GRACE A. NOPPERT

PhD, MPH, MA

PROFESSIONAL POSITIONS

Research Assistant Professor | Social Environment and Health | 2020 - current

Survey Research Center | Institute for Social Research | University of Michigan

K99/R00 Scholar | National Institute on Aging | 2019 - current

Research: social drivers of infectious disease, life course perspectives, social epidemiology, infectious disease epidemiology, population health.

EDUCATION & TRAINING

Postdoctoral Scholar | University of North Carolina | Carolina Population Center

2018 - 2020

National Institute on Child Health and Human Development, T32 Postdoctoral Scholar (05/2018-09/2019) Research: Immunosenescence, social epidemiology, social drivers of infectious disease, life course perspectives, population health Mentors: Allison Aiello, & Robert Hummer

Postdoctoral Scholar | Duke University | Center for the Study of Aging and Human Development

2016 – 2018 National Institute on Aging, T32 Aging Training Program Research: Aging, sociology life course epidemiology, immunosenescence Mentors: Harvey J. Cohen, Angela O'Rand, & Allison Aiello

PhD in Epidemiology | University of Michigan | School of Public Health

2012 – 2016 Dissertation: Changing the Paradigm: Using an Integrative Approach to Improve Understanding of Tuberculosis Control in Michigan

Committee: Mark Wilson (Co-Chair), Zhenhua Yang (Co-Chair), Philippa Clarke, Wen Ye, & Peter Davidson

MPH in Epidemiology | Columbia University | Mailman School of Public Health

2010 – 2012 Thesis: Socioeconomic Indicators of Global TB Rates

MA in Teaching Secondary Science | Johns Hopkins University | School of Education 2008 – 2010

Thesis: Portfolio in teaching middle and high school science

BA in Biology | DePauw University 2004 – 2008

Minor: English Literature

RESEARCH SUPPORT

ACTIVE

National Institute on Aging | R24AG065159 | Pilot Co-Investigator (PI: John Kubale)

Project Title: Interdisciplinary Network on Rural Population Health and Aging

This project will leverage data from the National Neighborhood Data Archive (NaNDA) to explore how the COVID-19 pandemic impacted rural populations in the US and what contextual factors influenced this impact.

Time Period: 12/15/2023 - 06/30/2024

National Institute on Aging Biomarker Network | Pilot | Multiple Principal Investigator (with Kate Duchowny)

Project Title: Cellular and Subcellular Biomarkers of Aging as Mechanisms to Understand Biological Expressions of the Social Environment: The Relation Between Viral Burden, T cell immunosenescence, and Mitochondrial Bioenergetics. Time Period: 05/01/2023 – 05/01/2024

National Institute of Nursing Research | U01NR020556 | Multiple Principal Investigator (with Philippa Clarke)

The consequences of the COVID-19 pandemic have been unequally felt by individuals and communities across the United States. To understand these patterns, we will create, integrate, and share data on neighborhood characteristics, both before and since the pandemic, which can be readily linked to existing survey or cohort studies at various levels of geography. This national neighborhood data resource will support the scientific community in understanding the mechanisms that may convey risk and resilience, particularly in underserved and vulnerable populations, and will allow us to more effectively prepare for the next public health emergency.

Time Period: 04/14/22 - 01/31/27

National Institute on Aging | R01AG075719 | Multiple Principal Investigator (with Allison Aiello)

Project Title: Immunosenescence, socioeconomic disadvantage and dementia in the US aging population Project Summary: Many questions remain regarding the role of immunity in the etiology of cognitive decline and Alzheimer's Disease and related dementias (ADRD). Using the Health and Retirement Study (HRS), we will examine associations between peripheral immunosenescence and cognitive function, decline, and incident ADRD, with specific attention to social inequalities in these processes. At its conclusion, this study will yield critical insights to our understanding of the pathophysiology of cognitive decline and ADRD, creating new opportunities for early detection and targeting at the population level. Time Period: 03/01/22 – 11/30/27

National Institute on Aging | Health Disparities Research Loan Repayment Award | Principal Investigator

Project Title: The Enduring Effects of Social Disadvantage on Life Course Processes of Immune Aging: A model for understanding health disparities

Time Period: 09/01/2020 - 06/30/2024

National Institute on Aging | K99/R00AG062749 | Principal Investigator

Project Title: Early-Life Social Disadvantage and its Impact on Pathogen Burden and Immune Dysfunction Across the Life Course Project Summary: Disparities in aging persist despite robust efforts to ameliorate them. Sociobiological processes beginning in childhood are increasingly being examined as critical drivers of these disparities. This project seeks to explore the impact of early life experiences of poverty and stress on later life inflammation and immune dysfunction, with a specific focus on infectious burden as a key mediator of these processes.

Time Period: 09/01/2019 – 4/30/2024

COMPLETED

National Institute of Health | Network on Life Course Health Dynamics and Disparities in the 21st Century | R24AG045061 | Pilot Principal Investigator

Project Title: Examining How the Social and Physical Neighborhood Environment Shapes the Distribution of SARSCoV-2 Infections in the U.S.

