

**Webinar: Increasing Equity Impact in Community-Based Nutrition Research**  
**Friday, September 25<sup>th</sup>, 2020**  
**12:00 – 1:30 P.M. ET**

**Citations & References** (organized in alphabetical order)

Bamdad N, Mann N. Community Interventions that Shift Power and Center Race. Building Movement Project. 2018. <https://buildingmovement.org/blog/systems-change-with-an-equity-lens/>

Bandini LG, Curtin C, Hamad C, Tybor DJ, Must A. Prevalence of Overweight in Children with Developmental Disorders in the Continuous National Health and Nutrition Examination Survey (NHANES) 1999-2002. *The Journal of Pediatrics*. 2005;146(6): 738-743.  
[https://www.jpeds.com/article/S0022-3476\(05\)00094-6/fulltext](https://www.jpeds.com/article/S0022-3476(05)00094-6/fulltext)

Bowleg L. Towards a Critical Health Equity Research Stance: Why Epistemology and Methodology Matter More Than Qualitative Methods. *Health Educ Behav*. 2017;44(5): 677-684.  
[https://journals.sagepub.com/doi/pdf/10.1177/1090198117728760?casa\\_token=7BQ4pMkilwA AAAA:qSHyAMry8CizbbvXG1jmvDB4ngeX8ytsPCC7VtZAXE5Dn8onMFVQvYmVuglc98OHSV5uZsoQUoEb](https://journals.sagepub.com/doi/pdf/10.1177/1090198117728760?casa_token=7BQ4pMkilwA AAAA:qSHyAMry8CizbbvXG1jmvDB4ngeX8ytsPCC7VtZAXE5Dn8onMFVQvYmVuglc98OHSV5uZsoQUoEb)

Braveman P, Arkin E, Orleans T, Proctor D, Plough A. What Is Health Equity? And What Difference Does a Definition Make? Robert Wood Johnson Foundation. 2017.  
<https://www.rwjf.org/en/library/research/2017/05/what-is-health-equity-.html>

Bureau of Labor Statistics, U.S. Department of Labor, *The Economics Daily*, Median weekly earnings by educational attainment in 2014. <https://www.bls.gov/opub/ted/2015/median-weekly-earnings-by-education-gender-race-and-ethnicity-in-2014.htm>

Child and Adolescent Health Measurement Initiative. National Survey of Children's Health, 2007. Data Resource Center on Child and Adolescent Health. <http://www.nschdata.org>

Children Living in Poverty for Racial/Ethnic Subgroups. Institute of Education Sciences National Center for Education Statistics.  
[https://nces.ed.gov/programs/raceindicators/indicator\\_rads.asp#:~:text=The%20percentages%20of%20children%20living,and%20Asian%20children%20\(11%20percent](https://nces.ed.gov/programs/raceindicators/indicator_rads.asp#:~:text=The%20percentages%20of%20children%20living,and%20Asian%20children%20(11%20percent)

Coleman-Jensen A, Rabbit MP, Gregory CA, Singh A. Household Food Security in the United States in 2019. USDA ERS. Sept. 2020.  
<https://www.ers.usda.gov/webdocs/publications/99282/err-275.pdf?v=7129.3>

Cotwright C, Bales D, Lee JS. Healthy Child Care Georgia: Improving Teacher Self-Efficacy to Implement Wellness Policies and Increase Wellness Education. *JNEB*. 2016;48(7): S36-S37.  
<https://www.sciencedirect.com/science/article/abs/pii/S149940461630210X>

Cotyledon, R. Aspirational Egalitarianism. Commune Life Blog. Oct. 19, 2018.  
<https://communelifeblog.wordpress.com/2018/10/19/aspirational-egalitarianism/>

Criminal Justice Facts. The Sentencing Project. <https://www.sentencingproject.org/criminal-justice-facts/>

Curtin C, Anderson SE, Must A, Bandini L. The prevalence of obesity in children with autism: A secondary data analysis using nationally representative data from the National Survey of Children's Health. *BMC Pediatrics*. 2010;10(11).

<https://bmcpediatr.biomedcentral.com/articles/10.1186/1471-2431-10-11#citeas>

Grammer, AC, Byrne, ME, Pearlman, AT, Klein, DA, Schvey, NA. Overweight and obesity in sexual and gender minority adolescents: A systematic review. *Obesity Reviews*. 2019; 20: 1350– 1366. <https://doi.org/10.1111/obr.12906>

Hales CM, Carroll MD, Fryar CD, Ogden CL. Prevalence of Obesity Among Adults and Youth: United States, 2015-2016. Center for Disease Control and Prevention. Oct. 2017.

