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# **PROFESSIONAL POSITIONS**

2020-Present	Research Associate Professor Survey Research Center, University of Michigan-Ann Arbor		
2020-Present	Adjunct Research Associate Professor Department of Sociology, University of Michigan-Ann Arbor		
2020-Present	Director Program in Population, Neurodevelopment and Genetics		
2017-Present	Co-Director ISR Biospecimen Lab		
2014-Present	Research Faculty Bio-Social Methods Collaborative, University of Michigan-Ann Arbor		
2014-Present	Research Affiliate Center for Human Growth and Development, University of Michigan-Ann Arbor		
2014-Present	Research Faculty Michigan Center on the Demography of Aging, University of Michigan		
2012-Present	Faculty Associate Population Studies Center, University of Michigan-Ann Arbor		
2015-2020	Research Assistant Professor Survey Research Center, University of Michigan-Ann Arbor		
2012-2015	Faculty Research Fellow Survey Research Center, University of Michigan-Ann Arbor		

# **EDUCATION & TRAINING**

Postdoctooral Fellow	06/2012 Bi	Biodemography	Princeton University
Ph.D.	08/2009 Sc	ociology	University of Michigan, Ann Arbor
M.A.	04/2007 St	tatistics	University of Michigan, Ann Arbor

## PEER REVIEWED ARTICLES

- \*Graduate Student/Postdoc first author, # senior author role, + shared first author
- \*#Hardi, Felicia A., Leigh G. Goetschius, Scott Tillem, Vonnie McLoyd, Jeanne Brooks-Gunn, Montana Boone, Nestor Lopez-Duran, **Colter Mitchell**, Luke W. Hyde, and Christopher S. Monk. "Early childhood household instability, adolescent structural neural network architecture, and young adulthood depression: a 21-year longitudinal study." *Developmental Cognitive Neuroscience* (2023): 101253.
- #Gard, Arianna M., Luke W. Hyde, Steven G. Heeringa, Brady T. West, and **Colter Mitchell**. "Why weight? Analytic approaches for large-scale population neuroscience data." *Developmental Cognitive Neuroscience* (2023): 101196.
- #Tillem, Scott, Hailey L. Dotterer, Leigh G. Goetschius, Nestor Lopez-Duran, **Colter Mitchell**, Christopher S. Monk, and Luke W. Hyde. "Antisocial behavior is associated with reduced frontoparietal network efficiency in youth." *Social Cognitive and Affective Neuroscience* (2023)
- Patrick, Megan E., Michael J. Parks, Dana Mowls Carroll, and **Colter Mitchell**. "Feasibility of mailed biomarker data collection among US young adults: Saliva-based cotinine and self-reported nicotine use." *Drug and alcohol dependence* 244 (2023): 109791.
- \*Hardi, Felicia A., Leigh G. Goetschius, Vonnie McLoyd, Nestor L. Lopez-Duran, **Colter Mitchell**, Luke W. Hyde, Adriene M. Beltz, and Christopher S. Monk. "Adolescent functional network connectivity prospectively predicts adult anxiety symptoms related to perceived COVID-19 economic adversity." *Journal of Child Psychology and Psychiatry* (2023).
- \*Alexandre A. Lussier, Yiwen Zhu, Brooke J. Smith, Janine Cerutti, Jonah Fischer, Phillip Melton, Natasha M. Wood, Sarah Cohen-Woods, Rae-Chi Huang, **Colter Mitchell**, Lisa Schneper, Daniel A. Notterman, Andrew J. Simpkin, Andrew D.A.C. Smith, Matthew J. Suderman, Esther Walton, Caroline L. Relton, Kerry J. Ressler, Erin C. Dunn. 2023. The timing of childhood adversity associates with epigenetic patterns across childhood and adolescence. *The Lancet Child & Adolescent Health*
- Dunn, Erin, Daniel S. Busso, Kathryn A. Davis, Andrew DAC Smith, **Colter Mitchell**, Henning Tiemeier, and Ezra S. Susser. "Sensitive periods for the effect of child maltreatment on psychopathology symptoms in adolescence." *Complex Psychiatry* (2023).
- \*#Qian, Weiqiang, Chao Zhang, Hannah A. Piersiak, Kathryn L. Humphreys, and **Colter Mitchell**. "Biomarker adoption in developmental science: A data-driven modelling of trends from 90 biomarkers across 20 years." *Infant and Child Development* (2022): e2366.
- Gard, Arianna M., Tyler C. Hein, **Colter Mitchell**, Jeanne Brooks-Gunn, Sarah S. McLanahan, Christopher S. Monk, and Luke W. Hyde. "Prospective longitudinal associations between harsh parenting and corticolimbic function during adolescence." *Development and psychopathology* 34, no. 3 (2022): 981-996.
- #Gard, Arianna M., Jeanne Brooks-Gunn, Sara S. McLanahan, Colter Mitchell, Christopher S. Monk, and Luke W. Hyde. "Deadly gun violence, neighborhood collective efficacy, and adolescent neurobehavioral outcomes." *PNAS nexus* 1, no. 3 (2022): pgac061.

- \*#Blostein, Freida A., Jonah Fisher, John Dou, Lisa Schneper, Erin B. Ware, Daniel A. Notterman, **Colter Mitchell**, and Kelly M. Bakulski. "Polymethylation scores for prenatal maternal smoke exposure persist until age 15 and are detected in saliva in the Fragile Families and Child Wellbeing cohort." *Epigenetics* (2022): 1-18.
- \*#Calabrese, Julianna R., Leigh G. Goetschius, Laura Murray, Megan R. Kaplan, Nestor Lopez-Duran, **Colter Mitchell**, Luke W. Hyde, and Christopher S. Monk. 2022. "Mapping Frontostriatal White Matter Tracts and Their Association with Reward-Related Ventral Striatum Activation in Adolescence." *Brain Research* 1780, 147803
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- \*# Middleton, L.Y., Dou, J., Fisher, J., Heiss, J.A., Nguyen, V.K., Just, A.C., Faul, J., Ware, E.B., **Mitchell, C.**, Colacino, J.A. and M. Bakulski, K., 2022. Saliva cell type DNA methylation reference panel for epidemiological studies in children. *Epigenetics*, 17(2), 161-177.
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- #\*Hardi, Felicia A., Leigh G. Goetschius, Melissa K. Peckins, Jeanne Brooks-Gunn, Sara S. McLanahan, Vonnie McLoyd, Nestor L. Lopez-Duran, **Colter Mitchell**, Luke W. Hyde, and Christopher S. Monk. 2021. "Differential Developmental Associations of Material Hardship Exposure and Adolescent Amygdala–Prefrontal Cortex White Matter Connectivity." *Journal of Cognitive Neuroscience*, 1–26.
- #\*Goetschius, Leigh G., Vonnie C. McLoyd, Tyler C. Hein, **Colter Mitchell**, Luke W. Hyde, and Christopher S. Monk. 2021. "School Connectedness as a Protective Factor against Childhood Exposure to Violence and Social Deprivation: A Longitudinal Study of Adaptive and Maladaptive Outcomes." *Development and Psychopathology*, 1–16.

