



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
1	Abou El Hassan D,Hekmat S. Dietary acculturation of Arab immigrants in the Greater Toronto Area. Can J Diet Pract Res. 2012. 73:143-6. PMID:22958634.	Country
2	Abraido-Lanza AF,Chao MT,Florez KR. Do healthy behaviors decline with greater acculturation? Implications for the Latino mortality paradox. Soc Sci Med. 2005. 61:1243-55. PMID:15970234.	Independent Variable
3	Abu-Saad K,Shahar DR,Fraser D,Vardi H,Friger M,Bolotin A,Freedman LS. Adequacy of usual dietary intake and nutritional status among pregnant women in the context of nutrition transition: the DEPOSIT Study. Br J Nutr. 2012. 108:1874-83. PMID:22264559.	Country
4	Ahn MK,Juon HS,Gittelsohn J. Association of race/ethnicity, socioeconomic status, acculturation, and environmental factors with risk of overweight among adolescents in California, 2003. Prev Chronic Dis. 2008. 5:A75. PMID:18558025.	Independent Variable
5	Alkerwi A,Sauvageot N,Pagny S,Beissel J,Delagardelle C,Lair ML. Acculturation, immigration status and cardiovascular risk factors among Portuguese immigrants to Luxembourg: findings from ORISCAV-LUX study. BMC Public Health. 2012. 12:864. PMID:23057477.	Country
6	Allen ML,Elliott MN,Morales LS,Diamant AL,Hambarsoomian K,Schuster MA. Adolescent participation in preventive health behaviors, physical activity, and nutrition: differences across immigrant generations for Asians and Latinos compared with Whites. Am J Public Health. 2007. 97:337-43. PMID:17138919.	Independent Variable
7	Andaya AA,Arredondo EM,Alcaraz JE,Lindsay SP,Elder JP. The association between family meals, TV viewing during meals, and fruit, vegetables, soda, and chips intake among Latino children. J Nutr Educ Behav. 2011. 43:308-15. PMID:20965787.	Independent Variable
8	Andersen S,Laurberg P,Hvingel B,Kleinschmidt K,Heickendorff L,Mosekilde L. Vitamin D status in Greenland is influenced by diet and ethnicity: a population-based survey in an Arctic society in transition. Br J Nutr. 2013. 109:928-35. PMID:22682501.	Country
9	Anderson AK,Damio G,Himmelgreen DA,Peng YK,Segura-Perez S,Perez-Escamilla R. Social capital, acculturation, and breastfeeding initiation among Puerto Rican women in the United States. J Hum Lact. 2004. 20:39-45. PMID:14974699.	Outcome
10	Anderson AS,Bush H,Lean M,Bradby H,Williams R,Lea E. Evolution of atherogenic diets in South Asian and Italian women after migration to a higher risk region. J Hum Nutr Diet. 2005. 18:33-43. PMID:15647097.	Country
11	Arandia G,Nalty C,Sharkey JR,Dean WR. Diet and acculturation among Hispanic/Latino older adults in the United States: a review of literature and recommendations. J Nutr Gerontol Geriatr. 2012. 31:16-37. PMID:22335438.	Study Design



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
12	Ard JD,Skinner CS,Chen C,Aickin M,Svetkey LP. Informing cancer prevention strategies for African Americans: the relationship of African American acculturation to fruit, vegetable, and fat intake. J Behav Med. 2005. 28:239-47. PMID:16015458.	Independent Variable, Sample Size
13	Ariza AJ,Chen EH,Binns HJ,Christoffel KK. Risk factors for overweight in five- to six-year-old Hispanic-American children: a pilot study. J Urban Health. 2004. 81:150-61. PMID:15047793.	Independent Variable, Sample Size
14	Aroian KJ,Peters RM,Rudner N,Waser L. Hypertension prevention beliefs of Hispanics. J Transcult Nurs. 2012. 23:134-42. PMID:22294336.	Study Design
15	Arredondo EM,Elder JP,Ayala GX,Campbell N,Baquero B,Duerksen S. Is parenting style related to children's healthy eating and physical activity in Latino families?. Health Educ Res. 2006. 21:862-71. PMID:17032706.	Independent Variable, Outcome
16	Arredondo EM,Elder JP,Ayala GX,Slymen D,Campbell NR. Association of a traditional vs shared meal decision-making and preparation style with eating behavior of Hispanic women in San Diego County. J Am Diet Assoc. 2006. 106:38-45. PMID:16390665.	Study Design, Independent Variable
17	August KJ,Sorkin DH. Racial/ethnic disparities in exercise and dietary behaviors of middle-aged and older adults. J Gen Intern Med. 2011. 26:245-50. PMID:20865342.	Independent Variable
18	Austin JL,Smith JE,Gianini L,Campos-Melady M. Attitudinal familism predicts weight management adherence in Mexican-American women. J Behav Med. 2013. 36:259-69. PMID:22487966.	Study Design, Independent Variable
19	Ayala GX,Baquero B,Arredondo EM,Campbell N,Larios S,Elder JP. Association between family variables and Mexican American children's dietary behaviors. J Nutr Educ Behav. 2007. 39:62-9. PMID:17346653.	Independent Variable
20	Ayala GX,Baquero B,Klinger S. A systematic review of the relationship between acculturation and diet among Latinos in the United States: implications for future research. J Am Diet Assoc. 2008. 108:1330-44. PMID:18656573.	Study Design
21	Ayala GX,Elder JP,Campbell NR,Slymen DJ,Roy N,Engelberg M,Ganiats T. Correlates of body mass index and waist-to-hip ratio among Mexican women in the United States: implications for intervention development. Womens Health Issues. 2004. 14:155-64. PMID:15482966.	Sample Size
22	Ayala GX,Mueller K,Lopez-Madurga E,Campbell NR,Elder JP. Restaurant and food shopping selections among Latino women in Southern California. J Am Diet Assoc. 2005. 105:38-45. PMID:15635343.	Outcome
23	Ayala GX,Rogers M,Arredondo EM,Campbell NR,Baquero B,Duerksen SC,Elder JP. Away-from-home food intake and risk for obesity: examining the influence of context. Obesity (Silver Spring). 2008. 16:1002-8. PMID:18309297.	Independent Variable, Outcome



