irwig M, Frankfurter D, Hynes M, Lalwani S, Marcus M, Jayanthi V, Patel M, Perry MJ. Associations Between Sperm Aneuploidy and Risk for Obesity and Diabetes in Urban Men. George Washington University Research Days, April, 2019 Washington DC.
- 15) Andersen O, Perry MJ. Intersex Wildlife as Sentinels for Human Health near Superfund Sites: <u>A Systematic Review.</u> George Washington University Research Days, April, 2019 Washington DC.

- 16) Paese M, Perry MJ. Pesticide Exposure and Diabetes Among Agricultural Workers in Low- and <u>Middle-Income Countries: A Systematic Review</u>. George Washington University Research Days, April, 2019 Washington DC.
- 17) McLeland-Wieser H, Mandrioli A, Young H, Belpoggi F, Neumann L, Attene-Ramos M, Panzacchi S, Manservisi F, Perry MJ. <u>The Effects of Glyphosate Based Herbicides on Rat</u> <u>Sperm Mitochondria</u>. Annual Conference of the International Society for Environmental Epidemiology, August 25-28, 2019, Utrecht, the Netherlands.

Recent Invited Presentations (No honorarium was received)

- 1) Speaker, The Human Health Effects of Neonicotinoids. International Task Force on Systemic Pesticides. Centre de Biophysique Moleculaire, Orleans, France, April 10-11, 2019.
- 2) Speaker, Organochlorines in Cord Blood and Risk for Sperm Aberrations. Center for Occupational and Environmental Health, University of Cape Town, South Africa, November 12-15, 2018
- Speaker, Associations between Environmental Chemicals, Spermatogenesis and Non Disjunction. Environmental Mutagenesis and Genomics Society, San Antonio, Texas, September 22-26, 2018
- 4) Chair, Reproductive Functions. PPTox V1 Conference, Faroe Islands, Denmark, May 27-30, 2018.
- 5) Presenter, Sperm Aneuploidy in a Birth Cohort of Faroese Men Exposed to p,p'-DDE and PCB Pollutants.PPTox VI Conference, Faroe Islands, Denmark, May 27-30, 2018.
- 6) Endocrine Disruptors in Water in the Potomac River Valley. Cedar Lane Unitarian Church March Forum, March 30th, 2014.
- Environmental Endocrine Disruptors and Male Reproductive Health. Johns Hopkins University Environmental Health Engineering Seminar Series, Johns Hopkins University, April 21st, 2014.
- 8) Expert Speaker, GW's "The World on a Plate: How Food Shapes Civilizations" class, The George Washington University, Washington, DC, April 2014.
- 9) Keynote address at Pesticides and the Chesapeake Bay Watershed Project 8th Annual Meeting. Hosted by the Maryland Organic Food & Farming Association, October 6th, 2014.
- The Future of Public Health Education. Dean's Invited Speaker, Texas A&M University School of Public Health, October 28, 2014.
- 11) Speaker, 1st Annual Food Tank Summit. Hosted by GW and Food Tank, The George Washington University, Washington, DC, January 21, 2015.
- 12) Endocrine Disruptors in the Potomac. Presented as speaker in The York River and Small Coastal Basin Roundtable and the Chesapeake Bay National Estuarine Research Reserve in Virginia: Bees, Beetles and the Bay: Pesticide Impacts on Aquatic and Human Health and Pollinator Protection for a Healthy Chesapeake, Virginia Institute of Marine Science, Gloucester Point, VA, March 25, 2015.