<https://www.cdc.gov/nchs/products/databriefs/db288.htm>

Katz-Wise SL, Blood EA, Milliren CE, Calzo JP, Richmond TK, Gooding HC, Austin SB. Sexual Orientation Disparities in BMI among US Adolescents and Young Adults in Three Race/Ethnicity Groups. *Journal of Obesity*. 2014;2014: 587242.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4020453/pdf/JOBE2014-537242.pdf>

Kumanyika SK. A Framework for Increasing Equity Impact in Obesity Prevention. *AJPH Perspectives*. 2019;109(10): 1350-1358.

<https://ajph.aphapublications.org/doi/full/10.2105/AJPH.2019.305221>

Mapping Life Expectancy. VCU and RWJF. <https://societyhealth.vcu.edu/work/the-projects/mapping-life-expectancy.html>

National Academies of Sciences, Engineering, and Medicine. 2017. *Communities in Action: Pathways to Health Equity*. Washington, DC: The National Academies Press.

<https://doi.org/10.17226/24624>.

Ogden CL, Carroll MD, Fakhouri TH, Hales CM, Fryar CD, Li X, Freedman DS. Prevalence of Obesity Among Youths by Household Income and Educational Level of Head of Household – United States 2011-2014. Centers for Disease Control and Prevention. Feb. 16, 2018.

<https://www.cdc.gov/mmwr/volumes/67/wr/mm6706a3.htm>

O'Hara, D. David Williams studies health disparities in America. American Psychological Association. Feb. 21, 2018. <https://www.apa.org/members/content/williams-health-disparities>

Paradies Y, Priest N, Ben J, Truong M, Gupta A, Pieterse A, Kelahe M, Gee G. Racism as a determinant of health: A protocol for conducting a systematic review and meta-analysis. *Systematic Reviews*. 2013;2(85).

<https://systematicreviewsjournal.biomedcentral.com/articles/10.1186/2046-4053-2-85#citeas>

Rehm CD, Peñalvo JL, Ashkan A, Mozaffarian D. Dietary intakes among US adults, 1999-2012. *JAMA*. 2016;315(23): 2542-2553.

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6287627/pdf/nihms-987355.pdf>

Rimmer JH, Yamaki K, Lowry BM, Wang E, Vogel LC. Obesity and obesity-related secondary conditions in adolescents with intellectual/developmental disabilities. *J Intellect Disabil Res*.

2010;54(9): 787-794. [https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1365-](https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1365-2788.2010.01305.x?casa_token=O2zDRdxZzuAAAAAA:5tmtYu-)

[2788.2010.01305.x?casa\\_token=O2zDRdxZzuAAAAAA:5tmtYu-bEVV07vD9wxRE9OTe0pzypuAU5i8yMz2bzw2pY4VaB4amFh--qDmfHNBr7NciZNqj1dVKw](https://onlinelibrary.wiley.com/doi/pdf/10.1111/j.1365-2788.2010.01305.x?casa_token=O2zDRdxZzuAAAAAA:5tmtYu-bEVV07vD9wxRE9OTe0pzypuAU5i8yMz2bzw2pY4VaB4amFh--qDmfHNBr7NciZNqj1dVKw)

Schanzenbach D, Pitts A. Estimates of Food Insecurity During the COVID-19 Crisis: Results from the COVID Impact Survey, Week 1 (April 20-26, 2020). Institute for Policy Research. May 13, 2020. [https://www.ipr.northwestern.edu/documents/reports/food-insecurity-covid\\_week1\\_report-13-may-2020.pdf](https://www.ipr.northwestern.edu/documents/reports/food-insecurity-covid_week1_report-13-may-2020.pdf)

Segal M, Eliasziw M, Phillips S, Bandini L, Curtin C, Kral T, Sherwood NE, Sikich L, Stanish H, Must A. Intellectual disability is associated with increased risk for obesity in a nationally representative sample of U.S. children. *Disabil Health J*. 2016;9(3): 392-398. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4903873/pdf/nihms745803.pdf>

Swinburn B, Egger G, Raza F. Dissecting Obesogenic Environments: The Development and Application of a Framework for Identifying and Prioritizing Environmental Interventions for Obesity. *Preventive Medicine*. 1999;29: 563-570. [https://publichealthathens.com/wp/wp-content/uploads/simple-file-list/Dissecting\\_Obesogenic\\_Environments\\_The\\_D.pdf](https://publichealthathens.com/wp/wp-content/uploads/simple-file-list/Dissecting_Obesogenic_Environments_The_D.pdf)

Wang ML. Relevance and Uses of the Getting to Equity in Obesity Prevention Framework. *AJPH*. 2019;109(10): 1321-1322. <https://ajph.aphapublications.org/doi/abs/10.2105/AJPH.2019.305303>