- Geronimus, Arline T., John Bound, **Colter Mitchell**, Aresha Martinez-Cardoso, Linnea Evans, Landon Hughes, Lisa Schneper, and Daniel A. Notterman. 2021. "Coming up short: Comparing venous blood, dried blood spots & saliva samples for measuring telomere length in health equity research." *Plos one* 16, no. 8: e0255237.
- \*#Herrero-Roldán, Silvia, María José Rodrigo, Juan A. Hernández-Cabrera, Maykel López, Julia Alcoba-Florez, Jonah Fisher, Fernanda Espinosa, **Colter Mitchell**, and Inmaculada León. 2021. "Reduction in Epigenetic Age Acceleration Is Related to Empathy in Mothers with Neglectful Caregiving." *Brain Sciences* 11 (11), 1376.
- Bakulski, Kelly M., Jonah D. Fisher, John F. Dou, Arianna Gard, Lisa Schneper, Daniel A. Notterman, Erin B. Ware, and **Colter Mitchell**. 2021. "Prenatal Particulate Matter Exposure Is Associated with Childhood Saliva DNA Methylation." *Toxics* 9 (10), 262.
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- # Gard, Arianna M., Erin B. Ware, Luke W. Hyde, Lauren L. Schmitz, Jessica Faul, and Colter Mitchell. "Phenotypic and genetic markers of psychopathology in a population-based sample of older adults." *Translational psychiatry* 11, no. 1 (2021): 1-13.
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- Bakulski, Kelly M., Harita S. Vadari, Jessica D. Faul, Steven G. Heeringa, Sharon L.R. Kardia, Kenneth M. Langa, Jennifer A. Smith, Jenfer Manly, **Colter Mitchell** and Erin Ware. 2021. "Cumulative Genetic Risk and Apoe E4 Are Independently Associated with Dementia Status in a Multiethnic, Population-Based Cohort." *Neurology Genetics* 7, e576.
- Demange, Perline A., Margherita Malanchini, Travis T. Mallard, Pietro Biroli, Simon R. Cox, Andrew D. Grotzinger, Elliot M. Tucker-Drob, ... **Colter Mitchell**, ... & Michel Nivard. 2021. "Investigating the Genetic Architecture of Noncognitive Skills Using Gwas-by-Subtraction." *Nature Genetics* 53, 35-44.
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- Examples linking poverty, parenting, neighborhoods, and the brain." *American Psychologist* 75, no. 9 (2020): 1245.
- <sup>#</sup> Dotterer, Hailey, Rebecca Waller, Tyler Hein, Alicia Pardon, **Colter Mitchell**, Nestor Lopez-Duran, Christopher Monk, Luke Hyde. 2020. "Clarifying the link between amygdala functioning during emotion processing and antisocial behaviors versus callous-unemotional traits within a population-based community sample." *Clinical Psychological Science*.
- Faul, Jessica D., Minjung A. Kho, Wei Zhao, Kalee E. Rumfelt, **Colter Mitchell**, and Jennifer A. Smith. "Trans-Ethnic Meta-Analysis of Interactions between Genetics and Early Life Socioeconomic Status on Memory Performance and Decline in Older Americans." *Alzheimer's & Dementia* 16, no. S3 (2020): e045872.
- \*#Gard, Arianna, Vonnie McLoyd, **Colter Mitchell**, and Luke Hyde. 2020. "Evaluation of a longitudinal family stress model in a population-based cohort." *Social Development*, 29(4), 1155-1175.
- \*Murray, Laura, Nestor L. Lopez-Duran, **Colter Mitchell**, Christopher S. Monk, and Luke W. Hyde. 2020. "Neural mechanisms of reward and loss processing in a low-income sample of atrisk adolescents." *Social cognitive and affective neuroscience* 15 (12): 1299-1314.
- \*Gard, A. M., Hein, T. C., **Mitchell, C.**, Brooks-Gunn, J., McLanahan, S., Monk, C. S., & Hyde, L.W. 2020. Prospective Longitudinal Associations between Harsh Parenting and Corticolimbic Function during Adolescence. *Development and Psychopathology* 1-16.
- \*#Goetschius, Leigh, Tyler Hein , Sara McLanahan , J Brooks-Gunn , Vonnie McLoyd , Hailey Dotterer , Nestor Lopez-Duran , **Colter Mitchell** , Luke Hyde , Christopher Monk, Adriene Beltz. 2020. Childhood violence exposure predicts adolescent neural network sparsity *JAMA Network Open 3*(9), e2017850-e2017850
- \*Goetschius, Leigh G., Tyler C. Hein, **Colter Mitchell**, Nestor L. Lopez-Duran, Vonnie C. McLoyd, Jeanne Brooks-Gunn, Sara S. McLanahan, Luke W. Hyde, Christopher S. Monk. 2020. "Childhood violence exposure and social deprivation predict adolescent amygdala-orbitofrontal cortex white matter connectivity." *Developmental Cognitive Neuroscience* 45, 100849
- \*#Dotterer, Hailey, Waller, R., Hein, T.C., Pardon, A. **Mitchell, C.**, Lopez-Duran, N.L., Monk, C.S., and Hyde, L. 2020. "Clarifying the link between amygdala functioning during emotion processing and antisocial behaviors versus callous-unemotional traits within a population-based community sample." *Clinical Psychology Science* 8(5), 918-935
- \*Koss, Kalsea, Daniel Notterman, Jeanne Brooks-Gunn, Sara McLanahan, and Colter Mitchell 2020. "Early Puberty and Telomere Length in Preadolescent Girls and Mothers" *The Journal of Pediatrics*, 222, 193-199.
- \*\*Hein, Tyler C., Leigh G. Goetschius, Vonnie C. McLoyd, Jeanne Brooks-Gunn, Sara S. McLanahan, Colter Mitchell, Nestor L. Lopez-Duran, Luke W. Hyde, Christopher S. Monk 2020. "Childhood Violence Exposure and Social Deprivation are Associated with Adolescent Threat and Reward Neural Function." *Journal of Child Psychology and Psychiatry*, 15(11), 1252-1259.
- \*Jenalee R. Doom, Melissa K. Peckins, Tyler C. Hein, Hailey Dotterer, Colter Mitchell, Nestor L. Lopez-Duran, Jeanne Brooks-Gunn, Sara McLanahan, Luke W. Hyde, James L. Abelson,