- 13) Using Epidemiology to Prevent Occupational Injuries and Environmental Exposures. University of Pittsburgh Bioengineering Seminars 2015, Pittsburgh, PA, April 2, 2015.
- 14) White House Roundtable on Climate Change. White House, Washington, DC, April 9, 2015.
- 15) Host and Opening Remarks, USGCRP and GW Climate Change and Human Health Symposium. Washington, DC, April 20, 2015.
- 16) Pesticides: What is on the Occupational Medicine Horizon? Speaker, Annual American Occupational Health Conference Session 223: Updates on Epigenetic and Exposure Data on Pesticide and Herbicide for the Occupational Health Clinician, TRACK: Environmental Health and Risk Management. American College of Occupational and Environmental Medicine, Baltimore, MD, May 4, 2015.
- 17) Investigating the impacts of endocrine disrupting compounds on sperm health: a new potential effect biomarker. Presented at the 2015 International Congress on Rural Health & IV International Conference Ragusa Safety Health and Welfare in Agro-Food Systems, held in Lodi, Italy, September 8-11, 2015.
- 18) What Have You Done for Epidemiology Lately? The Role of Epidemiologists in Funding Biomedical Education and Research. Presidential Address at the American College of Epidemiology, delivered at the organization's annual meeting in Atlanta GA, September 29, 2015.
- 19) Opening remarks, Grading of Recommendations Assessment, Development and Evaluation (GRADE) working group. Washington, DC, May 2, 2016.
- 20) Public Health Education for the 21st Century. Dean's Lecture Series, University of Maryland School of Public Health. College Park, MD, May 10, 2016.
- 21) The New EDC Frontier: What Is Known About the Endocrine Disrupting Properties of Neonicotinoid Pesticides? Environmental Endocrine Disruptors Gordon Research Conference. Newry ME. June 19-24, 2016.
- 22) Moderator, Workshop on Personal Environmental Exposure Measurements. Making Sense and Making Use of Emerging Capabilities. National Academies of Sciences, Washington, DC November 16-17, 2016.
- 23) Health effects of neonicotinoid pesticides. North Carolina Pesticide Board, December 12, 2016.
- 24) Environmental chemicals and male reproductive impacts. Boston University School of Public Health, Boston MA, February 22, 2017.

MAJOR PROFESSIONAL SERVICE:

National Service	Date(s)
Member, Organizing Committee, The National Academies of Sciences, Is Artificial Intelligence Revolutionizing Environmental Health?	2019
Member, Organizing Committee, The National Academies of Sciences,	2019

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Toward Understanding the Interplay of Environmental Stressors, Infections Disease, and Human Health	
Reviewer, NIEHS R13 Grant Review Special Emphasis Panel, NIH Center for Scientific Review	2018
Associate Editor, Environmental Health Perspectives	2017-present
Member, Organizing Committee, The National Academies of Sciences, Understanding Pathways to a Paradigm Shift in Toixicity Testing and Decision Making	2017-18
Ad Hoc Reviewer, NIEHS Intramural Epidemiology Branch	2017
Member, Organizing Committee, The National Academies of Science, Personal Environmental Exposure Measurements: Making Sense and Making Use of Emerging Capabilities	2016
Board Member, The Program for Preserving the Natural World	2015-present
Reviewer, Institute of Medicine Report: Evaluating Potential Exposure to Agent Orange/TCDD Residue and Level of Risk of Adverse Effects for Aircrew of Post-Vietnam C-123 Aircraft	2015
Chair, Board of Scientific Counselors (BSC), National Center for Environmental Health/Agency for Toxic Substances and Disease Registry (NCEH/ATSDR), CDC	2015-19
President, American College of Epidemiology	2014-15
Technical Advisory Board, Center for Construction Research and Training (CPWR)	2014-present
Board of Scientific Counselors (BSC), National Center for Environmental Health/Agency for Toxic Substances and Disease Registry (NCEH/ATSDR), CDC	2014-present
Invited Speaker, Capitol Hill Briefing: The Threat of Neonicotinoid Pesticides to Bees and Other Organisms, and the Risks to Human Health	2014
Program Committee Chair, American College of Epidemiology Annual Meeting	2014
Invited Speaker, Safer Chemicals Healthy Families Capitol Hill Briefing: Are	2013
Everyday Products Harming Reproductive Health?; The Link Between Toxic Chemical Exposure and Infertility	
Associate Editor, Reproductive Toxicology	2013-2016
Invited Speaker, Steering Committee, National Academy of Sciences Workshop on the Design of the National Children's Study: Decisions	2013