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
24	Babington L, Patel B. Understanding child feeding practices of Vietnamese mothers. <i>MCN Am J Matern Child Nurs.</i> 2008. 33:376-81. PMID:18997574.	Study Design, Outcome
25	Baker E, Balistreri KS, Van Hook J. Maternal employment and overweight among Hispanic children of immigrants and children of natives. <i>J Immigr Minor Health.</i> 2009. 11:158-67. PMID:17963041.	Independent Variable
26	Banna JC, Kaiser LL, Drake C, Townsend MS. Acculturation, physical activity and television viewing in Hispanic women: findings from the 2005 California Women's Health Survey. <i>Public Health Nutr.</i> 2012. 15:198-207. PMID:21794203.	Outcome
27	Banna JC, Townsend MS. Assessing factorial and convergent validity and reliability of a food behaviour checklist for Spanish-speaking participants in US Department of Agriculture nutrition education programmes. <i>Public Health Nutr.</i> 2011. 14:1165-76. PMID:21338552.	Study Design, Independent Variable
28	Baquero B, Ayala GX, Arredondo EM, Campbell NR, Slymen DJ, Gallo L, Elder JP. Secretos de la Buena Vida: processes of dietary change via a tailored nutrition communication intervention for Latinas. <i>Health Educ Res.</i> 2009. 24:855-66. PMID:19339374.	Study Design, Independent Variable
29	Barnes DM, Almasy N. Refugees' perceptions of healthy behaviors. <i>J Immigr Health.</i> 2005. 7:185-93. PMID:15900419.	Outcome
30	Barrera M Jr., Toobert D, Strycker L, Osuna D. Effects of acculturation on a culturally adapted diabetes intervention for Latinas. <i>Health Psychol.</i> 2012. 31:51-4. PMID:21859212.	Study Design, Unhealthy Subjects
31	Baruffi G, Hardy CJ, Waslien CI, Uyehara SJ, Krupitsky D. Ethnic differences in the prevalence of overweight among young children in Hawaii. <i>J Am Diet Assoc.</i> 2004. 104:1701-7. PMID:15499358.	Independent Variable
32	Batis C, Hernandez-Barrera L, Barquera S, Rivera JA, Popkin BM. Food acculturation drives dietary differences among Mexicans, Mexican Americans, and Non-Hispanic Whites. <i>J Nutr.</i> 2011. 141:1898-906. PMID:21880951.	Independent Variable
33	Bauer KW, Larson NI, Nelson MC, Story M, Neumark-Sztainer D. Socio-environmental, personal and behavioural predictors of fast-food intake among adolescents. <i>Public Health Nutr.</i> 2009. 12:1767-74. PMID:19105866.	Independent Variable
34	Beagan BL, Chapman GE. Meanings of food, eating and health among African Nova Scotians: 'certain things aren't meant for Black folk'. <i>Ethn Health.</i> 2012. 17:513-29. PMID:22348428.	Country
35	Beech BM, Kumanyika SK, Baranowski T, Davis M, Robinson TN, Sherwood NE, Taylor WC, Relyea G, Zhou A, Pratt C, Owens A, Thompson NS. Parental cultural perspectives in relation to weight-related behaviors and concerns of African-American girls. <i>Obes Res.</i> 2004. 12 Suppl:7S-19S. PMID:15489463.	Independent Variable
36	Benbenek MM, Garwick AW. Enablers and barriers to dietary practices contributing to bone health among early	Study Design



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	adolescent Somali girls living in Minnesota. <i>J Spec Pediatr Nurs.</i> 2012. 17:205-14. PMID:22734874.	
37	Bender MS,Nader PR,Kennedy C,Gahagan S. A culturally appropriate intervention to improve health behaviors in Hispanic mother-child dyads. <i>Child Obes.</i> 2013. 9:157-63. PMID:23514697.	Study Design, Independent Variable
38	Bermudez OI,Hernandez L,Mazariegos M,Solomons NW. Secular trends in food patterns of Guatemalan consumers: new foods for old. <i>Food Nutr Bull.</i> 2008. 29:278-87. PMID:19227052.	Country, Independent Variable
39	Bersamin A,Zidenberg-Cherr S,Stern JS,Luick BR. Nutrient intakes are associated with adherence to a traditional diet among Yup'ik Eskimos living in remote Alaska Native communities: the CANHR Study. <i>Int J Circumpolar Health.</i> 2007. 66:62-70. PMID:17451135.	Independent Variable, Outcome
40	Bhupathiraju SN,Lichtenstein AH,Dawson-Hughes B,Tucker KL. Adherence index based on the AHA 2006 diet and lifestyle recommendations is associated with select cardiovascular disease risk factors in older Puerto Ricans. <i>J Nutr.</i> 2011. 141:460-9. PMID:21270369.	Independent Variable
41	Bjerregaard P,Dahl-Petersen IK. How well does social variation mirror secular change in prevalence of cardiovascular risk factors in a country in transition?. <i>Am J Hum Biol.</i> 2011. 23:774-9. PMID:21932405.	Country
42	Bolstad AL,Bungum T. Diet, acculturation, and BMI in Hispanics living in southern Nevada. <i>Am J Health Behav.</i> 2013. 37:218-26. PMID:23026103.	Independent Variable
43	Bothwell EK,Ayala GX,Conway TL,Rock CL,Gallo LC,Elder JP. Underreporting of food intake among Mexican/Mexican-American Women: rates and correlates. <i>J Am Diet Assoc.</i> 2009. 109:624-32. PMID:19328257.	Independent Variable, Outcome
44	Bowen RL,Devine CM. "Watching a person who knows how to cook, you'll learn a lot"; Linked lives, cultural transmission, and the food choices of Puerto Rican girls. <i>Appetite.</i> 2011. 56:290-8. PMID:21172395.	Study Design
45	Brock KE,Ke L,Tseng M,Clemson L,Koo FK,Jang H,Seibel MJ,Mpofu E,Fraser DR,Mason RS. Vitamin D status is associated with sun exposure, vitamin D and calcium intake, acculturation and attitudes in immigrant East Asian women living in Sydney. <i>J Steroid Biochem Mol Biol.</i> 2013. 136:214-7. PMID:23262263.	Country
46	Burgess D,Fu SS,Joseph AM,Hatsukami DK,Solomon J,van Ryn M. Understanding smoking and cessation among Hmong smokers. <i>J Health Care Poor Underserved.</i> 2008. 19:442-51. PMID:18469415.	Study Design, Outcome
47	Burgess-Champoux TL,Larson NI,Neumark-Sztainer DR,Hannan PJ,Story MT. Longitudinal and secular trends in adolescent whole-grain consumption, 1999-2004. <i>Am J Clin Nutr.</i> 2010. 91:154-9. PMID:19906803.	Independent Variable
48	Buscemi J,Beech BM,Relyea G. Predictors of obesity in Latino children: acculturation as a moderator of the relationship between food insecurity and body mass index percentile. <i>J Immigr Minor Health.</i> 2011. 13:149-54. PMID:19472054.	Sample Size