Project Summary: The long-term goal of this research is to identify neighborhoods that will likely have lasting social and economic consequences from the COVID-19 pandemic so that we can then begin to understand the implications for population health trends going forward, and particularly age-related decline and disease trends. Time Period: 11/01/2021 – 06/30/2022

National Institute on Aging/University of Michigan Pepper Center | P30AG024824 | Pilot Principal Investigator

Project Title: Viral Infection Burden and Immunosenescence

Project Summary: Our long-term goal is to examine the role of viral infections in driving population-level patterns of immune aging, specifically senescent immune cells/inflammatory profiles. The overall objective of the current application is to test for the presence and viral load of five herpesviruses and to estimate the association between viral infection load and senescent immune cells/inflammatory profiles.

Time Period: 07/01/2021 - 6/30/2022

Infectious Disease Society of America | Grant | Co- Investigator

Project Title: The Role of Dementia-Associated Pathogen Burden in the Development of Alzheimer's Disease and Other Dementias

Amount: \$50,000 Time Period: 05/01/2019 – 05/01/2020

Eunice Kennedy Shriver National Institute of Child Health and Human Development

1 T32- HD091058-01 | Trainee (Principal Investigators: Allison Aiello & Robert Hummer) Grant Title: From Biological to Social Processes: Interdisciplinary Training in Life Course Research Time Period: 04/30/2018 – 05/01/2019

National Institute on Aging | 5 T32- AG000029-41 | Trainee (Principal Investigator: Harvey Cohen)

Grant Title: Behavior and Physiology in Aging Time Period: 08/01/2016 – 04/30/2018

Rackham Dissertation Fellowship Award | One-Term

Research award to support doctoral trainees during the last semester of their dissertation research Time Period: 2016

Rackham Dissertation Fellowship Award

Project Title: Socio-demographic Characteristics of Tuberculosis in Metro Detroit Time Period: 07/01/2014 – 05/01/2016

Robert Wood Johnson Foundation | 70278 | Health and Society Scholars Program

Project Title: Social and Behavioral Determinants of Tuberculosis Risk in Michigan. Amount: \$18,750 Time Period: 09/01/2014 – 08/31/2015

PEER REVIEWED PUBLICATIONS

2024	1.	MacConnachie L [^] , Zhang YS, Farina M, Gutierrez C, Hoover A, He Y, Aiello AE, Noppert GA. "Impact of Incarceration and Homelessness on Immune Aging During Late Life." 2024; Social Science and Medicine. [In Press].
	2.	Noppert GA, Clarke PJ, Hoover A, Kubale JT, Melendez R, Duchowny KA, Hegde ST. "State Variation in Neighborhood COVID-19 Burden: Findings from the COVID Neighborhood Project." 2024; Nature Communications Medicine. [In Press].
2023	3.	Li Chihua [^] , Stebbins RC, Noppert GA , Carney CX, Sapp ARM, Watson EJ, Aiello AE. "Peripheral Immune Function and Alzheimer's Disease and Related Dementias: A Critical Review and Synthesis." 2023; Nature, Molecular Psychiatry. [In Press]
	4.	Guo B Noppert GA* , & Li C.^ "Identifying Patterns of Reported Findings on Long-Term Cardiac Complications of COVID-19: A Living Systematic Review and Meta-Analysis." BMC Medicine. 2023, 21, 468. *Corresponding author.
	5.	Rollings KA, Noppert GA , Griggs JJ, Melendez RA, Clarke P. "Comparison of Two Area-Level Socioeconomic Deprivation Indices: Implications for Public Health Practice and Policy." Plos One. 2023, 18(10), e0292281.
	6.	Noppert GA, Duchowny KA, Stebbins RC, Aiello AE, Dowd JB, Clarke PC. "Biological Expressions of Early Life Trauma in the Immune System of Older Adults." Plos One. 2023, 18(6), e0286141.
	7.	Kubale JT, Hegde ST, Noppert GA . "RE: To Make Long-Term Gains Against Infection Inequity, Infectious Disease Epidemiology Needs to Develop a More Sociological Imagination." American Journal of Epidemiology. 2023, 192(7), 1052-1053.