about Environmental measures	
Secretary, American College of Epidemiology	2012-13
Mentor and Graduation Speaker, USAID Hope Fellows Program	2011
Reviewer, Committee on Decision-Making Under Uncertainty, Institute of Medicine of the National Academies	2011, 2012
Planning Group Member, Falls Prevention Campaign, National Occupational Research Agenda (NORA) Construction Sector Council	2011-14
Study Section Member, Safety and Occupational Health Study Section, National Institute of Occupational Safety and Health	2011-15
Journal Editorial Board Member, Environmental Health	2011-present
Member, Scientific Understanding Work Group, National Conversation on Public Health and Chemical Exposures, Centers for Disease Control and Prevention	2009-11
Reviewer, India Science & Technology Partnership Program, Smithsonian Institution	2009
Board of Directors, American College of Epidemiology	2008-11
Vice-chair, Membership Committee, American College of Epidemiology	2008
Chairperson, Special Emphasis Review Panel, NIH, NIDCR R21 Applications	2005
Abstract Reviewer, American Public Health Association Annual Meeting	2005-07
Reviewer, Boston Women's Health Book Collective, "Our Bodies, Our Selves"	2005
Reviewer, Special Emphasis Panel Intramural Program Grants – Intervention Research, NIOSH IRG Epidemiology Members Review Panel, NIH State Models for Oral Cancer Prevention, NCI & NIDCR Community Partners for Healthy Farming Intervention, NIOSH	2007 2004 2004-05 2003
Member, Advisory Board, Occupational Health Program, Massachusetts Department of Public Health	2002-10
Ad Hoc Reviewer, Epidemiology and Disease Control II Scientific Review Study Section (EDCII), NIH	2000-02
Reviewer, JAMA, Am J Epidemiology, Environ Health Perspectives, Am J Pub Health, J Occup Environ Med, J Agromedicine, J Ag Safety and Health, Social Science Med, Applied Ergo, Public Health, Public Health Reports, Human Reproduction, Trends in Pharmacological Sciences, Asian Journal of Andrology, Environmental Research, J of Assisted Repro Genetics	1999-present
Member, Membership Committee, American College of Epidemiology	2000-10

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Chair, Recruitment Subcommittee	2001
Reviewer, Scientific Review Committee, Cornell University Program on Breast Cancer and Environmental Risk Factors	2000
Reviewer, Scientific Review Committee, American Psychological Foundation	1999
Consultant, Women's and Children's Health Policy Center, Johns Hopkins School of Public Health	1998-2000
Reviewer, Prevention Center Program Special Emphasis Panel, Centers for Disease Control and Prevention	1996
International Service	
International Advisory Board, International Congress on Rural Health, International Association of Rural Health and Medicine	2014-16
Project Advisor, Albanian Asbestos Remediation, Ministry of the Environment	2013
Grant Reviewer, Portuguese Foundation for Science and Technology	2012
Advisor, Occupational Health in Small Businesses, Massey University, New Zealand	2007
Member, National Cancer Institute of Canada Steering Committee on Cancer Prevention	2006-07
Co-Investigator, University of Cape Town, South Africa and Tropical Pesticides Research Institute, Arusha, Tanzania	2003-07
Consultant, Ministry of Health of Albania and Ministry of Health of Kosovo	1999-2002
School and University Service	
Co-Lead, GW Academic Leaders Academy	2019-present
Champion, Global Onboarding and Orientation, GW Culture Leadership Team	2019
Elected Member, GW Faculty Senate	2019-present
Chair, Decanal Search Committee for 5 SPH Deans: Senior Associate Dean for Academic, Student, and Faculty Affairs; Associate Dean for Practice; Associate Dean for Master's Education; Assistant Dean for Undergraduate Education; Assistant Dean for Graduate Education	2018-19 n
Chair, Working Group on Research Pre Award, University Research Ecosystem Review	2018-19
Reviewer, GW Office for the Vice President of Research Pew Scholars Program	2018
Member, GW Cancer Center	2017-present
Member, GW University Advisory Counsel on Research	2017-18