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- \*\*Rentscher, Kelly, Judith Carroll, and **Colter Mitchell**. 2020. "Social and Psychological Influences on Telomere Length" *Annual Review of Public Health* 41.
- \*Jimenez, Manuel E., Nancy E. Reichman, Colter Mitchell, Lisa Schneper, Sara McLanahan, Daniel A. Notterman. 2020. "Shared reading at age 1 and later vocabulary: A gene-environment study." *Journal of Pediatrics* 216:189-196.
- Allendorf, Keera, Arland Thornton, Linda Young DeMarco, and **Colter Mitchell** Forthcoming. "The Influence of Developmental Idealism on Marital Attitudes, Expectations, and Timing" 2019. *Journal of Family Issues* 40: 2359-2388.
- \*\*Goetschius, Leigh G., Tyler C. Hein, Whitney I. Mattson, Nestor Lopez-Duran, Hailey L. Dotterer, Robert C. Welsh, **Colter Mitchell**, Luke W. Hyde, and Christopher S. Monk. "Amygdala-prefrontal cortex white matter tracts are widespread, variable and implicated in amygdala modulation in adolescents." *NeuroImage* 191 (2019): 278-291.
- \*\*Waller, Rebecca, Arianna M. Gard, Christopher. S. Monk, **Colter Mitchell**, Benjamin Bazzi, I. Sypher, Jeanne Brooks-Gunn, Sara. McLanahan, and Luke. W. Hyde. (2019). "The System for Coding Interactions and Family Functioning (SCIFF) in low-income and urban adolescents." *Psychological assessment* April 18, 2019.
- \*\*Peckins, Melissa, Andrea Roberts, Tyler Hein, **Colter Mitchell**, Christopher Monk, Luke Hyde, and Nestor Lopez-Duran. "Early stress, deprivation, and threat as predictors of cortisol, (2019) DHEA, and cortisol/DHEA ratios in adolescence." *Psychoneuroendocrinology* 100: 104426. Sept 4, 2019
- \*\*Roberts, Andrea, Melissa Peckins, Tyler Hein, **Colter Mitchell**, Christopher Monk, Luke Hyde, and Nestor Lopez-Duran. (2019) "DHEA/Cortisol Ratios moderate the association between negative life events and internalizing psychopathology in adolescence." *Psychoneuroendocrinology* 100:1.
- \*Hein, Tyler C. Whitney I Mattson, Hailey L. Dotterer, **Colter Mitchell**, Nestor Lopez-Duran, Moriah Thomason, Scott J Peltier, Robert C. Welsh, Luke W. Hyde, and Christopher S. Monk. (2018). "Amygdala habituation and uncinated fasciculus connectivity in adolescence: A multimodal approach." *NeuroImage* 183: 617-626.
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- \*Brown, Lauren, Yuan S. Zhang **Colter Mitchell**, and Jennifer Ailshire. 2018. Does Telomere Length Indicate Biological, Physical and Cognitive Health Among Older Adults? Evidence from the Health and Retirement Study *Journals of Gerontology: Series A*.
- \*\*Kuckertz, Jennie, **Colter Mitchell**, and Jillian Wiggins. 2018. Parenting Mediates the Impact of Maternal Depression on Child Internalizing Symptoms *Depression and Anxiety*, *35*(1), 89-97.
- \*Massey, Douglas, Brandon Wager, Sara McLanhan, Jeanne Brooks Gunn, **Colter Mitchell**, and Daniel Notterman. 2018. "Neighborhood Disadvantage and Telomere Length: Results from the Fragile Families and Child Wellbeing Study." *RSF: The Russell Sage Foundation Journal of the Social Sciences*
- \*Needham, Belinda, Ishtar Govina, Margaret Hicken, Cleopatra A. Kamperveen, and **Colter Mitchell**. 2018. Maternal Social Disadvantage and Newborn Telomere Length in Archived Dried Blood Spots from the Michigan Neonatal Biobank. *Biodemogrphy and Social Biology* 63(3), pp.221-235.
- \*\*James, Sarah, Sara McLanahan, Jeanne Brooks-Gunn, Lisa Schneper, Brandon Wagner, Colter Mitchell, and Daniel Notterman. 2017. Sleep Duration and Telomere Length in Children in the United States. *The Journal of Pediatrics* 187, 247-252.
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- Stein, Murray B, Erin B. Ware, **Colter Mitchell**, Chia-Yen Chen, Susan Borja, Tianxi Chai, Catherine Dempsey, Carol Fullerton, Joel Gelernter, Steven Heeringa, Sonia Jain, Ronal Kessler James Naifeh, Mathew Nock, Stephan Ripke, Xiaoying Sun, Jean Beckman, Nathan Kimbrel, VA MIRECC, Robert Ursano and Jordan Smoller. Forthcoming. Genomewide association studies of suicide attempts in US soldiers *American Journal of Medical Genetics* epub 13 September 2017.
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- <sup>+</sup>Falk, Emily B., Luke W. Hyde, **Colter Mitchell** Jessica Faul, Richard Gonzalez, Mary Heitzeg, Daniel P. Keating, Kenneth M. Langa, Meghan E. Martz, Julie Maslowsky, Frederick J. Morrison, Douglas C. Noll, Megan E. Patrick, Fabian T. Pfeffer, Patricia A. Reuter-Lorenz, Moriah E. Thomason, Pamela Davis-Kean<sup>2</sup>, Christopher S. Monk<sup>2</sup>, and John Schulenberg<sup>2</sup>.