- 8. Noppert GA & Kubale JT. "Incorporating Social Environment Data in the Study of Infectious Disease Research." Lancet Public Health. 2023, 8(2), e88-e89.
- 9. Noppert GA, Hegde ST, Kubale, J. "Exposure, Susceptibility, and Recovery: A Framework for Examining the Intersection of the Social and Physical Environment and Infectious Disease Risk." American Journal of Epidemiology. 2023, 192(3), 475-482.
- Noppert GA*, Stebbins RC*, Dowd JB, Aiello AE. "Socioeconomic and Race/Ethnic Differences in Population-Level Immunosenescence in Older Age." Brain, Behavior, and Immunity. 2023, 107, 361-368. *Indicates Co-First Authors
- 11. **GA Noppert GA**, Duchowny KA, Clarke PJ. "Declining US Life Expectancy Since COVID-19—Structural Inequities Foreshadow Future Fallout. British Medical Journal. 2022; 378.
- 12. Akel KB, **Noppert GA**, Rajamoorthy Y, Lu Y, Singh A, Harapan H, Chang HY, Zhang F, Shih SF, Wagner AL. "A Study of COVID-19 Vaccination in the US and Asia: The Role of Media, Personal Experiences, and Risk Perceptions." PLoS Global Public Health. 2022, 2(7), e0000734.
- 13. Noppert GA, Martin CL, Zivich PN, Aiello AE, Harris KM, O'Rand A. "Adolescent Neighborhood Disadvantage and Memory Performance in Young Adulthood." Health & Place. 2022, 75, 102793.
- 14. Renson A, Dennis AC, **Noppert GA**, McClure ES, Aiello AE. "Interventions on Socioeconomic and Racial Inequities in Respiratory Pandemics: a Rapid Systematic Review." Current Epidemiology Reports. 2022, 9(2), 66-76.
- Duchowny K & Noppert GA. "Examining the Association between Cytomegalovirus and Disability by Race/Ethnicity and Gender: Results from the Health and Retirement Study." American Journal of Epidemiology. 2021, 190(11), 2314-2322.
 - 16. **Noppert GA**, Gaydosh L, Mullan Harris K, Goodwin A, Hummer RA. "Is Educational Attainment Associated with Young Adult Cardiometabolic Health?" Social Science and Medicine: Population Health. 2021, 13, 100752.
 - 17. Noppert GA & Zalla L. "Who Counts and Who Gets Counted? Health Equity in Infectious Disease Surveilance." American Journal of Public Health. 2021, 116(6), 1004-1006.
 - Stebbins RC, Edwards JK, Plassman B, Yang CY, Noppert GA, Haan M, Aiello AE. "Immune Function, Cortisol, and Cognitive Decline & Dementia in an Aging Latino Population". Psychoneuroendocrinology. 2021, 133, 105414.
 - 19. Zalla L, Martin C, Edwards JK, Gartner D, **Noppert GA**. "A Geography of Risk: Structural Racism and COVID-19 Mortality in the United States." American Journal of Epidemiology. 2021, 190(8), 1439-1446.
 - 20. Noppert GA & Clarke PJ. "Making the Invisible Visible: The Current Face of Tuberculosis in the United States." Journal of Cities and Health. 2020, 1-9.
 - 21. Noppert GA, Clarke P, Hicken, M, Wilson ML. "Understanding the Intersection of Race and Place: The Case of Tuberculosis in Michigan." BMC Public Health. 2020, 19(1), 1669.
 - 22. Noppert GA, Feinstein L, Dowd JB, Stebbins RC, Zang E, Needham B, Meier HCS, Simanek A, Aiello AE. "Pathogen Burden and Leukocyte Telomere Length in the United States." Immunity and Ageing. 2020, 17(1), 36.
 - 23. Noppert GA, Stebbins RC, Dowd JB, Hummer RA, Aiello AE. "Life Course Socioeconomic Disadvantage and the Aging Immune System: Findings From the Health and Retirement Study." The Journals of Gerontology: Series B. 2020, 76(6), 1195-1205.
 - 24. Snyder-Mackler N, Burger JR, Gaydosh L, Belsky D, **Noppert GA**, Campos FA, Bartolomucci A, Yang YC, Aiello AE, O'Rand A, Harris KM, Shively C, Alberts SC, Tung J. "Social Determinants of Health and Survival in Humans and Other Animals." Science. 2020, 368(6493).
 - 25. Stebbins RC, **Noppert GA**, Yang CY, Dowd, JB, Simanek A, Aiello AE. "Association Between Immune Response to Cytomegalovirus and Cognition in the Health and Retirement Study." American Journal of Epidemiology. 2020, 190(5), 786-797.
- Malosh RE, Noppert GA*, Zelner J, Martin ET, Monto AS. "Social Patterning of Acute Respiratory Illnesses in the Household Influenza Vaccine Evaluation (HIVE) Study 2014-2015." Epidemiology and Infection. 2019, 147.
 *Co-first author.