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
49	Carmichael SL, Shaw GM, Song J, Abrams B. Markers of acculturation and risk of NTDs among Hispanic women in California. <i>Birth Defects Res A Clin Mol Teratol.</i> 2008. 82:755-62. PMID:18985703.	Outcome
50	Carrera PM, Gao X, Tucker KL. A study of dietary patterns in the Mexican-American population and their association with obesity. <i>J Am Diet Assoc.</i> 2007. 107:1735-42. PMID:17904933.	Independent Variable
51	Carter BJ, Birnbaum AS, Hark L, Vickery B, Potter C, Osborne MP. Using media messaging to promote healthful eating and physical activity among urban youth. <i>J Nutr Educ Behav.</i> 2005. 37:98-9. PMID:15882488.	Independent Variable
52	Casey D, Murphy K, Lawton J, White FF, Dineen S. A longitudinal qualitative study examining the factors impacting on the ability of persons with T1DM to assimilate the Dose Adjustment for Normal Eating (DAFNE) principles into daily living and how these factors change over time. <i>BMC Public Health.</i> 2011. 11:672. PMID:21878104.	Unhealthy Subjects
53	Castro FG, Marsiglia FF, Kulis S, Kellison JG. Lifetime segmented assimilation trajectories and health outcomes in Latino and other community residents. <i>Am J Public Health.</i> 2010. 100:669-76. PMID:20167890.	Sample Size
54	Cha E, Yang K, Lee J, Min J, Kim KH, Dunbar SB, Jennings BM. Understanding cultural issues in the diabetes self-management behaviors of Korean immigrants. <i>Diabetes Educ.</i> 2012. 38:835-44. PMID:23019236.	Unhealthy Subjects
55	Chaparro MP, Langellier BA, Kim LP, Whaley SE. Predictors of accurate maternal perception of their preschool child's weight status among Hispanic WIC participants. <i>Obesity (Silver Spring).</i> 2011. 19:2026-30. PMID:21546937.	Independent Variable, Outcome
56	Chapman DJ, Perez-Escamilla R. Acculturative type is associated with breastfeeding duration among low-income Latinas. <i>Matern Child Nutr.</i> 2013. 9:188-98. PMID:21787375.	Outcome
57	Chapman DJ, Perez-Escamilla R. US national breastfeeding monitoring and surveillance: current status and recommendations. <i>J Hum Lact.</i> 2009. 25:139-50. PMID:19286840.	Independent Variable
58	Cheah CS, Van Hook J. Chinese and Korean immigrants' early life deprivation: an important factor for child feeding practices and children's body weight in the United States. <i>Soc Sci Med.</i> 2012. 74:744-52. PMID:22265872.	Independent Variable, Sample Size
59	Chen JL, Kennedy C. Factors associated with obesity in Chinese-American children. <i>Pediatr Nurs.</i> 2005. 31:110-5. PMID:15934563.	Sample Size
60	Chen JL, Weiss S, Heyman MB, Cooper B, Lustig RH. The efficacy of the web-based childhood obesity prevention program in Chinese American adolescents (Web ABC study). <i>J Adolesc Health.</i> 2011. 49:148-54. PMID:21783046.	Study Design, Independent Variable
61	Chen JL, Weiss S, Heyman MB, Lustig R. Risk factors for obesity and high blood pressure in Chinese American	Sample Size



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	children: maternal acculturation and children's food choices. <i>J Immigr Minor Health</i> . 2011. 13:268-75. PMID:19757055.	
62	Chen JL,Wu Y. Cardiovascular risk factors in Chinese American children: associations between overweight, acculturation, and physical activity. <i>J Pediatr Health Care</i> . 2008. 22:103-10. PMID:18294579.	Sample Size
63	Chen JL. Household income, maternal acculturation, maternal education level and health behaviors of Chinese-American children and mothers. <i>J Immigr Minor Health</i> . 2009. 11:198-204. PMID:18306042.	Sample Size
64	Choudhary N,Parthasarathy D. Is migration status a determinant of urban nutrition insecurity? Empirical evidence from Mumbai city, India. <i>J Biosoc Sci</i> . 2009. 41:583-605. PMID:19508740.	Country
65	Clarkin PF. Adiposity and height of adult Hmong refugees: relationship with war-related early malnutrition and later migration. <i>Am J Hum Biol</i> . 2008. 20:174-84. PMID:18172871.	Independent Variable
66	Coronado GD,Thompson B,Tejeda S,Godina R,Chen L. Sociodemographic factors and self-management practices related to type 2 diabetes among Hispanics and non-Hispanic whites in a rural setting. <i>J Rural Health</i> . 2007. 23:49-54. PMID:17300478.	Unhealthy Subjects
67	Croteau-Chonka DC,Marvelle AF,Lange EM,Lee NR,Adair LS,Lange LA,Mohlke KL. Genome-wide association study of anthropometric traits and evidence of interactions with age and study year in Filipino women. <i>Obesity (Silver Spring)</i> . 2011. 19:1019-27. PMID:20966902.	Country, Independent Variable
68	Cuy Castellanos D,Downey L,Graham-Kresge S,Yadrick K,Zoellner J,Connell CL. Examining the diet of post-migrant Hispanic males using the precede-proceed model: predisposing, reinforcing, and enabling dietary factors. <i>J Nutr Educ Behav</i> . 2013. 45:109-18. PMID:23103256.	Study Design
69	Dave JM,Evans AE,Saunders RP,Watkins KW,Pfeiffer KA. Associations among food insecurity, acculturation, demographic factors, and fruit and vegetable intake at home in Hispanic children. <i>J Am Diet Assoc</i> . 2009. 109:697-701. PMID:19328265.	Independent Variable
70	Davis MF,Adam M,Carvajal S,Sechrest L,Reyna VF. Using Rasch modeling to measure acculturation in youth. <i>J Appl Meas</i> . 2011. 12:324-38. PMID:22357155.	Study Design, Outcome
71	Dekker LH,Snijder MB,Beukers MH,de Vries JH,Brants HA,de Boer EJ,van Dam RM,Stronks K,Nicolaou M. A prospective cohort study of dietary patterns of non-western migrants in the Netherlands in relation to risk factors for cardiovascular diseases: HELIUS-Dietary Patterns. <i>BMC Public Health</i> . 2011. 11:441. PMID:21649889.	Country
72	Delajara M,Rodriguez-Segura M. Why are Mexican American boys so much taller now?. <i>Econ Hum Biol</i> . 2010. 8:212-22. PMID:20678742.	Independent Variable, Outcome



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
73	Delavari M,Sonderlund AL,Swinburn B,Mellor D,Renzaho A. Acculturation and obesity among migrant populations in high income countries--a systematic review. BMC Public Health. 2013. 13:458. PMID:23663279.	Study Design
74	Delisle H. Findings on dietary patterns in different groups of African origin undergoing nutrition transition. Appl Physiol Nutr Metab. 2010. 35:224-8. PMID:20383237.	Study Design
75	Delisle HF,Vioque J,Gil A. Dietary patterns and quality in West-African immigrants in Madrid. Nutr J. 2009. 8:3. PMID:19166606.	Country, Independent Variable
76	Derby CA,Wildman RP,McGinn AP,Green RR,Polotsky AJ,Ram KT,Barnhart J,Weiss G,Santoro N. Cardiovascular risk factor variation within a Hispanic cohort: SWAN, the Study of Women's Health Across the Nation. Ethn Dis. 2010. 20:396-402. PMID:21305828.	Independent Variable
77	Desilets MC,Rivard M,Shatenstein B,Delisle H. Dietary transition stages based on eating patterns and diet quality among Haitians of Montreal, Canada. Public Health Nutr. 2007. 10:454-63. PMID:17411465.	Country
78	Dharod JM,Croom JE,Sady CG. Food insecurity: its relationship to dietary intake and body weight among Somali refugee women in the United States. J Nutr Educ Behav. 2013. 45:47-53. PMID:23084983.	Independent Variable
79	Dhokarh R,Himmelgreen DA,Peng YK,Segura-Perez S,Hromi-Fiedler A,Perez-Escamilla R. Food insecurity is associated with acculturation and social networks in Puerto Rican households. J Nutr Educ Behav. 2011. 43:288-94. PMID:20952259.	Independent Variable, Outcome
80	Diaz H,Marshak HH,Montgomery S,Rea B,Backman D. Acculturation and gender: influence on healthy dietary outcomes for Latino adolescents in California. J Nutr Educ Behav. 2009. 41:319-26. PMID:19717114.	Outcome
81	Dixit AA,Azar KM,Gardner CD,Palaniappan LP. Incorporation of whole, ancient grains into a modern Asian Indian diet to reduce the burden of chronic disease. Nutr Rev. 2011. 69:479-88. PMID:21790614.	Study Design
82	Dounias E,Selzner A,Koizumi M,Levang P. From sago to rice, from forest to town: the consequences of sedentarization for the nutritional ecology of Punan former hunter-gatherers of Borneo. Food Nutr Bull. 2007. 28:S294-302. PMID:17658075.	Country
83	Dubowitz T,Acevedo-Garcia D,Salkeld J,Lindsay AC,Subramanian SV,Peterson KE. Lifecourse, immigrant status and acculturation in food purchasing and preparation among low-income mothers. Public Health Nutr. 2007. 10:396-404. PMID:17362536.	Study Design, Outcome
84	Duerksen SC,Elder JP,Arredondo EM,Ayala GX,Slymen DJ,Campbell NR,Baquero B. Family restaurant choices are associated with child and adult overweight status in Mexican-American families. J Am Diet Assoc. 2007. 107:849-53. PMID:17467384.	Independent Variable, Outcome