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### BOOK CHAPTERS, BOOK REVIEWS, AND OTHER PUBLICATIONS

- Reiner, Allison, Kelly M. Bakulski, Jonah D. Fisher, John F. Dou, Lisa Schneper, **Colter Mitchell**, Daniel Notterman, Matthew Zawistowski, and Erin Bakshis Ware. "Sex-specific DNA methylation in saliva from the multi-ethnic Fragile Families and Child Wellbeing Study." *medRxiv* (2022).
- De Vito, Roberta, Isabella N. Grabski, Derek Aguiar, Lisa M. Schneper, Archit Verma, Juan Castillo Fernandez, **Colter Mitchell**, *et al.* 2021. "Differentially Methylated Regions and Methylation Qtls for Teen Depression and Early Puberty in the Fragile Families Child Wellbeing Study." *bioRxiv*. 2021.05.20.444959.
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- Gard, Arianna M., Jeanne Brooks-Gunn, Sara McLanahan, **Colter Mitchell**, Christopher Monk, & Luke W. Hyde. 2021. "Deadly Gun Violence, Neighborhood Collective Efficacy, and Adolescent Neurobehavioral Outcomes." *PsyArXiv*.
- Murray, Laura, Nestor Lopez-Duran, **Colter Mitchell**, Christopher S. Monk, & Luke W. Hyde. 2021. "Antisocial Behavior Is Associated with Reduced Frontoparietal Activity to Loss in a Population-Based Sample of Adolescents." *PsyArXiv*.
- Fisher, Jonah, Helen Meier, Jessica Faul, **Colter Mitchell**, Eileen Crimmins, and Bharat Thyagarajan. 2021. "Epigenome Wide Associations of Smoking Behavior in the Health and Retirement Study." *Innovation in Aging* 5 (Supplement 1): 668.
- Meier, Helen C. S., **Colter Mitchell**, Eileen M. Crimmins, Bharat Thyagarajan, and Jessica D. Faul. 2021. "Association of GrimAge DNA Methylation Components and 2-Year Mortality in the Health and Retirement Study." *Innovation in Aging* 5 (Supplement 1): 675.
- Kelly M Bakulski, Harita S Vadari, Jessica D. Faul, Steven G Heeringa, Sharon LR Kardia, Kenneth M Langa, Jennifer A. Smith, Jennifer J. Manly, **Colter M Mitchell**, Kelly S. Benke, Erin B Ware A non-APOE polygenic score for Alzheimer's disease and APOE-ε4 have independent associations with dementia in the Health and Retirement Study medRxiv 2020.02.10.20021667; doi: https://doi.org/10.1101/2020.02.10.20021667
- Perline A. Demange, Margherita Malanchini, Travis T. Mallard, Pietro Biroli, Simon R. Cox, Andrew D. Grotzinger, Elliot M. Tucker-Drob, Abdel Abdellaoui, Louise Arseneault, Avshalom Caspi, David Corcoran, Benjamin Domingue, **Colter Mitchell**, Elsje van Bergen, Dorret I. Boomsma, Kathleen M. Harris, Hill F. Ip, Terrie E. Moffitt, Richie Poulton, Joseph Prinz, Karen Sugden, Jasmin Wertz, Benjamin Williams, Eveline L. de Zeeuw, Daniel W. Belsky, K. Paige Harden, Michel G. Nivard Investigating the Genetic Architecture of Non-Cognitive Skills Using GWAS-by-Subtraction bioRxiv 2020.01.14.905794; doi: https://doi.org/10.1101/2020.01.14.905794
  - Erin B Ware, Jessica D Faul, **Colter Mitchell**, Kelly M Bakulski Considering the *APOE* locus in polygenic scores for Alzheimer's disease medRxiv 2019.10.19014365
  - Gard, Arianna M., Erin B. Ware, Luke W. Hyde, Lauren Schmitz, Jessica Faul, **Colter Mitchell**. Assessing the Structure and Specificity of Polygenic Scores for Psychiatric Disorders in a Population-based Cohort of Older Adults *bioRxiv* 601609; doi: https://doi.org/10.1101/601609
  - Mitchell, Colter. 2018. "The Genetics of Social Behavior: A Hopeless Opus?" *Handbook of Evolution, Biology, and Society,* Rosemary Hobcraft (Ed). Oxford Press.
  - Ware, Erin B., Lauren L. Schmitz, Jessica D. Faul, Arianna Gard, **Colter Mitchell**, Jennifer A. Smith, Wei Zhao, David Weir, & Sharon L. Kardia. 2017. Heterogeneity in polygenic scores for common human traits. *bioRxiv*.

- **Mitchell, Colter** and Daniel Notterman. 2014. "Reply to Drury and Theall: No evidence of population stratification" *Proceedings of the National Academy of Sciences* 111(24):E2442. Letters, online only.
- **Mitchell, Colter.** 2014. "Born Together-Reared Apart: The Landmark Minnesota Twin Study" Contemporary *Sociology: A Journal of Reviews* 43(2): 262-264.
- **Mitchell, Colter**. 2011. "Biosocial Foundations of Family Processes Edited by Alan Booth, Susan M. McHale and Nancy S. Landale." *Biodemography and Social Biology* 57:258-260.
- Mitchell, Colter, Arland Thornton, Miles Kimball, and Linda Young-DeMarco. "Empirics on the Origins of Preferences: The Case of College Major and Religiosity." (NBER Working Paper #15182)
- Thornton, A., S. Achen, J. Barber, G. Binstock, W. Garrison, D. Ghimire, W. Guangzhou, R. Inglehart, R. Jayakody, Y. Jiang, J. de Jong, R. Lesthaeghe, S. Mehenna, C. Mitchell, M. Moaddel, M.B. Ofstedal, N. Schwarz, Y. Xie, L.S. Yang, L. Young-DeMarco, and K. Yount. 2010 "Process and Method for Creating Questions and Protocols for an International Study of Developmental Idealism, Developmental Thinking, and Family Life." In *Survey Methods in Multinational, Multiregional and Multicultural Contexts*, edited by M. Braun, B. Edwards, J. Harkness, T. Johnson, L. Lyberg, P. Mohler, B.E. Pennell, and T.W. Smith. Hoboken, NJ: John Wiley and Sons. *Winner of the 2013 American Association for Public Opinion Research (AAPOR) book award*.
- Axinn, William G., Amie Emens and **Colter Mitchell**. 2008. "Ideational Influences on Family Change in the United States" Pp. 119-149 in *International Family Change: Ideational Perspectives*, edited by R. Jayakody, A. Thornton, and W. Axinn. Mahwah, NJ: Lawrence Erlbaum Associates.
- **Mitchell, Colter** and John P. Hoffmann. 2004. Solution Manual to Accompany Generalized Linear Models: An Applied Approach by John P. Hoffmann. Boston, MA: Allyn & Bacon.

#### **GRANTS**

#### Current

R01 MD011716 Epigenetic Mediation of Adverse Social Context on Stress Response, Socioemotional Development, and Health in a Population-based Study of Minority and Low SES Children and Adolescents Mitchell (PI) 07/01/17 – 06/30/23 Role: PI

2018-2019 Administrative Supplement to examine cognitive decline related gene regions (i.e. genotype and methylation measures) associated with cognitive and non-cognitive skill development

2019 Presidential Early Career Award for Scientists and Engineers

R01 MH121079 Computational examination of RDoC threat and reward constructs in a representative, predominantly low-income, longitudinal sample at increased risk for internalizing disorders 7/19-6/24 Role: MPI (with Monk and Hyde)

2020 Administrative Supplement to add online module for COVID-19 impact survey

R01 MH130158 Structural Racism and Black American Mental Health: Neurophysiological Mechanisms and Sociocultural Processes Promoting Resilience During the Transition to Adulthood Role: MPI (Luke Hyde, Christopher Monk, Enrique Neblett)

R01 AG071071 Biological Aging Across the Life Course: Harmonizing Cohort Biospecimen Archives. 03/21 – 02/26. Role: MPI (with Faul and Gaydosh)

R25 AG053227 Genomic Analysis for Social-Behavioral Scientists 09/15/16 - 05/30/27 (renewal) Role: MPI (Faul and Ware)

2019 Administrative Supplement to add an extra regular course and a methylation specific course

R24 AG054365 Network on Biomarker Collection and Measurement in Population Studies of Aging: 2022-2027 06/01/22-05/31/27 Role: MPI (with Faul and Crimmins)

U01 HD110063 The longitudinal impact of the COVID-19 pandemic and related multi-level mitigation and contextual factors on health and socioeconomic outcomes of individuals and families from a vulnerable population 09/01/22 – 05/31/27 Role: MPI (with Monk and Meier)