2020

2019

2022

2021

4

	27.	Noppert GA, Aiello AE, O'Rand A, Cohen HJ. "Race/Ethnic and Educational Disparities in the Association Between Pathogen Burden and a Laboratory-Based Cumulative Deficits Index." Journal of Racial and
	28.	Ethnic Disparities. 2019, 1-10. Noppert GA , Yang Z, Clarke P, Davidson P, Ye W, Wilson ML. "Contextualizing Tuberculosis Transmission in Space and Time: Integrating Mycobacterium Tuberculosis Strain Genotyping Data with Tuberculosis Surveillance and Neighborhood Data." Annals of Epidemiology. 2019, 40, 21-27.
	29.	Stebbins RC, Noppert GA , Aiello AE, Cordoba E, Ward J, Feinstein L. "Persistent Disparities in Pathogen Burden in the United States, 1999-2014." Epidemiology and Infection. 2019, 147.
2018	30.	Noppert GA, Aiello AE, O'Rand A, Cohen HJ. "Investigating Pathogen Burden in Relation to a Cumulative Deficits Index in a Representative sample of US adults." Epidemiology and Infection. 2018, 1-9.
	31.	Noppert GA , Brown CS, Chanti-Ketterl M, Hall KS, Newby LK, Cohen HJ, Morey MC. "The Impact of Multiple Dimensions of Socioeconomic Status on Physical Functioning Across the Life Course." Gerontology and Geriatric Medicine. 2018, 4.
	32.	Noppert GA , Malosh R, Moran EB, Ahuja SD, Zelner J. "Contemporary Social Disparities in TB Infection and Disease in the U.S.: A Review." Current Epidemiology Reports. 2018, 5(4), 442-449.
2017	33.	Noppert GA & Clarke P. "The Modern Profile of Tuberculosis: Developing the TB Social Survey to Understand Contemporary Social Patterns in Tuberculosis." Public Health Nursing. 2017.
	34.	Noppert GA , Wilson ML, Clarke P, Ye W, Davidson P, Yang Z. "Race and Nativity Are Major Determinants of Tuberculosis in the U.S.: Evidence of Health Disparities in TB Incidence in Michigan, 2004-2012." BMC Public Health. 2017; 17(1):538.
	35.	Noppert GA , Yang Z, Clarke P, Ye W, Davidson P, Wilson ML. "Individual- and Neighborhood-Level Contextual Factors Are Associated with Mycobacterium Tuberculosis Transmission: Genotypic Clustering of Cases in Michigan, 2004-2012." Annals of Epidemiology. 2017, 27(6), 371-376.
	36.	Singer P, Noppert GA , Jenkins CH. "The State of Tuberculosis in the United States: Gaps in Federal and State Screening." American Journal of Public Health. 2017, 107(11), 1750-1752.
2016	37.	Noppert GA , Kubale J, Wilson ML. "Analyses of Infectious Disease Patterns and Drivers Largely Lack Insights from Social Epidemiology: Contemporary Patterns and Future Opportunities." Journal of Epidemiology and Community Health. 2016, 71(4), 350-355.
2015	38.	Noppert, GA, Yang, Z., Sandy, C., Chirenda, J. "Trends of Sputum-Smear Positive Tuberculosis in Zimbabwe: 2008-2011." BMC Research Notes. 2015, 8(1), 575.
2012	39.	Schneider H, Fritzky L, Williams J, Heumann C, Yochum M, Pattar K, Noppert GA , Mock V, Hawley E. "Cloning and Expression of a Zebrafish 5-HT(2C) Receptor Gene." Gene. 2012, 502(2), 108-17.
IN PROGRESS	40.	Noppert GA , Clarke P, Stebbins RC, Duchowny KA, Melendez R, Rollings K, Aiello AE. "The Embodiment of the Neighborhood Socioeconomic Environment in the Architecture of the Immune System." [Under Review; Proceedings of the National Academies of Science Nexus].
	41.	Rollings KA, Noppert GA , Griggs JJ, Ibrahim AM, Clarke PJ. "Comparing Area Deprivation and Social Vulnerability Index Performance Using Outcomes for Common Surgical Procedures among Medicare Beneficiaries." [Under Review; JAMA Health Forum].
	42.	Duchowny KA, Diaz-Ramierz LG, Boscardin W.J., Perera P, Lin-Gomez S., Cawthorn PM, Noppert GA , & Clarke PJ. "The Neighborhood Environment and Handgrip Strength: Longitudinal Findings from the Health and Retirement Study." [Under Review; American Journal of Preventative Medicine].
	43.	Duchwony KA, Smith AK, Cenzer I, Brown C, Noppert GA, Yaffe K, Byers A, Perissinotto C, & Kotwal A. "The Prevalence of Lifetime Trauma and Associations with Physical, Psychological, and Social Domains of Health in the Last Years of Life." [Under Review; JAMA Psychiatry].

^ indicates trainee

OTHER PUBLICATIONS, REPORTS, & DATA

- 2023
- Clarke, Philippa, Noppert, Grace, Melendez, Robert, Chenoweth, Megan, and Gypin, Lindsay. National Neighborhood Data Archive (NaNDA): Socioeconomic Status and Demographic Characteristics of Census Tracts and ZIP Code Tabulation Areas, United States, 2000-2020. Inter-university Consortium for Political and Social Research [distributor], 2023-04-17. <u>https://doi.org/10.3886/ICPSR38528.v3</u>
- Duchowny, Kate, Robert Melendez, Grace Noppert, Philippa Clarke, and Lindsay Gypin. National Neighborhood Data Archive (NaNDA): Essential Workers by Census Tract and ZCTA, United States, 2016-2020. United States. 2024.