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
85	Edmonds VM. The nutritional patterns of recently immigrated Honduran women. <i>J Transcult Nurs.</i> 2005. 16:226-35. PMID:15980050.	Study Design
86	Elder JP, Ayala GX, Campbell NR, Slymen D, Lopez-Madurga ET, Engelberg M, Baquero B. Interpersonal and print nutrition communication for a Spanish-dominant Latino population: <i>Secretos de la Buena Vida.</i> <i>Health Psychol.</i> 2005. 24:49-57. PMID:15631562.	Study Design, Independent Variable
87	Elder JP, Ayala GX, Slymen DJ, Arredondo EM, Campbell NR. Evaluating psychosocial and behavioral mechanisms of change in a tailored communication intervention. <i>Health Educ Behav.</i> 2009. 36:366-80. PMID:18077657.	Study Design, Independent Variable
88	El-Sayed AM, Galea S. The health of Arab-Americans living in the United States: a systematic review of the literature. <i>BMC Public Health.</i> 2009. 9:272. PMID:19643005.	Study Design
89	Erber E, Beck L, Hopping BN, Sheehy T, De Roose E, Sharma S. Food patterns and socioeconomic indicators of food consumption amongst Inuvialuit in the Canadian Arctic. <i>J Hum Nutr Diet.</i> 2010. 23 Suppl 1:59-66. PMID:21158963.	Country
90	Erber E, Hopping BN, Beck L, Sheehy T, De Roose E, Sharma S. Assessment of dietary adequacy in a remote Inuvialuit population. <i>J Hum Nutr Diet.</i> 2010. 23 Suppl 1:35-42. PMID:21158960.	Country
91	Espinosa de Los Monteros K, Gallo LC, Elder JP, Talavera GA. Individual and area-based indicators of acculturation and the metabolic syndrome among low-income Mexican American women living in a border region. <i>Am J Public Health.</i> 2008. 98:1979-86. PMID:18799765.	Sample Size
92	Evans A, Seth JG, Smith S, Harris KK, Loyo J, Spaulding C, Van Eck M, Gottlieb N. Parental feeding practices and concerns related to child underweight, picky eating, and using food to calm differ according to ethnicity/race, acculturation, and income. <i>Matern Child Health J.</i> 2011. 15:899-909. PMID:19771501.	Outcome
93	Feng D, Reed DB, Esperat MC, Uchida M. Effects of TV in the bedroom on young Hispanic children. <i>Am J Health Promot.</i> 2011. 25:310-8. PMID:21534833.	Independent Variable, Outcome
94	Ferland A, Lamarche B, Chateau-Degat ML, Counil E, Anassour-Laouan-Sidi E, Abdous B, Dewailly E. Dairy product intake and its association with body weight and cardiovascular disease risk factors in a population in dietary transition. <i>J Am Coll Nutr.</i> 2011. 30:92-9. PMID:21730217.	Country
95	Fichter MM, Quadflieg N, Georgopoulou E, Xepapadakis F, Fthenakis EW. Time trends in eating disturbances in young Greek migrants. <i>Int J Eat Disord.</i> 2005. 38:310-22. PMID:16254871.	Country
96	Fitzgerald N, Damio G, Segura-Perez S, Perez-Escamilla R. Nutrition knowledge, food label use, and food intake patterns among Latinas with and without type 2 diabetes. <i>J Am Diet Assoc.</i> 2008. 108:960-7. PMID:18502226.	Study Design, Independent Variable



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
97	Fitzgerald N,Himmelgreen D,Damio G,Segura-Perez S,Peng YK,Perez-Escamilla R. Acculturation, socioeconomic status, obesity and lifestyle factors among low-income Puerto Rican women in Connecticut, U.S., 1998-1999. <i>Rev Panam Salud Publica</i> . 2006. 19:306-13. PMID:16805972.	Independent Variable
98	Fitzgerald N,Hromi-Fiedler A,Segura-Perez S,Perez-Escamilla R. Food insecurity is related to increased risk of type 2 diabetes among Latinas. <i>Ethn Dis</i> . 2011. 21:328-34. PMID:21942166.	Independent Variable, Unhealthy Subjects
99	Fitzgibbon ML,Gapstur SM,Knight SJ. Results of Mujeres Felices por ser Saludables: a dietary/breast health randomized clinical trial for Latino women. <i>Ann Behav Med</i> . 2004. 28:95-104. PMID:15454356.	Study Design, Independent Variable
100	Franzen L,Smith C. Differences in stature, BMI, and dietary practices between US born and newly immigrated Hmong children. <i>Soc Sci Med</i> . 2009. 69:442-50. PMID:19556047.	Sample Size
101	Franzen L,Smith C. Food system access, shopping behavior, and influences on purchasing groceries in adult Hmong living in Minnesota. <i>Am J Health Promot</i> . 2010. 24:396-409. PMID:20594097.	Study Design, Outcome
102	Fuentes-Afflick E,Hessol NA. Overweight in young Latino children. <i>Arch Med Res</i> . 2008. 39:511-8. PMID:18514096.	Sample Size
103	Gallagher MR,Gill S,Reifsnider E. Child health promotion and protection among Mexican mothers. <i>West J Nurs Res</i> . 2008. 30:588-605. PMID:18612095.	Study Design, Independent Variable
104	Gallagher MR. Maternal perspectives on lifestyle habits that put children of Mexican descent at risk for obesity. <i>J Spec Pediatr Nurs</i> . 2010. 15:16-25. PMID:20074110.	Study Design
105	Gao X,Scott T,Falcon LM,Wilde PE,Tucker KL. Food insecurity and cognitive function in Puerto Rican adults. <i>Am J Clin Nutr</i> . 2009. 89:1197-203. PMID:19225117.	Independent Variable, Outcome
106	Garduno-Diaz SD,Khokhar S. South Asian dietary patterns and their association with risk factors for the metabolic syndrome. <i>J Hum Nutr Diet</i> . 2013. 26:145-55. PMID:22943473.	Country
107	George GC,Hanss-Nuss H,Milani TJ,Freeland-Graves JH. Food choices of low-income women during pregnancy and postpartum. <i>J Am Diet Assoc</i> . 2005. 105:899-907. PMID:15942539.	Independent Variable
108	Gibson MV,Diaz VA, 3rd Mainous AG,Geesey ME. Prevalence of breastfeeding and acculturation in Hispanics: results from NHANES 1999-2000 study. <i>Birth</i> . 2005. 32:93-8. PMID:15918865.	Outcome
109	Gilbert PA,Khokhar S. Changing dietary habits of ethnic groups in Europe and implications for health. <i>Nutr Rev</i> . 2008. 66:203-15. PMID:18366534.	Study Design, Country
110	Gonzalez HM,Tarraf W,Haan MN. The metabolic syndrome, biomarkers, and the acculturation-health relationship among older Mexican Americans. <i>J Aging Health</i> . 2011. 23:1101-15. PMID:21948772.	Outcome