Member, GW Center for AIDS Research	2017-present
Elected Member, Faculty Senate, George Washington University	2016
Speaker, GW Food Tank Summit	2015
Chair, GW SPH Laboratory Sciences Investigators Committee	2016-20
Chair, GW SPH Public Health Laboratory Sciences Faculty Search Committee	2014-19
Reviewer, GW Centers and Institutes Food for Thought Program	2012
Chair, GW SPHHS Strategic Planning Committee on Research and Teaching Labs	2012
Member, Appointment, Promotion and Tenure Committee (APT), The School of Public Health and Health Services, The George Washington University	2012-16
Member, Research Advisory Council, The School of Public Health and Health Services, The George Washington University	2012-present
Chair, University-wide Search Committee for the Executive Director of Sustainability, The George Washington University	2011-14
Member, Advisory Committee, McCormick Genomic and Proteomic Center, The George Washington University Medical Center	2011
Member, HSPH Department of Environmental Health Curriculum Committee	2008-10
Faculty Affiliate, Environmental Science & Public Policy Program, Harvard College	2008-10
Faculty Member, Harvard Med School Center for Health and the Global Environment	2007-10
Member, HSPH Postdoctoral Advisory Committee	2007-10
Faculty Member, HSPH Alternative Curriculum Steering Committee	2007-10
Chair, HSPH Ad Hoc Grievance Committee	2006
Member, Committee on the Concerns of Women Faculty	2006-10
Faculty Council Liaison, HSPH Committee on the Concerns of Women Faculty	2005-06
Elected Member, HSPH Faculty Council	2004-06 term
Member, Population Sciences Core, Harvard Dana Farber NCI Cancer Center	2004-10
Committee Member, HSPH Allston Planning Committee	2004
Laboratory Research Mentor, HSPH Summer Research Apprenticeship Program	2004

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Mentor, HMS Biomedical Sciences Career Program	2004-07
Member, Organics Core, Harvard NIEHS Environmental Center	2003-10
Faculty Member, HSPH Women, Gender, and Health Interdisciplinary Concentration	2002-10
Coordinator, Environmental and Occupational Medicine and Epidemiology Research Seminar Series	2001-09
PROFESSIONAL SOCIETIES:	
Member, American Association for the Advancement of Science American College of Epidemiology American Public Health Association American Society of Andrology Environmental Mutagenesis and Genomics Society International Society for Environmental Epidemiology MAJOR ADMINISTRATIVE RESPONSIBILITIES:	
	2011 16
Chair, Department of Environmental and Occupational Health, Milken Institute School of Public Health, George Washington University	2011-16
Director, Concentration in Occupational and Environmental Health, Master of Public Health Program, Harvard School of Public Health	2008-10
Co-Director, Occupational Injury Prevention Training Program, Harvard Education and Research Center (ERC), Harvard School of Public Health	2001-10
Associate Director, Cancer Prevention and Control Research, Cancer Center, Medical College of Wisconsin	1995-97

TEACHING EXPERIENCE:

Date	Title	<u>Institution</u>	Experience
2016-present	Professor	GW Milken Institute	PubH 6135 Researching Climate Change and Human Health, Course Architect and Course Lead
2014-15	Professor	GW Milken Institute SPH	PubH 6121 Environmental and Occupational Epidemiology Online, Course Architect, Fall & Spring Course Lead
2013	Professor	GWUSPHHS	PubH 6121 Environmental and Occupational Epidemiology, Fall Course Lead
2013	Professor	GWUSPHHS	PubH 6015 Culminating Experience in Environmental Health Science & Policy