INVITED TALKS

- 1. **Noppert GA** "Measuring Population-Level Immunosenescence: Implications for Health Equity." Invited presentation for the 2023 Geriatrics Center Research Symposium at the University of Michigan. 9 May 2023.
- Noppert GA "Population-Level Immunosenescence and the Intersection with the Social Environment." Invited lecture for the University of Massachusetts Boston, Department of Gerontology and Gerontology Institute & the University of Massachusetts Medical School Department of Population Health and Quantitative Health Sciences. 2023. 8 May 2023.
- 3. Noppert GA "The Social Determinants of Health: What They Are and Why They Matter" Invited lecture for the Urban Institute." 15 February 2023.
- 4. Duchowny KA & **Noppert GA**. "Biomarkers of Aging: A Mechanism for Understanding Embodiment and Disrupting Health Inequities." Invited lecture for the Center for Midlife Science at the University of Michigan, School of Public Health. 9 March 2023.
- 5. Noppert GA. "The Embodiment of the Social Environment in the Architecture of the Immune System: Implications for Aging." Invited lecture for the Population Research Center at the University of Texas at Austin. 10 February 2022.
- 6. Noppert GA "Viral Infection Burden and Immunosenescence: Study Design and Preliminary Findings." Invited lecture for Annual Geriatrics Research Symposium at the University of Michigan. Ann Arbor, MI. 14 April 2022.
- 7. Noppert GA "Population-Level Immunosenescence and the Intersection with the Social Environment." Invited lecture by the University of Michigan, Division of Geriatric and Palliative Medicine." February 2022.
- 8. Noppert GA "The Scars of Early Life Trauma on the Immune System" Invited lecture for the Population Studies Center at the University of Michigan. January 2022.

GUEST LECTURES

- 9. Noppert GA "The Immune System and Human Health". Guest Lecture for Anthropology 897: Introduction to BioSocial Methods. University of North Carolina at Chapel Hill. 16 November 2023.
- 10. Noppert GA "Social Determinants of Infectious Disease: An Introduction." Guest lecture for EPID 605 at the University of Michigan, School of Public Health. 6 November 2023.
- 11. Noppert GA "Introduction to Epidemiology." Guest lecture for Public Health 200 at the University of Michigan, School of Public Health. 14 September 2023.
- 12. Noppert GA "Pathogens, Immunity, & Population Health" Guest lecture for EPID 617 at the University of Michigan School of Public Health. 29 March 2023.
- 13. Noppert GA "Tuberculosis in Cities." Guest lecture for Urban Health Training program at the University of Michigan. March 2023.
- 14. **Noppert GA** "Population-level immunosenescence and the intersection with the social environment". Guest lecture for Epidemiology of Aging course at the University of Michigan, School of Public Health. 5 October 2022.
- 15. Noppert GA "The Embodiment of the Neighborhood Environment in the Architecture of the Immune System" Invited lecture for the course entitled "U.S. Health Policy" at the University of North Carolina at Chapel Hill. 13 October 2022.
- 16. Noppert GA. "The Social Underpinning of Infectious Diseases: The Case of Tuberculosis." Guest lecture for University of Massachusetts, Amherst. 4 April 2022.

- 17. Noppert GA: "Immunity and Human Health" Guest Lecture for Anthropology 897: Introduction to BioSocial Methods. University of North Carolina at Chapel Hill. November 2021.
- 18. Noppert GA. "Biomarkers in Social Epidemiology." Guest lecture for course entitled Introduction to Social Epidemiology, Gillings School of Global Public Health, University of North Carolina. 8 November 2019.
- 19. Noppert GA. "Biomarkers in Social Epidemiology." Guest lecture for course entitled Introduction to Social Epidemiology, Gillings School of Global Public Health, University of North Carolina. 9 November 2018.
- 20. Noppert GA. "Origins of Health Disparities in Biological Aging: the Case for Studying Immune Function." Lecture for Carolina Population Center Training Seminar. 8 November 2018.
- 21. Noppert GA. "Origins of Health Disparities in Biological Aging: the Case for Studying Immune Function." Invited talk for the Social Epidemiology Seminar Series, Gillings School of Global Public Health, University of North Carolina. 7 November 2018.
- 22. Noppert GA & Thiery A. "Nature vs Nurture: Epigenetics and Gene by Environment Interactions." Guest lecture for Human Development, Duke University. 18 September 2017.
- 23. Noppert GA. "Early Life Disadvantage, Pathogen Burden, and Immune Dysfunction." Presentation for Research Training Program at the Duke University, Center for the Study of Aging and Human Development. Durham, NC. 8 February 2017.
- 24. Noppert GA. "Social Vulnerability and TB in Wayne County, Michigan: the Intersection of Race and Nativity." Presentation for the Social Epidemiology Seminar at the University of North Carolina, Gillings School of Global Public Health. Chapel Hill, NC. 22 February 2017.
- 25. Noppert GA. "Applying Biostatistics to a Social Epidemiology Setting." Oral presentation for the Introduction to Biostatistics course. New York, NY, 23 November 2011.
- 26. Noppert GA. "The New, Old Face of TB: Lessons from the Field." Presentation for the University of Michigan, Center for Social Epidemiology and Population Health seminar series. Ann Arbor, MI. 20 January 2016.
- 27. Noppert GA. "Low Burden, High Disparity: TB in the U.S. from a social perspective." Presentation for the University of Michigan, Center for Social Epidemiology and Population Health seminar series. Ann Arbor, MI. 2 April 2015.
- 28. Noppert GA. "Social Determinants of TB or Bringing History Back into TB Control." Guest Lecture for Epid 816: Epidemiology of Tuberculosis. University of Michigan, School of Public Health. Ann Arbor, MI. 30 October 2015.