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
111	Gordon NP,Iribarren C. Health-related characteristics and preferred methods of receiving health education according to dominant language among Latinos aged 25 to 64 in a large Northern California health plan. BMC Public Health. 2008. 8:305. PMID:18782454.	Independent Variable, Outcome
112	Gordon-Larsen P,Adair LS,Nelson MC,Popkin BM. Five-year obesity incidence in the transition period between adolescence and adulthood: the National Longitudinal Study of Adolescent Health. Am J Clin Nutr. 2004. 80:569-75. PMID:15321794.	Independent Variable
113	Gorman JR,Madlensky L,Jackson DJ,Ganiats TG,Boies E. Early postpartum breastfeeding and acculturation among Hispanic women. Birth. 2007. 34:308-15. PMID:18021146.	Outcome
114	Gregory-Mercado KY,Staten LK,Gillespie C,Ranger-Moore J,Thomson CA,Giuliano AR,Will JC,Ford ES,Marshall J. Ethnicity and nutrient intake among Arizona WISEWOMAN participants. J Womens Health (Larchmt). 2007. 16:379-89. PMID:17439383.	Sample Size
115	Gregory-Mercado KY,Staten LK,Ranger-Moore J,Thomson CA,Will JC,Ford ES,Guillen J,Larkey LK,Giuliano AR,Marshall J. Fruit and vegetable consumption of older Mexican-American women is associated with their acculturation level. Ethn Dis. 2006. 16:89-95. PMID:16599354.	Sample Size
116	Grimm KA,Blanck HM. Survey language preference as a predictor of meeting fruit and vegetable objectives among Hispanic adults in the United States, Behavioral Risk Factor Surveillance System, 2009. Prev Chronic Dis. 2011. 8:A133. PMID:22005626.	Independent Variable
117	Grin BM,Gayle TL,Saravia DC,Sanders LM. Use of farmers markets by mothers of WIC recipients, Miami-Dade County, Florida, 2011. Prev Chronic Dis. 2013. 10:E95. PMID:23764344.	Independent Variable, Outcome
118	Groleau D,Souliere M,Kirmayer LJ. Breastfeeding and the cultural configuration of social space among Vietnamese immigrant woman. Health Place. 2006. 12:516-26. PMID:16157504.	Study Design, Outcome
119	Gu W,Rennie KL,Lin X,Wang Y,Yu Z. Differences in bone mineral status between urban and rural Chinese men and women. Bone. 2007. 41:393-9. PMID:17604245.	Country, Independent Variable
120	Guendelman MD,Cheryan S,Monin B. Fitting in but getting fat: identity threat and dietary choices among U.S. immigrant groups. Psychol Sci. 2011. 22:959-67. PMID:21653909.	Study Design
121	Guevarra JS,Kwate NO,Tang TS,Valdimarsdottir HB,Freeman HP,Bovbjerg DH. Acculturation and its relationship to smoking and breast self-examination frequency in African American women. J Behav Med. 2005. 28:191-9. PMID:15957574.	Outcome
122	Hadley C,Patil CL,Nahayo D. Difficulty in the food environment and the experience of food insecurity among	Independent Variable,



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	refugees resettled in the United States. <i>Ecol Food Nutr.</i> 2010. 49:390-407. PMID:21888578.	Outcome
123	Hadley C,Sellen D. Food security and child hunger among recently resettled Liberian refugees and asylum seekers: a pilot study. <i>J Immigr Minor Health.</i> 2006. 8:369-75. PMID:16924410.	Outcome
124	Hadley C,Zodhiates A,Sellen DW. Acculturation, economics and food insecurity among refugees resettled in the USA: a case study of West African refugees. <i>Public Health Nutr.</i> 2007. 10:405-12. PMID:17362537.	Study Design, Outcome
125	Hamner HC,Cogswell ME,Johnson MA. Acculturation factors are associated with folate intakes among Mexican American women. <i>J Nutr.</i> 2011. 141:1889-97. PMID:21865570.	Outcome
126	Hamner HC,Tinker SC,Flores AL,Mulinare J,Weakland AP,Dowling NF. Modelling fortification of corn masa flour with folic acid and the potential impact on Mexican-American women with lower acculturation. <i>Public Health Nutr.</i> 2013. 16:912-21. PMID:23113948.	Outcome
127	Hanni KD,Garcia E,Ellemborg C,Winkleby M. Targeting the taqueria: implementing healthy food options at Mexican American restaurants. <i>Health Promot Pract.</i> 2009. 10:91S-99S. PMID:19454755.	Study Design, Independent Variable
128	Harley K,Eskenazi B. Time in the United States, social support and health behaviors during pregnancy among women of Mexican descent. <i>Soc Sci Med.</i> 2006. 62:3048-61. PMID:16403596.	Independent Variable
129	Harley K,Stamm NL,Eskenazi B. The effect of time in the U.S. on the duration of breastfeeding in women of Mexican descent. <i>Matern Child Health J.</i> 2007. 11:119-25. PMID:17279324.	Outcome
130	Harrison GG,Kagawa-Singer M,Foerster SB,Lee H,Pham Kim L,Nguyen TU,Fernandez-Ami A,Quinn V,Bal DG. Seizing the moment: California's opportunity to prevent nutrition-related health disparities in low-income Asian American population. <i>Cancer.</i> 2005. 104:2962-8. PMID:16276535.	Study Design
131	Haughton J,Gregorio D,Perez-Escamilla R. Factors associated with breastfeeding duration among Connecticut Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) participants. <i>J Hum Lact.</i> 2010. 26:266-73. PMID:20689103.	Outcome
132	Hawkins SS,Lamb K,Cole TJ,Law C. Influence of moving to the UK on maternal health behaviours: prospective cohort study. <i>BMJ.</i> 2008. 336:1052-5. PMID:18403500.	Country
133	Hjelm K,Bard K,Berntorp K,Apelqvist J. Beliefs about health and illness postpartum in women born in Sweden and the Middle East. <i>Midwifery.</i> 2009. 25:564-75. PMID:18206281.	Study Design, Country
134	Hofmann ET. The burden of culture? Health outcomes among immigrants from the former Soviet Union in the United States. <i>J Immigr Minor Health.</i> 2012. 14:315-22. PMID:21221807.	Study Design, Independent Variable
135	Hopkinson J,Konefal Gallagher M. Assignment to a hospital-based breastfeeding clinic and exclusive	Study Design, Outcome



