



Excluded Articles: Household Food Insecurity (HFI) & Dietary Intake/Body Weight

The table below lists the excluded articles with at least one reason for exclusion, but may not reflect all possible reasons.

	Excluded Citations	Reason for Exclusion
1	Angell-Andersen E,Tretli S,Bjerknes R,Forsen T,Sorensen TI,Eriksson JG,Rasanen L,Grotmol T. The association between nutritional conditions during World War II and childhood anthropometric variables in the Nordic countries. <i>Ann Hum Biol.</i> 2004;31(3):342-55. PMID:15204349.	Independent Variable
2	Arcan C,Neumark-Sztainer D,Hannan P,van den Berg P,Story M,Larson N. Parental eating behaviours, home food environment and adolescent intakes of fruits, vegetables and dairy foods: longitudinal findings from Project EAT. <i>Public Health Nutr.</i> 2007;10(11):1257-65. PMID:17391551.	Independent Variable
3	Bartfeld JS,Ahn HM. The School Breakfast Program strengthens household food security among low-income households with elementary school children. <i>J Nutr.</i> 2011;141(3):470-5. PMID:21228262.	Independent Variable
4	Belsky DW,Moffitt TE,Arseneault L,Melchior M,Caspi A. Context and sequelae of food insecurity in children's development. <i>American Journal of Epidemiology.</i> 2010;172(7):809-818.	Outcome
5	Bodor JN,Rice JC,Farley TA,Swalm CM,Rose D. The association between obesity and urban food environments. <i>J Urban Health.</i> 2010;87(5):771-81. PMID:20458548.	Independent Variable
6	Borders AE,Grobman WA,Amsden LB,Holl JL. Chronic stress and low birth weight neonates in a low-income population of women. <i>Obstet Gynecol.</i> 2007;109(2 Pt 1):331-8. PMID:17267833.	Independent Variable
7	Bronte-Tinkew J,Zaslow M,Capps R,Horowitz A,McNamara M. Food insecurity works through depression, parenting, and infant feeding to influence overweight and health in toddlers. <i>J Nutr.</i> 2007;137(9):2160-5. PMID:17709458.	Age
8	Carter MA. Do childhood excess weight and family food insecurity share common risk factors in the local environment? An examination using a Quebec birth cohort. <i>Appl Physiol Nutr Metab.</i> 2014;39(3):404. PMID:24552390.	Independent Variable, Not Peer Reviewed
9	Casey PH,Simpson PM,Gossett JM,Bogle ML,Champagne CM,Connell C,Harsha D,McCabe-Sellers B,Robbins JM,Stuff JE,Weber J. The association of child and household food insecurity with childhood overweight status. <i>Pediatrics.</i> 2006;118(5):e1406-13. PMID:17079542.	Study Design
10	Chen L,Wahlqvist ML,Teng NC,Lu HM. Imputed food insecurity as a predictor of disease and mental health in Taiwanese elementary school children. <i>Asia Pac J Clin Nutr.</i> 2009;18(4):605-19. PMID:19965355.	Independent Variable, Outcome
11	Davila E. Food insecurity produces adverse health outcomes. <i>International Pediatrics.</i> 2006;21(3):183.	Study Design
12	Drewett RF,Corbett SS,Wright CM. Physical and emotional development, appetite and body image in adolescents who failed to thrive as infants. <i>J Child Psychol Psychiatry.</i> 2006;47(5):524-31. PMID:16671935.	Independent Variable