SCIENTIFIC CONFERENCE PRESENTATIONS

- 29. Hoover, A[^], Clarke PJ, Hegde ST, Kubale JT, Melendez R, Duchowny KA, & **Noppert GA.** "How the Neighborhood Shapes COVID-19 Burden: Early Findings from the COVID Neighborhood Project." Invited oral presentation for the Michigan Public Health Association annual meeting. Oakland, Michigan. April 2023. **trainee-led presentation
- 30. Noppert, GA, Hegde ST, Hoover A, Kubale JT, Melendez R, Duchowny KA, & Clarke PJ,. "State Variation in Neighborhood COVID-19 Burden: Early Findings from the COVID Neighborhood Project." Presentation for the Network on Life Course Dynamics and Disparities. New Orleans, LA. April 2023.
- 31. Noppert, GA. Discussant for session entitled "Biological Aging Consequences of Life Course Exposures" Population Association of America 2023 Annual Meeting. New Orleans, LA. April 2023.
- 32. Hicken, M & Noppert, GA. Co-discussant for session entitled "Pollutants, Pesticides, and Toxins" Population Association of America 2023 Annual Meeting. New Orleans, LA. April 2023.
- 33. MacConnachie L[^], Zhang Y, Farina M, Gutierrez CM, Hoover A, He Y, & **Noppert GA**. "The association between experiencing traumatic environments and advanced immune aging." Invited oral presentation for the Population Association of America 2023 Annual Meeting. New Orleans, LA. April 2023. **trainee-led presentation.
- 34. Noppert GA. "Population-Level Immunosenescence and the Intersection with the Social Environment." Invited lecture for the Epidemiology of Aging course at the University of Michigan, Department of Epidemiology. Ann Arbor, MI. 5 October 2022.
- 35. Noppert GA and Stebbins R "The Embodiment of the Social Environment in Biological Systems of Aging." Chaired session for the annual meeting of the Interdisciplinary Association of Population Health Sciences. Minneapolis, MN. 23 September 2022.
- 36. Noppert GA "The Embodiment of the Neighborhood Environment in the Architecture of the Immune System." Invited lecture for the annual meeting of the Interdisciplinary Association of Population Health Sciences. Minneapolis, MN. 21 September 2022.
- 37. Hoover A[^], Clarke PJ, Melendez R, Hegde ST, Chenoweth M, & **Noppert GA**. "How the Neighborhood Environment Shapes the Distribution of an Infectious Disease: Early Findings from The COVID Neighborhood Project." Presentation for the Population Association of America Annual Meeting. Atlanta, GA. April 2022.