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	breastfeeding among immigrant Hispanic mothers: a randomized, controlled trial. <i>J Hum Lact.</i> 2009. 25:287-96. PMID:19436060.	
136	Hopping BN, Erber E, Mead E, Roache C, Sharma S. High levels of physical activity and obesity co-exist amongst Inuit adults in Arctic Canada. <i>J Hum Nutr Diet.</i> 2010. 23 Suppl 1:110-4. PMID:21158969.	Country
137	Hopping BN, Erber E, Mead E, Sheehy T, Roache C, Sharma S. Socioeconomic indicators and frequency of traditional food, junk food, and fruit and vegetable consumption amongst Inuit adults in the Canadian Arctic. <i>J Hum Nutr Diet.</i> 2010. 23 Suppl 1:51-8. PMID:21158962.	Country
138	Hopping BN, Mead E, Erber E, Sheehy C, Roache C, Sharma S. Dietary adequacy of Inuit in the Canadian Arctic. <i>J Hum Nutr Diet.</i> 2010. 23 Suppl 1:27-34. PMID:21158959.	Country
139	Horodyski MA, Olson B, Baker S, Brophy-Herb H, Auld G, Van Egeren L, Lindau J, Singleterry L. Healthy babies through infant-centered feeding protocol: an intervention targeting early childhood obesity in vulnerable populations. <i>BMC Public Health.</i> 2011. 11:868. PMID:22085421.	Study Design, Age
140	Hromi-Fiedler A, Bermudez-Millan A, Segura-Perez S, Perez-Escamilla R. Nutrient and food intakes differ among Latina subgroups during pregnancy. <i>Public Health Nutr.</i> 2012. 15:341-51. PMID:21729472.	Sample Size
141	Hu D, Taylor T, Blow J, Cooper TV. Multiple health behaviors: patterns and correlates of diet and exercise in a Hispanic college sample. <i>Eat Behav.</i> 2011. 12:296-301. PMID:22051363.	Independent Variable, Outcome
142	Hu FB. Globalization of diabetes: the role of diet, lifestyle, and genes. <i>Diabetes Care.</i> 2011. 34:1249-57. PMID:21617109.	Study Design
143	Hwang JY, Lee SE, Kim SH, Chung HW, Kim WY. Psychological distress is associated with inadequate dietary intake in Vietnamese marriage immigrant women in Korea. <i>J Am Diet Assoc.</i> 2010. 110:779-85. PMID:20430141.	Country, Independent Variable
144	Idris I, Deepa R, Fernando DJ, Mohan V. Relation between age and coronary heart disease (CHD) risk in Asian Indian patients with diabetes: A cross-sectional and prospective cohort study. <i>Diabetes Res Clin Pract.</i> 2008. 81:243-9. PMID:18495288.	Unhealthy Subjects
145	Jafar TH, Qadri Z, Islam M, Hatcher J, Bhutta ZA, Chaturvedi N. Rise in childhood obesity with persistently high rates of undernutrition among urban school-aged Indo-Asian children. <i>Arch Dis Child.</i> 2008. 93:373-8. PMID:17942586.	Country
146	Jasti S, Lee CH, Doak C. Gender, acculturation, food patterns, and overweight in Korean immigrants. <i>Am J Health Behav.</i> 2011. 35:734-45. PMID:22251764.	Sample Size
147	Johansen KS, Borge B, Hjellset VT, Holmboe-Ottesen G, Raberg M, Wandel M. Changes in food habits and	Country



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	motivation for healthy eating among Pakistani women living in Norway: results from the InnvaDiab-DEPLAN study. <i>Public Health Nutr.</i> 2010. 13:858-67. PMID:19941691.	
148	Johnson-Kozlow M, Matt GE, Rock CL, de la Rosa R, Conway TL, Romero RA. Assessment of dietary intakes of Filipino-Americans: implications for food frequency questionnaire design. <i>J Nutr Educ Behav.</i> 2011. 43:505-10. PMID:21705276.	Independent Variable
149	Jorgensen ME, Moustgaard H, Bjerregaard P, Borch-Johnsen K. Gender differences in the association between westernization and metabolic risk among Greenland Inuit. <i>Eur J Epidemiol.</i> 2006. 21:741-8. PMID:17077992.	Country, Independent Variable
150	Joshi SR, Mohan V, Joshi SS, Mechanick JI, Marchetti A. Transcultural diabetes nutrition therapy algorithm: the Asian Indian application. <i>Curr Diab Rep.</i> 2012. 12:204-12. PMID:22354498.	Study Design
151	Jurkowski JM, Mosquera M, Ramos B. Selected cultural factors associated with physical activity among Latino women. <i>Womens Health Issues.</i> 2010. 20:219-26. PMID:20457410.	Outcome
152	Kahan D. Arab American college students' physical activity and body composition: reconciling Middle East-West differences using the socioecological model. <i>Res Q Exerc Sport.</i> 2011. 82:118-28. PMID:21462692.	Study Design
153	Kaholokula JK, Townsend CK, Ige A, Sinclair K, Mau MK, Leake A, Palakiko DM, Yoshimura SR, Kekauoha P, Hughes C. Sociodemographic, behavioral, and biological variables related to weight loss in native Hawaiians and other Pacific Islanders. <i>Obesity (Silver Spring).</i> 2013. 21:E196-203. PMID:23404724.	Independent Variable
154	Kalil A, Chen JH. Mothers' citizenship status and household food insecurity among low-income children of immigrants. <i>New Dir Child Adolesc Dev.</i> 2008. 2008:43-62. PMID:18792952.	Independent Variable, Outcome
155	Kalra P, Srinivasan S, Ivey S, Greenlund K. Knowledge and practice: the risk of cardiovascular disease among Asian Indians. Results from focus groups conducted in Asian Indian communities in Northern California. <i>Ethn Dis.</i> 2004. 14:497-504. PMID:15724768.	Study Design
156	Kaplan MS, Huguette N, Newsom JT, McFarland BH. The association between length of residence and obesity among Hispanic immigrants. <i>Am J Prev Med.</i> 2004. 27:323-6. PMID:15488363.	Independent Variable
157	Kaufman-Shriqui V, Fraser D, Friger M, Bilenko N, Vardi H, Abu-Saad K, Elhadad N, Mor K, Feine Z, Shahar DR. Factors associated with childhood overweight and obesity among acculturated and new immigrants. <i>Ethn Dis.</i> 2013. 23:329-35. PMID:23914419.	Country
158	Kepka D, Ayala GX, Cherrington A. Do Latino immigrants link self-rated health with BMI and health behaviors?. <i>Am J Health Behav.</i> 2007. 31:535-44. PMID:17555384.	Independent Variable
159	Kieffer EC, Welmerink DB, Sinco BR, Welch KB, Schumann CY, Uhley V. Periconception diet does not vary by	Independent Variable,