R01 HD076592 *Renewal* of Reciprocal Genetic-Environmental Interactions during Childhood and Adolescence Notterman (PI) 08/01/13-8/01/18 Role: Co-I/Michigan PI 2019-2024 renewal awarded August 2019

R01 AG07632 Epigenetic mechanisms underlying the direct and moderating effects of social connectedness on complex diseases in aging (PI Perry) Role: Co-I/Michigan PI 9/2022-4/2027

R01 HD103669-01 Fragile Families: The Third Generation Reichman & Teitler (MPI) 08/19/20 – 04/30/26 Role: Co-I

R01 MH123458-01 Building a multi-factor etiological model of the emergence of general psychopathology (the "P factor") in adolescence with multi-modal neuroimaging in ABCD Sripada (PI) 06/01/21 - 03/31/26 Role: Co-I

R01 HD104297-01 The methylomic consequences of neighborhood disadvantage for youth risk-taking behaviors Burt & Clark (MPIs) 07/20/21 – 05/31/26 Role: Co-I

R01 AG068937 Social Circumstances and Epigenomics Promoting Health in Three Countries. Crimmins/Faul (MPI's). 09/20 – 04/25. Role: Co-I

R24 HD048404 Data Sharing and Archiving for Demographic Research. Marcotte (PI). 08/20 – 4/25. Role: Co-I

R25 HD101358 Interdisciplinary Research Training Program for International Population Science. Axinn (PI). 07/20 – 04/25. Role: Co-I

R01 067592 DNA Methylation, Genetics, and Modifiable Risk Factors of Dementia in a Nationally Representative, Multi-Ethnic Cohort. Bakulski/Ware (MPI's). 05/20 – 03/25. Role: Co-I

R01 HD052646 Transitions from Preschool through High School: Family, Schools & Neighborhoods Sastry (PI) 8/1/2018-4/30/2023 Role: Co-I

R01 MD 013299 Racial inequalities in health throughout adulthood: The cumulative impact of neighborhood chemical and non-chemical stressors on epigenomic pathways Hicken (PI) 8/14/2018- 3/31/2023 Role Co-I

### Completed

R01 DA001411-49S2 Monitoring the Future: Drug Use and Lifestyles of American Youth (Vaping Supplement). Miech (PI). 04/20 – 03/22. Role: Co-I

UG3MH11424901 Mechanisms Underlying Resilience to Neighborhood Disadvantage Burt (PI) 9/1/17-8/31/22 Role: Co-I

R01 MH110872-01A1 Understanding the Connections among Genes, Environment, Family Processes, and Mental Health Axinn (PI) 09/17 – 08/22 Role: Co-I

Jacobs Foundation Research Fellowship: Examining Early-life social and economic context on adolescent brain structure, cognitive and socioemotional development and the moderating effect of Childhood Methylation Role: PI

2019131700 Improving the Science of Learning by Documenting the Biomarker Hype Curve. Mitchell (PI). 01/20 - 12/21. Role: PI

Applying Whole Genome Data to Common Social Science Issues, Michigan Center on the Demography of Aging 9/1/14-8/31/15 Role: PI

R01 MH103761-01 Effects of poverty on affective development: A multi-level, longitudinal study. Monk (PI)  $06/14-05/20\,$  Role: Co-I

R56 MH110872 Understanding the Connections among Genes, Environment, Family Processes and Mental Health. Axinn (PI) 09/16 – 08/17 Role: Co-I

R01-AG047167-01 Measurement Error in Population Health Inequity Research using Novel Biomeasures Geronimus (PI)( 5/1/14-4/30/19 Role: Co-I

Population Neuroscience: A Pilot Project to Examine Poverty and Brain Imaging in Adolescence University of Michigan Population Studies Center 09/01/13-012/31/14 Role: Principal Investigator

R01 MH103761-01 (Administrative Supplement #2-Methylation) Effects of poverty on affective development: A multi-level, longitudinal study. Monk (PI) 08/15-05/19 Role: Co-Investigator

R03AG048806-01 Interplay of Genetic & Socioeconomic Predictors of Memory Decline in Older Adults. Faul and Smith (Co-PIs). 9/30/14-5/31/17 Role: Co-Investigator

1U01MH08798101 "Modifiable Risk and Protective Factors for Suicidal Behaviors in the US Army" (PI-Heeringa) 8/12-6/15 Role: Participating Investigator

Social Inequality and Telomere Length in Fragile Families University of Michigan Population Studies Center Initiatives Fund 03/01/13-3/30/14 Role: Principal Investigator

Eva L. Mueller New Directions in Economics and Demography Award "Spouse Selection in Nepal: From Love Marriage to Arranged Marriage" 9/07-6/08 Role: Principal Investigator

John Templeton Foundation "Research on the Effect of a College Major on Religiosity" 7/04-6/06 Role: Co-Principal Investigator (with Miles Kimball and Arland Thornton).

#### **HONORS & AWARDS**

2019 Presidential Early Career Award for Scientists and Engineers—Nominated by NIMHD for work on Epigenetics in Minority Populations

2017-2020 Jacobs Foundation Early Career Scholar

2016-2017 Chair of the ASA Section on Evolution, Biology, and Society

2009 Best Graduate Student Paper Award-University of Michigan Sociology Department

Partnerships for International Research and Education (PIRE) Predoctoral Fellowship 2008-2009

Rackham Predoctoral Fellowship 2007-2008

Marshall Weinberg Summer Research Fellowship 2007

NICHD Pre-doctoral Traineeship 2003-2004, 2004-2005, 2006-2007

High Pass on Social Demography Preliminary Exam 2005

Merlin and Edna Sant Scholarship 2002-2003

#### PROFESSIONAL INTERESTS

Social and Family Demography, Biosocial Interactions, Child Development, Aging and the Life Course

Population Health, Quantitative Methods, Mental Health, Survey and Biological Data Collection Methods

### PROFESSIONAL ACTIVITIES

## Service:

Co-Chair of the NIA supported Life Course Population Functional Genomics Consortium 2019-Present

Permanent Member, Eunice Kennedy Shriver National Institute of Child Health and Human Development Initial Review Group, Population Subcommittee (CHHD-W), 2020-Present

Permanent Member, Eunice Kennedy Shriver National Institute of Child Health and Human Development Initial Review Group, Pediatrics Subcommittee (CHHD-A), 2015-2018

Ad Hoc Member (3 times), Eunice Kennedy Shriver National Institute of Child Health and Human Development, Population Subcommittee (CHHD-W), 2018

Ad Hoc Member of Study Sections SSPA, SSPB, Special Emphasis Panel on Telomere Methodology, and Special Emphasis Panel for P2C Population Studies Centers

Biology and Social Science Working Group, Russell Sage Foundation 2014-2019

Chair (elect, chair, ex), ASA Section on Evolution, Biology, and Society 2015-2018