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	Excluded Citations	Reason for Exclusion
13	Eisenmann JC, Gundersen C, Lohman BJ, Garasky S, Stewart SD. Is food insecurity related to overweight and obesity in children and adolescents? A summary of studies, 1995-2009. <i>Obesity Reviews</i> . 2011;12(501):e73-e83.	Study Design
14	Ertel KA, Koenen KC, Rich-Edwards JW, Gillman MW. Maternal depressive symptoms not associated with reduced height in young children in a US prospective cohort study. <i>PLoS One</i> . 2010;5(10):e13656. PMID:21048958.	Independent Variable
15	Feinberg E, Kavanagh PL, Young RL, Prudent N. Food insecurity and compensatory feeding practices among urban black families. <i>Pediatrics</i> . 2008;122(4):e854-e860.	Study Design, Outcome
16	Frongillo EA, Wolfe WS. Impact of participation in Home-Delivered Meals on nutrient intake, dietary patterns, and food insecurity of older persons in New York state. <i>J Nutr Elder</i> . 2010;29(3):293-310. PMID:20711924.	Independent Variable
17	Gibson D. Long-term food stamp program participation is differentially related to overweight in young girls and boys. <i>J Nutr</i> . 2004;134(2):372-9. PMID:14747674.	Independent Variable
18	Hanson KL, Olson CM. Chronic health conditions and depressive symptoms strongly predict persistent food insecurity among rural low-income families. <i>J Health Care Poor Underserved</i> . 2012;23(3):1174-88. PMID:24212167.	Independent Variable, Outcome
19	Heflin CM, Siefert K, Williams DR. Food insufficiency and women's mental health: findings from a 3-year panel of welfare recipients. <i>Soc Sci Med</i> . 2005;61(9):1971-82. PMID:15927331.	Outcome
20	Hernandez DC, Jacknowitz A. Transient, but not persistent, adult food insecurity influences toddler development. <i>J Nutr</i> . 2009;139(8):1517-24. PMID:19535426.	Age
21	Hill C, Saxton J, Webber L, Blundell J, Wardle J. The relative reinforcing value of food predicts weight gain in a longitudinal study of 7-10-y-old children. <i>American Journal of Clinical Nutrition</i> . 2009;90(2):276-281.	Independent Variable
22	Howard LL. Transitions between food insecurity and food security predict children's social skill development during elementary school. <i>Br J Nutr</i> . 2011;105(12):1852-60. PMID:21269533.	Outcome
23	Huddleston-Casas C, Charnigo R, Simmons LA. Food insecurity and maternal depression in rural, low-income families: a longitudinal investigation. <i>Public Health Nutr</i> . 2009;12(8):1133-40. PMID:18789167.	Outcome
24	Jacob AN, Salinas K, Adams-Huet B, Raskin P. Potential causes of weight gain in type 1 diabetes mellitus. <i>Diabetes Obes Metab</i> . 2006;8(4):404-11. PMID:16776747.	Unhealthy Subjects
25	Kin CFW, Shan WSY, Shun LJC, Chung LP, Jean W. Experience of famine and bone health in post-menopausal women. <i>International Journal of Epidemiology</i> . 2007;36(5):1143-1150.	Independent Variable, Outcome
26	Kirkpatrick SI, McIntyre L, Potestio ML. Child hunger and long-term adverse consequences for health. <i>Arch Pediatr Adolesc Med</i> . 2010;164(8):754-62. PMID:20679167.	Outcome



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27	Laraia BA,Siega-Riz AM,Gundersen C,Dole N. Psychosocial factors and socioeconomic indicators are associated with household food insecurity among pregnant women. J Nutr. 2006;136(1):177-82. PMID:16365079.	Study Design, Independent Variable
28	Lee H. The role of local food availability in explaining obesity risk among young school-aged children. Soc Sci Med. 2012;74(8):1193-203. PMID:22381683.	Independent Variable
29	Leung CW,Cluggish S,Villamor E,Catalano PJ,Willet WC,Rimm EB. Few changes in food security and dietary intake from short-term participation in the Supplemental Nutrition Assistance Program among low-income Massachusetts adults. J Nutr Educ Behav. 2014;46(1):68-74. PMID:24238909.	Independent Variable
30	Leung CW,Laraia BA,Kelly M,Nickleach D,Adler NE,Kushi LH,Yen IH. The influence of neighborhood food stores on change in young girls' body mass index. Am J Prev Med. 2011;41(1):43-51. PMID:21665062.	Independent Variable
31	Lumey LH,Stein AD,Kahn HS, Van der Pal-de Bruin KM,Blauw GJ,Zybert PA,Susser ES. Cohort profile: The Dutch Hunger Winter families study. International Journal of Epidemiology. 2007;36(6):1196-1204.	Independent Variable
32	Lyles CR,Wolf MS,Schillinger D,Davis TC,Dewalt D,Dahlke AR,Curtis L,Seligman HK. Food insecurity in relation to changes in hemoglobin A1c, self-efficacy, and fruit/vegetable intake during a diabetes educational intervention. Diabetes Care. 2013;36(6):1448-53. PMID:23275354.	Unhealthy Subjects
33	Martin-Fernandez J,Caillavet F,Lhuissier A,Chauvin P. Food insecurity, a determinant of obesity? - an analysis from a population-based survey in the paris metropolitan area, 2010. Obes Facts. 2014;7(2):120-9. PMID:24801221.	Study Design
34	Melchior M,Caspi A,Howard LM,Ambler AP,Bolton H,Mountain N,Moffitt TE. Mental health context of food insecurity: A representative cohort of families with young children. Pediatrics. 2009;124(4):e564-e572.	Independent Variable, Outcome
35	Melchior M,Chastang JF,Falissard B,Galera C,Tremblay RE,Cote SM,Boivin M. Food insecurity and children's mental health: a prospective birth cohort study. PLoS One. 2012;7(12):e52615. PMID:23300723.	Outcome
36	Metallinos-Katsaras E,Gorman KS,Wilde P,Kallio J. A longitudinal study of WIC participation on household food insecurity. Matern Child Health J. 2011;15(5):627-33. PMID:20455015.	Independent Variable
37	Nalty CC,Sharkey JR,Dean WR. School-based nutrition programs are associated with reduced child food insecurity over time among Mexican-origin mother-child dyads in Texas Border Colonias. J Nutr. 2013;143(5):708-13. PMID:23486977.	Study Design, Outcome
38	Pilgrim A,Barker M,Jackson A,Ntani G,Crozier S,Inskip H,Godfrey K,Cooper C,Robinson S. Does living in a food insecure household impact on the diets and body composition of young children? Findings from the Southampton	Study Design