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	duration of US residence for Mexican immigrant women. <i>J Acad Nutr Diet.</i> 2013. 113:652-8. PMID:23474270.	Sample Size
160	Kilanowski JF. Patterns and correlates of nutrition among migrant farm-worker children. <i>West J Nurs Res.</i> 2012. 34:396-416. PMID:20935214.	Sample Size
161	Kim E,Wolpin S. The Korean American family: adolescents versus parents acculturation to American culture. <i>J Cult Divers.</i> 2008. 15:108-16. PMID:19025199.	Outcome
162	Kim J,Chan MM. Acculturation and dietary habits of Korean Americans. <i>Br J Nutr.</i> 2004. 91:469-78. PMID:15005833.	Sample Size
163	Kim MJ, Lee SJ,Ahn YH,Bowen P, Lee H. Dietary acculturation and diet quality of hypertensive Korean Americans. <i>J Adv Nurs.</i> 2007. 58:436-45. PMID:17442024.	Sample Size
164	Kleiser C,Mensink GB,Neuhauser H,Schenk L,Kurth BM. Food intake of young people with a migration background living in Germany. <i>Public Health Nutr.</i> 2010. 13:324-30. PMID:19656441.	Country
165	Ko GT,So WY,Chow CC,Wong PT,Tong SD,Hui SS,Kwok R,Chan A,Chan CL,Chan JC. Risk associations of obesity with sugar-sweetened beverages and lifestyle factors in Chinese: the 'Better Health for Better Hong Kong' health promotion campaign. <i>Eur J Clin Nutr.</i> 2010. 64:1386-92. PMID:20823900.	Country, Independent Variable
166	Kollanoor-Samuel G,Chhabra J,Fernandez ML,Vega-Lopez S,Perez SS,Damio G,Calle MC,D'Agostino D,Perez-Escamilla R. Determinants of fasting plasma glucose and glycosylated hemoglobin among low income Latinos with poorly controlled type 2 diabetes. <i>J Immigr Minor Health.</i> 2011. 13:809-17. PMID:21181446.	Unhealthy Subjects
167	Kremmyda LS,Papadaki A,Hondros G,Kapsokefalou M,Scott JA. Differentiating between the effect of rapid dietary acculturation and the effect of living away from home for the first time, on the diets of Greek students studying in Glasgow. <i>Appetite.</i> 2008. 50:455-63. PMID:17997195.	Country
168	Kruger R,Kruger HS,Macintyre UE. The determinants of overweight and obesity among 10- to 15-year-old schoolchildren in the North West Province, South Africa - the THUSA BANA (Transition and Health during Urbanisation of South Africans; BANA, children) study. <i>Public Health Nutr.</i> 2006. 9:351-8. PMID:16684387.	Country
169	Kruseman M,Barandereka NA,Hudelson P,Stalder H. Post-migration dietary changes among african refugees in Geneva: a rapid assessment study to inform nutritional interventions. <i>Soz Praventivmed.</i> 2005. 50:161-5. PMID:16010815.	Country
170	Kumar NB,Yu D,Akinremi TO,Odedina FT. Comparing dietary and other lifestyle factors among immigrant Nigerian men living in the US and indigenous men from Nigeria: potential implications for prostate cancer risk reduction. <i>J Immigr Minor Health.</i> 2009. 11:391-9. PMID:19225888.	Independent Variable



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
171	Landrine H,Klonoff EA. Culture change and ethnic-minority health behavior: an operant theory of acculturation. J Behav Med. 2004. 27:527-55. PMID:15669443.	Study Design
172	Lara M,Gamboa C,Kahramanian MI,Morales LS,Bautista DE. Acculturation and Latino health in the United States: a review of the literature and its sociopolitical context. Annu Rev Public Health. 2005. 26:367-97. PMID:15760294.	Study Design
173	Lawrence JM,Devlin E,Macaskill S,Kelly M,Chinouya M,Raats MM,Barton KL,Wrieden WL,Shepherd R. Factors that affect the food choices made by girls and young women, from minority ethnic groups, living in the UK. J Hum Nutr Diet. 2007. 20:311-9. PMID:17635308.	Study Design, Country
174	Lee WP,Lingard J,Birmingham M. Change in diet and body mass index in Taiwanese women with length of residence in Australia. Asia Pac J Clin Nutr. 2007. 16:56-65. PMID:17215181.	Country
175	Leon DA,Moser KA. Low birth weight persists in South Asian babies born in England and Wales regardless of maternal country of birth. Slow pace of acculturation, physiological constraint or both? Analysis of routine data. J Epidemiol Community Health. 2012. 66:544-51. PMID:21118952.	Country
176	Lim ES,Ko YK,Ban KO. Prevalence and risk factors of metabolic syndrome in the Korean population--Korean National Health Insurance Corporation Survey 2008. J Adv Nurs. 2013. 69:1549-61. PMID:23009023.	Country, Independent Variable
177	Lim S,Zoellner JM,Ajrouch KJ,Ismail AI. Overweight in childhood: the role of resilient parenting in African-American households. Am J Prev Med. 2011. 40:329-33. PMID:21335265.	Independent Variable
178	Lind C,Mirchandani GG,Castrucci BC,Chavez N,Handler A,Hoelscher DM. The effects of acculturation on healthy lifestyle characteristics among Hispanic fourth-grade children in Texas public schools, 2004-2005. J Sch Health. 2012. 82:166-74. PMID:22385089.	Independent Variable
179	Liou D,Bauer KD. Exploratory investigation of obesity risk and prevention in Chinese Americans. J Nutr Educ Behav. 2007. 39:134-41. PMID:17493563.	Study Design, Independent Variable
180	Liu A,Berhane Z,Tseng M. Improved dietary variety and adequacy but lower dietary moderation with acculturation in Chinese women in the United States. J Am Diet Assoc. 2010. 110:457-62. PMID:20184998.	Sample Size
181	Lobb R,Gonzalez Suarez E,Fay ME,Gutheil CM,Hunt MK,Fletcher RH,Emmons KM. Implementation of a cancer prevention program for working class, multiethnic populations. Prev Med. 2004. 38:766-76. PMID:15193897.	Study Design, Independent Variable
182	Lora KR,Lewis NM,Eskridge KM,Stanek-Krogstrand K,Travnicek DA. Correlation of omega-3 fatty acids intakes with acculturation and socioeconomic status in midwestern Latinas. J Immigr Minor Health. 2011. 13:111-8. PMID:20094794.	Outcome, Sample Size