Dorothy Thomas Award Committee 2015, 2017

Council Member, ASA Section on Evolution, Biology, and Society 2012-2015

Committee member, Population Studies Center Student Advisory Committee, University of Michigan 2004-05

Sociology representative, Rackham Graduate Student Forum, University of Michigan 2004-05

#### Editorial:

Editorial Assistant for Sociological Methodology 2008-2009

Occasional Reviewer for *Proceedings of the National Academy of Sciences, American Sociological Review, American Journal of Public Health, American Journal of Sociology, Biological Psychiatry, Social Forces, Sociological Methodology, Journal of Marriage and Family, Social Science Research, Journal for the Scientific Study of Religion, Field Methods, and The Journal of Clinical Psychiatry.* 

#### Member:

American Sociological Association, Population Association of America, European Association of Population Studies, Asian Population Association, Eastern Sociological Society, National Council on Family Relations, American Society of Human Genetics, International Biometric Society, Endocrine Society

## Conference:

Co-Organizer of the Life Course Functional Genomics Consortia Meeting Virtual April 21-22 (intended part of the Annual Meeting of the Population Association of America)

- Co-Organizer of the SRCD Secondary Data Analyses and Resources for Development Scientists Conference in Phoenix, AZ Oct.3-6
- Session Organizer on Population Processes Annual Meeting of the 2017 American Sociological Association, Montreal, Canada
- Session Organizer for 2 sessions on Genetics in Population Research 2017 Annual meeting of the Population Association of America Chicago, IL
- Session Organizer on Biosocial Perspectives on Child and Adolescent Development, 2014 Annual Meetings of the Population Association of America, Boston, MA
- Regular Session Organizer on Biosociology/Biosocial Interaction at the 2012 American Sociological Annual Meeting in Denver, CO
- Session Chair on Genetic Influences and Demographic Behaviors at the 2009 Annual Meetings of the Population Association of America, Detroit, MI.
- Session Chair on Religion, Contraception, and Fertility at the 2008 Annual Meetings of the Population Association of America, New Orleans, LA.

#### **TEACHING POSITIONS**

- NIA Workshop on Genomics for Social Scientists, University of Michigan 2017-2023 Ann Arbor MI, Co-Director and Instructor
- NIMHD Summer Workshop on Health Disparity Research, August 15, 2017, Bethesda Maryland, Instructor for Biological Consequences of Inequality
- NIA Workshop on Genomics for Social Scientists, University of Michigan June.12-16, 2017 Ann Arbor MI, Co-Director and Instructor
- Graduate Student Instructor for Quantitative Methods I (Soc 542), Department of Sociology, University of Michigan, Yu Xie as instructor, Fall 2005
- Instructor for Applied Social Statistics (Soc 306) Department of Sociology, Brigham Young University, Spring 2003
- Teaching Assistant for John P. Hoffmann; Multiple Regression Analysis (Soc 605), Generalized Linear Models (Soc 606), and Applied Social Statistics (Soc 306) Department of Sociology, Brigham Young University, 2001 to 2003.

### **RESEARCH POSITIONS**

Fragile Families and Child Wellbeing Data Collection Manager, Bendheim-Thoman Center for Research on Child Wellbeing, Princeton University, May 2010-Oct.2010

Graduate Student Research Assistant to Arland Thornton, University of Michigan, for Determinants of Marriage and Childbearing Attitudes, Winter 2006-Summer 2006

## SELECTED PRESENTATIONS

- Mitchell, Colter Examining social and health inequalities using epigenetics in the Fragile Families and Child Wellbeing Study. June 2, 2022 NIMHD Social Epigenomics Grantee Meeting
- Mitchell, Colter, Jonah Fisher, Lisa M. Schneper, Daniel A. Notterman, and Jessica Faul. 2022. Examining the eeffects of Collection and Storage Procedures on DNA Methylation Colter

- Mitchell, Jonah Fisher, Lisa M. Schneper, Daniel A. Notterman, and Jessica Faul May 26, 2022 MICDA Award Meeting\
- Mitchell, Colter, Jonah Fisher, Lisa M. Schneper, Daniel A. Notterman, and Jessica Faul. 2022. Collection and Storage of DNA Methylation May 23, 2022 Royal Statistical Society Seminar on Biomarker Collection
- Mitchell, Colter, Jonah Fisher, Jessica Faul, Erin Ware, Lisa Schneper, John Dou, Kelly Backulski, Daniel Notterman. 2021. *Longitudinal Assessment of Methylation Profiles in a Multiethnic Population of Children and Adolescents* Annual meeting of the Population Association of America 2021
- Mitchell, Colter. 2021 The Potential (and Pitfalls) using Epigenetics for Examining Social and Health Inequalities. Invited Lecture, Harvard Center for Population and Development, Harvard University
- Mitchell, Colter. 2021 The Potential (and Pitfalls) using Epigenetics for Examining Social and Health Inequalities. Invited Lecture Population Studies Center, University of Michigan
- Mitchell, Colter 2020. The Health of the World Depends on Biology and Social Sciences Working Together Annual Meeting of the American Sociological Association Session 4136 Biosociology and Biosocial Interaction Tue, August 11, 2020
- Mitchell, Colter 2020 Social Disadvantages and Changes in Methylation in Children and Adolescents Annual Meeting of the American Sociological Association Session 4409 Expanding Diversity of Biosocial Research: Opportunities and Challenges Tue, August 11, 2020.
- Gard, Arianna, Colter Mitchell, Jeanne Brooks-Gunn, Sara McLanahan, Christopher Monk, and Luke Hyde 2020. Mediators of Neighborhood Disadvantage on Youth Brain Development: Social Processes and Physical Exposures. Annual Meeting of the American Sociological Association Session 4409 Expanding Diversity of Biosocial Research: Opportunities and Challenges Tue, August 11, 2020.
- Faul, Jessica and Colter Mitchell. The Effects of Collection on DNA Methylation Measurement in Population-based Surveys of Aging. 2020 MiCDA Pilot Project Symposium. May 21, 2020
- Goetschius, L.G., Hein, T.C., McLanahan, S.S., Brooks-Gunn, J., McLoyd, V.C., Dotterer, H.L., Lopez-Duran, N., Colter, M., Hyde, L.W., Monk, C.S., & Beltz, A.B. (2020), Childhood violence exposure and resting-state connectivity: Person-specific networks capture heterogeneity and some consistency.
- Mitchell, Colter. Longitudinal Methylation Patterns of a Multiethnic Sample of Children and Teens. Life Course Functional Genomics Consortia Annual Meeting. April 21, 2020 Virtual due to COVID-19
- Mitchell, Colter. Biosocial Approaches to Health Disparities. NIMHD 10 anniversary Symposium. Bethesda Maryland. March 3, 2020.
- Mitchell, Colter. Biosocial Approaches to Health Disparities. February 25, 2020. Center for Human Growth and Development, University of Michigan.
- Goetschius, L.G., Hein, T.C., McLanahan, S.S., Brooks-Gunn, J., McLoyd, V.C., Dotterer, H.L., Lopez-Duran, N., Colter, M., Hyde, L.W., Monk, C.S., & Beltz, A.B. (2020), Childhood violence exposure and resting-state connectivity: Person-specific networks capture heterogeneity and some consistency.