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2012	Professor	GWUSPHHS	PubH 6199 Climate Change, Sustainablity, and Human Health, Course Architecht
2008-10	Associate Professor	HSPH	ID538 Foundations of Public Health, Interdepartmental, Graduate, Fall
2007	Assistant Professor	HSPH	EH278 Human Health and Global Environmental Change, Dept. of Environmental Health, Graduate, Spring
2006	Assistant Professor	U of Iowa, Center for International Rural Environ Health	Global Health and the Environment International Course, Course Lecturer, Graduate
2004-07	Assistant Professor	HSPH	WGH211 Women, Gender and Health: Introductory Perspectives, Course Lecturer, WGH Interdisciplinary Concentration, Graduate
2003-07	Assistant Professor	HSPH	EH282 Injury Epidemiology and Prevention Course Developer and Leader, Dept. of Environmental Health, Graduate, Spring
2003	Session Leader/ Lecturer	New England College Occ/Environ Medicine (NECOEM)	Agricultural Health: Traumatic Injuries and Hazardous Chemical Exposures, Continuing Medical Education, Occ. Med Physicians
2003-05	Assistant Professor	HSPH	Women, Gender and Health Interdisciplinary Concentration, Curriculum Developer
2002-05	Assistant Professor	HSPH	EH202 Principles of Environmental Health Course Leader, Dept. of Environmental Health, Graduate & Occ/Environ Med Residents, Spring & Summer
2000-01 2005-06	Instructor (Assist. Prof.)	НЅРН	EH202 Principles of Environmental Health Course Lecturer, Dept. of Environmental Health, Graduate
2000 2004-05	Instructor (Assist. Prof.)	НЅРН	EH200 Introduction to Environmental Health Course Lecturer, Dept. of Environmental Health, Graduate
2000	Instructor	U of Massachusetts- Lowell	Occupational Cancer Epidemiology Course Lecturer, Dept. of Work Environment, Graduate
1998-99	Visiting	HSPH	EHE 215 Environmental and Occupational

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	Scientist		Epidemiology Course Lecturer, Depts. of Epidemiology and Environmental Health, Graduate
1997	Visiting Scientist	HSPH	HSB 231 Community Interventions and Disease Prevention, Course Lecturer, Dept. of Health and Social Behavior, Graduate
1997	Visiting Scientist	HSPH	EPI 224 Cancer Prevention Course Lecturer, Dept. of Epidemiology, Graduate
1997	Assistant Professor	U of Wisconsin- Milwaukee	Environmental Psychology Course Lecturer, Dept. of Psychology, Undergraduate
1996-1997	Assistant Professor	Medical College of Wisconsin	Cancer Epidemiology, Course Developer and Director, Div. Of Epidemiology, Graduate
1996	Assistant Professor	U of Wisconsin- Milwaukee	Community Studies Course Lecturer, Dept. of Educational Policy and Community Studies, Graduate
1996	Assistant Professor	U of Wisconsin- Madison	Environmental Toxicology Course Lecturer, Dept. of Plant and Social Science, Undergraduate
1995	Assistant Professor	U of Vermont	Psychology of Women Course Developer and Director, Dept. of Psychology, Undergraduate
1994	Assistant Professor	U of Vermont	Primary Prevention Course Co-Director, Dept. of Psychology, Graduate

GWU Milken Institute School of Public Health ADVISING:

Student	<u>Status</u>	Role
Hilary McCleland Wiser	MPH	2020 CE Advisor
Casey Kalman	MPH	2020 CE Advisor
Tahera Alnaseri	MPH	2020 CE Advisor
Rebecca Ortego	MPH	2020 CE Advisor
Quinn Lombard	MPH	2020 CE Advisor
Eric Knapke	MPH	2020 Academic and CE Advisor
Maggie Paese	MPH	2019 CE Advisor
Olivia Anderson	MPH	2019 CE Advisor
Francesca Branch	Doctoral	2019Thesis Chair
Parisa Karimi	Doctoral	2018 Thesis Chair
Mustafa Ramadan	MPH	2018 CE Advisor
Roxana Fuentes	MPH	2018 CE Advisor
Brenda Trejo	MPH	2017 CE Advisor
Andrea Cimino	MPH	2017 CE Advisor
Paul Cannon	MPH	2016 CE Advisor
Nathan McCray	MPH	2016 Academic and CE Advisor