- 38. Duchowny KA & **Noppert GA**. "The Power of Surveillance: Who Decides, Who is Counted, and Who is Left Behind." Co-Chaired Panel Presentation at the Interdisciplinary Association of Population Health Research Annual Meeting. October 2021.
- 39. Duchowny KA & **Noppert GA**. "Associations of Cytomegalovirus and Muscle Weakness in Older Adults: Results from the Health and Retirement Study." Gerontological Association of America Annual Meeting. November 2020.
- 40. Noppert GA, Stebbins RC, and Aiello AE. "The Aging Immune System: Educational Attainment, Cytomegalovirus, and Cognition in the Health and Retirement Study." Oral presentation for the Biomarker Network Meeting at the annual meeting of the Population Association of America Meeting, 2020. Cancelled due to COVID-19.
- 41. **Noppert GA**. "The complicated relationship of education and health in young adulthood." Symposium on Sociocultural Determinants of Racial Health Disparities Across the Life Course. Gerontological Association of America Annual Meeting. Austin, TX. November 2019.
- 42. Noppert GA, Aiello AE, Gaydosh L, Mullan Harris K, Goodwin A, & Hummer RA. "Is Educational Attainment Associated with Cardiometabolic Health in Young Adulthood? It's Complicated." Interdisciplinary Association of Population Health Research Annual Meeting. Seattle, WA. October 2019.
- 43. Noppert GA, Stebbins RC, Dowd JB, & Aiello AE. "Life Course Social Disadvantage and the Aging Immune System: Findings from the Health and Retirement Study. SER 52th Annual Meeting. The Hyatt Regency Minneapolis, MN. June 2019.
- 44. Stebbins RC, Noppert GA, Yang YC, & Aiello AE. "Recent Stressful Life Events, Lifetime Trauma, and Cognitive Decline in the Health and Retirement Study. SER 52th Annual Meeting. The Hyatt Regency Minneapolis, MN. June 2019.
- 45. Martinez RA, Martin C, **Noppert GA**, Ward-Caviness C, Uddin M, Galea S, Koenen KC, Wildman, DE, & Aiello, AE. Childhood adversity and indicators of immune and epigenetic aging in adulthood. SER 52th Annual Meeting. The Hyatt Regency Minneapolis, MN. June 2019.
- 46. Martinez RA, Martin C, **Noppert GA**, Ward-Caviness C, Uddin M, Galea S, Koenen KC, Wildman DE, & Aiello AE. Childhood adversity and indicators of immune and epigenetic aging in adulthood. Symposium on Biosocial Approaches to Population Health Across the Life Course. Carolina Population Center, UNC at Chapel Hill, Chapel Hill, NC. May 2019.
- 47. Noppert GA. "Origins of Health Disparities in Biological Aging: the Case for Studying Immune Function." Lecture for Interdisciplinary Association for Population Health Sciences meeting. 5 October 2018.
- 48. Noppert GA & Aiello AE. "The Impact of Pathogen Burden on Health and Longevity." Presentation for the International Association of Gerontology and Geriatrics. 26 July 2017.
- 49. Noppert GA. "TB Transmission in Older Populations: A Re-Examination of Risk Groups" Presentation for the International Association of Gerontology and Geriatrics. 24 July 2017.
- 50. Noppert GA. "Understanding the Detroit Disparity in TB." Presentation for the Population Association of America Annual Meeting. Chicago, IL. April 2017.
- 51. Noppert GA, Yang Z, Clarke P, & Wilson ML. "Drivers of Mycobacterium tuberculosis transmission in the U.S. Context: the Effects of the Neighborhood on U.S. Populations." Presentation for the Society for Epidemiologic Research. Miami, FL. 23 June 2016.
- 52. Noppert GA, Clarke P., Yang Z., Wilson M.L. "Sick in the City: Patterns and Predictors of Tuberculosis in Detroit." Presentation for the Reimagining Health in Cities Conference. Drexel University. Philadelphia, PA. 10 September 2015.
- 53. Noppert GA, Wilson ML, Clarke P, Ye W, Davidson P, & Yang Z. "Why We Should Still Worry About Tuberculosis in the U.S.: Evidence of health disparities in TB incidence in Michigan, 2004-2012." Presentation for the Society for Epidemiologic Research. Denver, CO. 16 June 2015.
- 54. Noppert GA. "Context Matters: Infectious Disease in our Backyard." Presentation for University of Michigan student organization, Medlife. Ann Arbor, MI. 17 March 2014.
- 55. Noppert GA. "Trends in the Distribution of Tuberculosis in Zimbabwe from 2008-2011." Poster presentation for University of Michigan: Department of Epidemiology Poster Session. Ann Arbor, MI, 31 January 2014.
- 56. Labelle S & **Noppert GA**. "Using a Human Resource Development Approach to Enhance Capacity in High-Burden Tuberculosis Countries Around Technical Assistance." Paper accepted for poster presentation at the International Conference of Education, Research and Innovation, Madrid, Spain, 14 November 2011.
- 57. Labelle S & **Noppert G**. Using a Human Resource Development Approach to Enhance Capacity in High-Burden Tuberculosis Countries for Planning, Accessing and Coordinating Technical Assistance. International Conference of Education, Research and Innovation. Madrid, Spain: ICERI; 2011.

58. Noppert GA. "Using Public Health Tools to Build Capacity in Countries for Implementing National Tuberculosis Programs." Poster presentation at the Department of Epidemiology, Poster Session for Masters Students. New York, NY, 28 October 2011.

PRESS & PUBLIC WRITING

- Noppert GA. "COVID-19 is hitting black and poor communities the hardest, underscoring fault lines in access and care for those on the margins." The Conversation. April 9, 2020. Available online: <u>https://theconversation.com/covid-19-is-hittingblack-and-poor-communities-the-hardest-underscoring-fault-lines-in-access-and-care-for-those-on-margins-135615</u>. Republished at JSTOR Daily, The Raw Story, National Interest San Francisco Chronical, Houston Chronicle, and others.
- Patino, Marie. "Poor Neighborhoods are Only Getting Poorer." Published on City Lab May 26, 2020. <u>https://www.citylab.com/equity/2020/05/poverty-economic-data-neighborhood-income-research-census/611947/</u> [Provided expert interview].