- Mitchell, Colter. Longitudinal Methylation Patterns of a Multiethnic Sample of Children and Teens. Life Course Functional Genomics Consortia Annual Meeting. April 21, 2020 Virtual due to COVID-19
- Gard, A.M, Hein, T.C., Mitchell, C.M., Brooks-Gunn, J., McLanahan, S.S., Monk, C.S., & Hyde L.W.. Prospective longitudinal effects of harsh parenting on corticolimbic function during adolescence. In Gard, A.M. (chair): Environmental stress and youth biological development: An examination of developmental timing. Symposium submitted to the 2019 annual meeting of the International Society for Developmental Psychobiology, Chicago, IL, USA, October, 2019
- Gard, A. M., Hein, T. C., Mitchell, C. M., Lopez-Duran, N. L., Brooks-Gunn, J., McLanahan, S., Monk, C. S., Hyde, L. W. . Prospective effects of harsh parenting across childhood on corticolimbic function during adolescence . In Gard, A.M. (chair): *Early Life Adversity Effects on Corticolimbic Function: The Role of Timing, Controllability, and Pubertal Development*. Symposium submitted to the 2019 Biannual Meeting of the Society for Research in Child Development (SRCD), Baltimore, MD, USA.
- Woods, A. D., Gard, A. M., Notterman, D., & Mitchell, C. Using polygenic scores for educational attainment to probe genetic effects on schooling through adolescence .2019 Biannual Meeting of the Society for Research in Child Development (SRCD), Baltimore, MD, USA.
- Gaydosh, L., Mullan-Harris, K., Mitchell, C., Schmitz, L., Ware, E. B., Faul, J., McLanahan, S., & Notterman, D. (under review). Polygenic penetrance on life course BMI across cohorts . 2019 Biannual Meeting of the Society for Research in Child Development (SRCD), Baltimore, MD, USA.
- Mitchell, C. *Genetic Effects on Health and Education Across the Life Course*. Symposium submitted to the 2019 Biannual Meeting of the Society for Research in Child Development (SRCD), Baltimore, MD, USA.
- Gard, A. M., Ware, E. B., Hyde, L. W., Schmitz, L., Faul, J., Notterman, D., & Mitchell, C. Assessing the phenotypic and genetic structure of psychopathology across the life course. 2019 Biannual Meeting of the Society for Research in Child Development (SRCD), Baltimore, MD, USA.
- Woods, A. D., Gard, A., Ware, E. B., Mitchell, C., & Notterman, D. (2019). Using polygenic scores for educational attainment to probe genetic effects on schooling outcomes among fragile families. Paper presentation at the Population Association of America annual meeting, Austin, TX.
- Ben Jacobson, Louis Donnelly, Lisa Schneper, Colter Mitchell & Daniel Notterman "Investigating a Link between Child DNA Methylation and Exposure to Fracking" Fragile Families Working Group Meeting Nov. 29, 2018
- Colter Mitchell Biological Mediators and Moderators of Social Disadvantage Demography Seminar, University of Wisconsin Center for the Demography of Health and Aging.
- Colter Mitchell Application of Late Life Cognition Gene Region, Polygenic, and Epigenetic Scores to Early Life Cognitive Development. Integrating Genes and Social Sciences. Boulder, CO Oct. 11-12, 2018.
- Lauren Gaydosh, Colter Mitchell, Lisa Schneper, Daniel Notterman & Sara McLanahan "Adolescent Striving and Methylation Aging" Integrating Genes and Social Sciences. Boulder, CO Oct. 11-12, 2018.

- Ware, Erin B., Jessica Faul, and Colter Mitchell. 2018. Investigating array effects in polygenic score creation for use in the social sciences. Integrating Genes and Social Sciences. Boulder, CO Oct. 11-12, 2018.
- Colter Mitchell Biological Mediators and Moderators of Social Disadvantage Demography Seminar, University of Texas-Austin February 2019.
- Colter Mitchell Biological Mediators and Moderators of Social Disadvantage University of North Carolina Chapel Hill
- Colter Mitchell Biological Mediators and Moderators of Social Disadvantage Jacobs Foundation Annual Meeting
- Jessica Faul and Colter Mitchell Integrating Biology into the Social Sciences, Getting to Know ISR Series
- Colter Mitchell Biological Mediators and Moderators of Social Disadvantage Demography Seminar, University of Wisconsin Center for the Demography of Health and Aging.
- Colter Mitchell Application of Late Life Cognition Gene Region, Polygenic, and Epigenetic Scores to Early Life Cognitive Development. Integrating Genes and Social Sciences. Boulder, CO Oct. 11-12, 2018.
- Lauren Gaydosh, Colter Mitchell, Lisa Schneper, Daniel Notterman & Sara McLanahan "Adolescent Striving and Methylation Aging" Integrating Genes and Social Sciences. Boulder, CO Oct. 11-12, 2018.
- Ware, Erin B., Jessica Faul, and Colter Mitchell. 2018. Investigating array effects in polygenic score creation for use in the social sciences. Integrating Genes and Social Sciences. Boulder, CO Oct. 11-12, 2018.
- Mitchell, Colter "Link from Poverty to Internalizing Symptoms Through Brain Development" Fall Research Workshop: Poverty and Brain Development in Children." Madison, WI Sept. 27
- Faul JD, Mitchell C, Schneper LM, Notterman DA. The Effects of Collection Procedures on Telomere Length Measurement in Population-based Surveys of Aging. MiCDA Pilot Project Symposium. May 7, 2018.
- Rebecca Ann Johnson, Lisa Schneper, Kalsea Koss, Brandon Wagner, Colter Mitchell, Jeanne Brooks-Gunn, Sara McLanahan and Daniel A. Notterman. Genetic Main Effects Versus Genetic Moderators: Gene-Environment Interactions in Child Problem Behaviors Population Association of America April 2018, Denver, CO.
- Colter Mitchell. Collecting a Population-Based Brain Imaging Study of Adolescents Population Association of America April 2018, Denver, CO.
- Faul JD, Mitchell C, Schneper LM, Notterman DA. The Effects of Collection Procedures on Telomere Length Measurement in Population-based Surveys of Aging. Population Association of America Biomarker Network meeting. April 25, 2018.
- Mitchell CM. (in collaboration with Ware EB, Schneper L, Notterman, D. Application of Late Life Cognition Genes to Early Life Cognitive Development, Population Association of America Biomarker Network meeting, April 25, 2018. Denver, CO. Oral presentation.
- Mitchell, Colter "Genes, Methylation, Brain Development and Education in a population-based sample." Jacobs Fellows meeting Marbach Castle, Germany. April 17-20.
- Gard AM, Schmitz LL, Ware EB, Faul JD, & Mitchell CM. Gene x environmental interaction models of latent psychopathology across the lifespan. Integrating Genetics and Social Sciences Conference, Boulder, CO, October 19-21, 2017