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	Women's Survey. J Epidemiol Community Health. 2012;66(6):e6. PMID:21652519.	
39	Powell LM,Bao Y. Food prices, access to food outlets and child weight. Econ Hum Biol. 2009;7(1):64-72. PMID:19231301.	Independent Variable
40	Powell LM,Zhao Z,Wang Y. Food prices and fruit and vegetable consumption among young American adults. Health and Place. 2009;15(4):1064-1070.	Independent Variable
41	Rao S,Kanade AN,Yajnik CS,Fall CH. Seasonality in maternal intake and activity influence offspring's birth size among rural Indian mothers--Pune Maternal Nutrition Study. Int J Epidemiol. 2009;38(4):1094-103. PMID:19498084.	Country, Independent Variable
42	Rao S,Kanade AN,Yajnik CS,Fall CHD. Seasonality in maternal intake and activity influence offspring's birth size among rural Indian mothers - Pune Maternal Nutrition Study. International Journal of Epidemiology. 2009;38(4):1094-1103.	Country, Independent Variable
43	Rosas LG,Harley K,Fernald LCH,Guendelman S,Mejia F,Neufeld LM,Eskenazi B. Dietary Associations of Household Food Insecurity among Children of Mexican Descent: Results of a Binational Study. Journal of the American Dietetic Association. 2009;109(12):2001-2009.	Study Design
44	Roseboom T,de Rooij S,Painter R. The Dutch famine and its long-term consequences for adult health. Early Human Development. 2006;82(8):485-491.	Independent Variable
45	Ryu JH,Bartfeld JS. Household food insecurity during childhood and subsequent health status: the early childhood longitudinal study--kindergarten cohort. Am J Public Health. 2012;102(11):e50-5. PMID:22994255.	Outcome
46	Seligman HK,Davis TC,Schillinger D,Wolf MS. Food insecurity is associated with hypoglycemia and poor diabetes self-management in a low-income sample with diabetes. J Health Care Poor Underserved. 2010;21(4):1227-33. PMID:21099074.	Unhealthy Subjects
47	Sharkey JR,Nalty C,Johnson CM,Dean WR. Children's very low food security is associated with increased dietary intakes in energy, fat, and added sugar among Mexican-origin children (6-11 y) in Texas border Colonias. BMC Pediatr. 2012;12:16. PMID:22348599.	Study Design
48	Sharkey JR,Schoenberg NE. Prospective study of black-white differences in food insufficiency among homebound elders. J Aging Health. 2005;17(4):507-27. PMID:16020577.	Independent Variable, Outcome
49	Sharkey JR. Longitudinal examination of homebound older adults who experience heightened food insufficiency: effect of diabetes status and implications for service provision. Gerontologist. 2005;45(6):773-82. PMID:16326659.	Independent Variable, Unhealthy



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		Subjects
50	Shier V, An R, Sturm R. Is there a robust relationship between neighbourhood food environment and childhood obesity in the USA?. <i>Public Health</i> . 2012;126(9):723-30. PMID:22898435.	Independent Variable
51	Siefert K, Heflin CM, Corcoran ME, Williams DR. Food insufficiency and physical and mental health in a longitudinal survey of welfare recipients. <i>J Health Soc Behav</i> . 2004;45(2):171-86. PMID:15305758.	Outcome
52	Song S. Does Famine have a long-term effect on cohort mortality? Evidence from the 1959-1961 Great Leap Forward Famine in China. <i>Journal of Biosocial Science</i> . 2009;41(4):469-491.	Country, Independent Variable
53	van Jaarsveld CH, Johnson L, Llewellyn C, Wardle J. Gemini: a UK twin birth cohort with a focus on early childhood weight trajectories, appetite and the family environment. <i>Twin Res Hum Genet</i> . 2010;13(1):72-8. PMID:20158309.	Study Design, Independent Variable
54	Vereecken C, Haerens L, De Bourdeaudhuij I, Maes L. The relationship between children's home food environment and dietary patterns in childhood and adolescence. <i>Public health nutrition</i> . 2010;13(10 A):1729-1735.	Independent Variable
55	Wilde PE, Nord M, Zager RE. In longitudinal data from the survey of program dynamics, 16.9% of the u.s. population was exposed to household food insecurity in a 5-year period. <i>Journal of Hunger and Environmental Nutrition</i> . 2010;5(3):380-398.	Study Design
56	Young SL, Plenty AH, Luwedde FA, Natamba BK, Natureeba P, Achan J, Mwesigwa J, Ruel TD, Ades V, Osterbauer B, Clark TD, Dorsey G, Charlebois ED, Kanya M, Havlir DV, Cohan DL. Household Food Insecurity, Maternal Nutritional Status, and Infant Feeding Practices Among HIV-infected Ugandan Women Receiving Combination Antiretroviral Therapy. <i>Matern Child Health J</i> . 2014. PMID:24585398.	Country, Unhealthy Subjects