HONORS & AWARDS

Member of the Month Interdisciplinary Association of Population Health Science | 2020

Commencement Speaker University of Michigan School of Public Health | 2016

Doctoral Student Poster Competition Winner University of Michigan | 2014

Outstanding Teacher of the Year Baltimore City Schools | 2010

Keynote Speaker Teach for America Annual Symposium | 2008

PROFESSIONAL ACTIVITIES

Ad Hoc Reviewer | Current

Journal of Racial and Ethnic Disparities Public Health Journal American Journal of Epidemiology American Journal of Public Health Annals of Epidemiology Nature Aging Health and Place Journal of Epidemiology and Community Health Psychosomatic Medicine Biodemography Social Science

Study Section Ad Hoc Member

ZRG1 F18, July 2023 AGCD-1 NIA, October 2023

Member | Interdisciplinary Association of Population Health Sciences | Current

Member | Society for Epidemiologic Research | Current

Member | Gerontological Society of America | Current

TRAINING & MENTORSHIP

Eilliot Chemberlin Junior professional researcher | 2023-present

Amulya Chirumamilla Undergraduate research assistant | 2023- Present

Vinayek Swaroop Post grad research assistant | 2023- Present

Rohini Perera Graduate student research assistant | 2023-Pesent

Chihua Li Postdoctoral Scholar | 2022- Present

Lauren MacConnachie PhD student research assistant | 2022 – Present

Yuelin He Graduate student research assistant | 2022 – 2023

Andrew Hoover Graduate student research assistant | 2021 – Present

Sasha Thomas Undergraduate research Intern | 2021 – 2022

Geetika Rahavaraju Undergraduate Research Intern | 2022 – 2023

Adedoyin Adebayo High School Intern | 2021

Constanza Carney, MPH MPH Student | 2019 – 2021

Charlotte Jenkins Undergraduate research Intern | 2013 – 2016

Miranda Scott Undergraduate research Intern | 2016

Caroline Smith Undergraduate research Intern | 2016

RESEARCH EXPERIENCE

Research Assistant in Epidemiology | University of Michigan | School of Public Health | 2012 – 2016 Research: epidemiology, social epidemiology, racial/ethnic disparities Mentors: Mark Wilson, Zhenhua Yang, Philippa Clarke, & Peter Davidson

Project Manager in Sustainable Systems | University of Michigan | School of Natural Resources | 2014 – 2018 Research: epidemiology, social epidemiology, racial/ethnic disparities Mentor: Jose Alfaro

Research Assistant | Columbia University | Mailman School of Public Health | 2010 - 2012

Research: Social epidemiology, HIV/AIDS Mentor: Susie Hoffman

Intern | World Health Organization | Stop TB Department Geneva, Switzerland | 2010 - 2012

Research: Social epidemiology, HIV/AIDS Mentors: Paul Nunn, Soleil Labelle

Research Assistant | DePauw University | Biology | 2006 – 2008 Research: Molecular biology, serotonin receptor sequencing in zebrafish Mentor: Henning Schneider

TEACHING EXPERIENCE

Co-Instructor | University of North Carolina | Gillings School of Global Public Health | 2019

EPID 799A Seminar in Social Epidemiology

Assisted in the administration of the course along with Dr. Chantel Martin, coordinated speakers and topics, assisted with course grading, and facilitated discussion

Graduate Student Instructor | University of Michigan | School of Public Health | 2013 – 2015

EPID 643 Surveillance/Datasets & EPID 644 Contemporary Methods

Assisted in the administration of the courses under Drs. Belinda Needham and Alison Mondul, prepared class exercises, and completed course grading

EPID 642 Sampling and Power & EPID 641 Measurement and Design Assisted in the administration of the courses under Drs. Sung Kyun Park and Carlos Mendes de Leon, prepared quizzes and homework assignments, and completed course grading

Public Health 200 Health and Society

Led 3 discussion sections for undergraduates under Dr. Kenneth Warner, reviewed and graded homework for class of 52 students

EPID 709 Fundamentals of Epidemiologic Research Reviewed HW and assisted in grading exams

EPID 655 Field Studies in Epidemiology Assisted in the administration of the course under Drs. Betsy Foxman, Allison Aiello, Carlos Mendes de Leon, and Sung Kyun Park

Curriculum Specialist & Advisor | Teach For America | 2010 - 2011

Taught the introductory teaching methods courses for 65 incoming teachers

Teaching Assistant | Columbia University | Mailman School of Public Health | 2011

Led a recitation of 25 students in the Introduction to Biostatistics course under Dr. Martina Pavlicova; assisted in exam preparation, grading of homework, and holding of weekly office hours

Science Teacher | Baltimore City Schools | REACH Partnership | 2008 - 2010

Taught science for 6th, 7th, and 9th grade in Baltimore City Schools, oversaw middle school science department including the design and development of the science curriculum