- Gaydosh L, Mullan-Harris K, Mitchell C, Schmitz LL, Ware EB, Faul JD. Childhood socioeconomic status and BMI across the lifecourse. Integrating Genetics and Social Sciences Conference, Boulder, CO, October 19-21, 2017.
- Mitchell, Colter. Epigenetic and Early Life Correlates of Telomere Length. NIEHS Workshop on Telomere Length. Raleigh, NC Sept. 6-7, 2017
- <u>Kuckertz, J. M.</u>, Mitchell, C., & Wiggins, J. L. (2017, November). Parenting stress bidirectionally mediates the relationship between child and maternal internalizing psychopathology. 2017 Annual Conference of the *Association for Behavioral and Cognitive Therapies*, San Diego, CA.
- Roberts, Andrea G. Tyler C. Hein, Colter Mitchell, Christopher S. Monk, Luke W. Hyde, & Nestor L. Lopez-Duran 2017 Association Between Amygdala Responses to Emotional Faces and Cortisol Responses to a Socially Evaluative Cold Presser Task Annual Meeting of the Association for Psychological Science Boston, MA.
- Hein Tyler C., Whitney I. Mattson, Leigh G. Goetschius, Nestor L. Lopez-Duran, Luke W. Hyde, Colter Mitchell & Christopher S. Monk Altered Amygdala Habituation And Amygdala-Prefrontal Functional Connectivity Following Child Abuse In A Diverse Adolescent Sample Wisconsin Symposium on Emotion
- Ware EB, Schmitz LL, Faul JD, Gard AM, Mitchell CM, Smith JA, Zhao W. Heterogeneity in polygenic scores for common human traits in a Population-based cohort. Lisbon, Portugal, July 17-21, 2017. European Survey Research Association
- Smith JA, Hillman TJ, Kho M, Zhao W, Mitchell CM, Faul JD. Genetic Burden Scores and Early Life Socioeconomic Status Jointly Influence Memory Performance and Decline in Older Americans. Seattle, WA, June 20-23, 2017. Society for Epidemiological Research
- Ware EB, Schmitz LL, Faul JD, Gard AM, Mitchell CM, Smith JA, Zhao W. Implications of polygenic scores' estimation methods on gene-by-environment interaction analyses. Seattle, WA, June 20-23, 2017. Society for Epidemiological Research.
- Ware EB, Schmitz LL, Faul JD, Gard AM, Mitchell CM, Smith JA, Zhao W. Methods of measurement: Implications of polygenic scores' estimation methods on gene-by-environment interaction analyses. Chicago, IL, April 26-28, 2017. Population Association of America Biomarker Network meeting.
- Mitchell, C. Starting off on the wrong (or right) foot: How poverty, genes, and methylation influence cognition in two studies Integrating Genetics and Social Sciences Conference. Boulder, CO, October 21-22, 2016.
- Smith JA, Faul JD, Zhao W, Kho M, Hillman TJ, Ware EB, Mitchell C. Gene-based association and gene-by-education interaction on episodic memory in the Health and Retirement Study. Integrating Genetics and Social Sciences Conference. Boulder, CO, October 21-22, 2016.
- Ware EB, Schmitz LL, Faul JD, Smith JA, Mitchell CM, Weir DR, Kardia SLR. Establishing best practices: generating polygenic scores in a population-representative cohort. Integrating Genetics in the Social Sciences, Denver, CO. October 21-23, 2016.
- Goetschius, Leigh G., Tyler C. Hein, Whitney I. Mattson, Robert C. Welsh, Hailey L. Dotterer, Moriah E. Thomason, Nestor L. Lopez-Duran, Colter Mitchell, Luke W. Hyde, Christopher S. Monk A Multimodal Metric of Amygdala-Prefrontal Cortex Development in Adolescence Wisconsin Symposium on Emotion
- Hein, T.C., Mattson, W.I., Dotterer, H.L., Mitchell, C., Thomason, M.E., Peltier, S.J., Welsh, R.C., Hyde, L.W., & Monk, C.S. (2017). *Amygdala Habituation, Uncinate Fasciculus Integrity, and Task-Based Functional Connectivity in a Large, Diverse Adolescent*

- *Sample*. Poster to be presented at the Society for Research in Child Development Biennial Meeting, Austin, Texas, USA.
- Mattson, Whitney I. Tyler C. Hein, Luke W. Hyde, Colter Mitchell, Christopher S. Monk Concurrent eye tracking during an fMRI face-processing task interacts with emotional facial expression type to predict amygdala activation Society for Research in Child Development Biennial Meeting, Austin, Texas, USA.
- Environmental Stress, HPA Axis Reactivity, and Child Outcomes: Moving Biomarkers from Lab to Field Rebecca Johnson, Lisa Schneper, Kalsea Koss, Brandon Wagner, Colter Mitchell, Derek Agular, Barbara Engelhardt, Christopher Monk, Luke Hyde, Nestor Lopez-Duran, Daniel Notterman, Sara McLanahan
- Methods of Measurement: Implications of Polygenic Scores' Estimation Methods Erin Ware, Lauren Schmitz, Jessica Faul, Arianna Gard, Colter Mitchell, Jennifer Smith, Wei Zhao
- Copy Number Variation as a Source of Genetic Heterogeneity in the Fragile Families and Child Wellbeing Study Kalsea Koss, Lisa Schneper, Colter Mitchell, Jeanne Brooks-Gunn, Sara McLanahan, and Daniel Notterman
- Gene-Level Aggregate Methods to Evaluate Genetic Associations and Gene-by-Environment Interactions in Cross-Sectional and Longitudinal Data Jennifer A. Smith, Wei Zhao, Minjung Kho, Colter Mitchell, Jessica D. Faul
- Colter Mitchell, Jessica Faul, Erin Ware, Jennifer Smith, Daniel Notterman Constructing and Analyzing Genetic Rare Variant Burden Scores in Population-Based Studies
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- Mitchell, Colter, Jillian Wiggins, Jeanne Brooks-Gunn and Sara McLanahan. 2014 "Family Structure, Parenting, Genes and the Co-Development of Behavioral Problems" Presented at the Annual Meetings of the Population Association of America, Boston, MA, May 1.
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- Mitchell, Colter, Sara McLanahan, Jeanne Brooks-Gunn, Daniel Notterman, John Hobcraft and Irwin Garfinkel Externalizing Behavior from Age 3 to Age 9: Paternal Exits and Entrances Moderated by Genetic Sensitivity 2013 SRCD Biennial Meeting Seattle Washington
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