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Andrea Nance	MPH	2016 Academic Advisor
Rebecca Cohen	MPH	2016 Academic Advisor
Nicholas Porter	MPH	2016 CE Advisor
Taylor Katz	MPH	2016 CE Advisor
Lance Thompson	MPH	2016 CE Advisor
Zaida Figueroa	Doctoral	2015 Thesis Chair
Sara Lupolt	MPH	2015 Academic Advisor
Amanda McQueen	MPH	2015 Academic and CE Advisor
Emma Zinsmeister	MPH	2015 Academic Advisor
Pierre Cartier	MPH	2014 CE Advisor
Sara Mostafa	MPH	2014 CE Advisor
Emily Ryan	MPH	2014 CE Advisor
Alexandra Goldstone	MPH	2014 Academic and CE Advisor
Sarah Scheinfeld	MPH	2014 Academic Advisor
Sheena Martenies	MPH	2013 CE Advisor
Veronica Tinney	MPH	2013 CE Advisor
Kenechi Onwubalili	MPH	2012 CE Advisor
Ashley Williams	MPH	2012 CE Advisor
Stephanie Moran	MPH	2012 Culminating Experience (CE) Advisor
Seung-Sup Kim	Post-Doctoral	2011-13 Advisor

Prior Advising Responsibilities at Other Institutions:

Harvard School of Public Health ADVISING:

Student	<u>Status</u>	Role
Xing Chen	Doctoral	2010 Advisor
Megan McAuliffe	Doctoral	2010 Advisor
Christopher Ronk	Doctoral	2010 Advisor
Susan Chemerynski	Doctoral	2010 Thesis Committee Member
Ellen Connorton	Doctoral	2010 Thesis Committee Member
Seung-Sup Kim	Doctoral	2010 Orals Committee Member
Richard Adusa Poku	Masters	2010 Advisor
Santosh Verma	Doctoral	2009 Thesis Advisor
Derrick Cordy	Masters	2009 Advisor
Anila Bello	Doctoral	2008 Thesis Committee Member
Jaeyoung Kim	Doctoral	2008 Orals Chair/Thesis Committee Member
Kerry Souza	Doctoral	2008 Orals Committee Chair
Lina Lander	Doctoral	2008 Thesis Advisor
Kezhi Jin, PhD	Research Fellow	2008 Research Advisor
Kafui Adjaye-Gbewonyo	Undergrad Honors	2007 Thesis Advisor
Lope Barrero	Doctoral	2007 Orals Chair/Thesis Committee Member
Yelena Wetherill	Postdoctoral Fellow	2007 Advisor
Ian Laird, PhD	Fulbright Fellow	2006 Research Advisor
Takashi Nagata, MD	Takemi Fellow	2006 Research Advisor
Shona Fang	Doctoral	2006 Orals Committee Member
Jennifer Cavallari	Doctoral	2005 Orals Committee Member
Rolanda Dhimitri, PhD	Postdoctoral Fellow	2005 Fellowship Advisor
Emily Rothman	Doctoral	2004 Thesis Committee Member
Robert Timmons	Occ Med Resident	2004 Research Advisor
Kathleen McCarty	Doctoral	2003 Orals Committee Member
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Sapna Desai		Master	2003 Research Advisor
U of WISCONSIN ADVISING:			
1998-99	Committee Member	U of Wisconsin- Madison	Doctor of Philosophy in Environ. Studies Institute of Environmental Studies
1996-97	Advisor	U of Wisconsin- Madison	Master of Science in Epidemiology Thesis, Dept. of Preventive Medicine
U of VERMONT ADVISING:			
1995	Advisor	U of Vermont	Undergraduate Honors Research Project, Dept. of Psychology
1995	Advisor	U of Vermont	Medical Student Research Project in Epidemiology, Dept. of Family Practice
Executive Leadership Training:			
2015-17	American Management Association Courses		
2018	The Voice of Executive Leadership, Strategic Planning, Women in Business Leadership Academic Impressions: Chairing a Department		

Other Educational Board Service:

2015-17 Member, Board of Trustees, Aidan Montessori School, Washington DC