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
183	Lorenzo-Blanco EI,Unger JB,Ritt-Olson A,Soto D,Baezconde-Garbanati L. Acculturation, gender, depression, and cigarette smoking among U.S. Hispanic youth: the mediating role of perceived discrimination. J Youth Adolesc. 2011. 40:1519-33. PMID:21293915.	Independent Variable
184	Lovejoy JC,Champagne CM,de Jonge L,Xie H,Smith SR. Increased visceral fat and decreased energy expenditure during the menopausal transition. Int J Obes (Lond). 2008. 32:949-58. PMID:18332882.	Independent Variable
185	Ludwig AF,Cox P,Ellahi B. Social and cultural construction of obesity among Pakistani Muslim women in North West England. Public Health Nutr. 2011. 14:1842-50. PMID:21208481.	Country
186	Lujan J,Ostwald SK,Ortiz M. Promotora diabetes intervention for Mexican Americans. Diabetes Educ. 2007. 33:660-70. PMID:17684167.	Unhealthy Subjects
187	Lv N,Cason KL. Dietary pattern change and acculturation of Chinese Americans in Pennsylvania. J Am Diet Assoc. 2004. 104:771-8. PMID:15127063.	Sample Size
188	Lynch WC,Heil DP,Wagner E,Havens MD. Ethnic differences in BMI, weight concerns, and eating behaviors: comparison of Native American, White, and Hispanic adolescents. Body Image. 2007. 4:179-90. PMID:18089263.	Independent Variable
189	Lyu JE,Yang YJ,Lee SE,Chung HW,Kim MK,Kim WY. Nutritional status of Vietnamese female marriage immigrants to Korea in relation to length of residence in Korea. Ann Nutr Metab. 2009. 55:317-24. PMID:19828942.	Country
190	Mainous AG 3rd,Diaz VA,Geesey ME. Acculturation and healthy lifestyle among Latinos with diabetes. Ann Fam Med. 2008. 6:131-7. PMID:18332405.	Unhealthy Subjects
191	Marquis M,Shatenstein B. Food choice motives and the importance of family meals among immigrant mothers. Can J Diet Pract Res. 2005. 66:77-82. PMID:15975196.	Country, Outcome
192	Martinez AD. Reconsidering acculturation in dietary change research among Latino immigrants: challenging the preconditions of US migration. Ethn Health. 2013. 18:115-35. PMID:22731980.	Study Design
193	Matt GE,Rock CL,Johnson-Kozlow M. Using recall cues to improve measurement of dietary intakes with a food frequency questionnaire in an ethnically diverse population: an exploratory study. J Am Diet Assoc. 2006. 106:1209-17. PMID:16863716.	Study Design, Outcome
194	Mattei J,Noel SE,Tucker KL. A meat, processed meat, and French fries dietary pattern is associated with high allostatic load in Puerto Rican older adults. J Am Diet Assoc. 2011. 111:1498-506. PMID:21963016.	Independent Variable
195	McDade TW,Rutherford JN,Adair L,Kuzawa C. Population differences in associations between C-reactive protein concentration and adiposity: comparison of young adults in the Philippines and the United States. Am J Clin Nutr. 2009. 89:1237-45. PMID:19225115.	Outcome



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
196	McDonald JT,Kennedy S. Is migration to Canada associated with unhealthy weight gain? Overweight and obesity among Canada's immigrants. Soc Sci Med. 2005. 61:2469-81. PMID:15972242.	Country
197	McNeill LH,Stoddard A,Bennett GG,Wolin KY,Sorensen GG. Influence of individual and social contextual factors on changes in leisure-time physical activity in working-class populations: results of the Healthy Directions-Small Businesses Study. Cancer Causes Control. 2012. 23:1475-87. PMID:22806257.	Independent Variable, Outcome
198	Mejean C,Traissac P,Eymard-Duvernay S,Delpeuch F,Maire B. Influence of acculturation among Tunisian migrants in France and their past/present exposure to the home country on diet and physical activity. Public Health Nutr. 2009. 12:832-41. PMID:18647429.	Country
199	Melgar-Quinonez HR,Kaiser LL. Relationship of child-feeding practices to overweight in low-income Mexican-American preschool-aged children. J Am Diet Assoc. 2004. 104:1110-9. PMID:15215770.	Independent Variable
200	Mier N,Smith ML,Carrillo-Zuniga G,Wang X,Garza N,Ory MG. Personal and cultural influences on diabetes self-care behaviors among older Hispanics born in the U.S. and Mexico. J Immigr Minor Health. 2012. 14:1052-62. PMID:22729288.	Unhealthy Subjects
201	Misra A,Ganda OP. Migration and its impact on adiposity and type 2 diabetes. Nutrition. 2007. 23:696-708. PMID:17679049.	Study Design, Independent Variable
202	Moayad N,Balcazar H,Pedregon V,Velasco L,Bayona M. Do acculturation and family cohesiveness influence severity of diabetes among Mexican Americans?. Ethn Dis. 2006. 16:452-9. PMID:17682248.	Unhealthy Subjects
203	Montoya JA,Salinas JJ,Barroso CS,Mitchell-Bennett L,Reininger B. Nativity and nutritional behaviors in the Mexican origin population living in the US-Mexico border region. J Immigr Minor Health. 2011. 13:94-100. PMID:20401536.	Study Design, Independent Variable
204	Moore JB,Gaffney KF,Pawloski LR,Jaimovich SP,Campos MC. Maternal-child nutrition practices and pediatric overweight/obesity in the United States and Chile: a comparative study. J Pediatr Nurs. 2012. 27:e44-9. PMID:21945927.	Country, Independent Variable
205	Morello MI,Madanat H,Crespo NC,Lemus H,Elder J. Associations among parent acculturation, child BMI, and child fruit and vegetable consumption in a Hispanic sample. J Immigr Minor Health. 2012. 14:1023-9. PMID:22392140.	Sample Size
206	Morrison SD,Haldeman L,Sudha S,Gruber KJ,Bailey R. Cultural adaptation resources for nutrition and health in new immigrants in Central North Carolina. J Immigr Minor Health. 2007. 9:205-12. PMID:17245656.	Independent Variable, Outcome
207	Mulasi-Pokhriyal U,Smith C,Franzen-Castle L. Investigating dietary acculturation and intake among US-born and	Sample Size



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	Thailand/Laos-born Hmong-American children aged 9-18 years. Public Health Nutr. 2012. 15:176-85. PMID:21806862.	
208	Murtaugh MA,Herrick JS,Sweeney C,Baumgartner KB,Guiliano AR,Byers T,Slattery ML. Diet composition and risk of overweight and obesity in women living in the southwestern United States. J Am Diet Assoc. 2007. 107:1311-21. PMID:17659896.	Independent Variable
209	Mussap AJ. Acculturation, body image, and eating behaviours in Muslim-Australian women. Health Place. 2009. 15:532-9. PMID:18952486.	Country
210	Myong JP,Kim HR,Jung-Choi K,Baker D,Choi B. Disparities of metabolic syndrome prevalence by age, gender and occupation among Korean adult workers. Ind Health. 2012. 50:115-22. PMID:22293725.	Country
211	Narayan KM,Aviles-Santa L,Oza-Frank R,Pandey M,Curb JD,McNeely M,Araneta MR,Palaniappan L,Rajpathak S,Barrett-Connor E. Report of a National Heart, Lung, And Blood Institute Workshop: heterogeneity in cardiometabolic risk in Asian Americans In the U.S. Opportunities for research. J Am Coll Cardiol. 2010. 55:966-73. PMID:20202512.	Study Design
212	Neighbors CJ,Marquez DX,Marcus BH. Leisure-time physical activity disparities among Hispanic subgroups in the United States. Am J Public Health. 2008. 98:1460-4. PMID:18048795.	Outcome
213	Ngo J,Gurinovic M,Frost-Andersen L,Serra-Majem L. How dietary intake methodology is adapted for use in European immigrant population groups - a review. Br J Nutr. 2009. 101 Suppl 2:S86-94. PMID:19594968.	Study Design
214	Nicolaou M,Doak CM,van Dam RM,Brug J,Stronks K,Seidell JC. Cultural and social influences on food consumption in dutch residents of Turkish and moroccan origin: a qualitative study. J Nutr Educ Behav. 2009. 41:232-41. PMID:19508928.	Country
215	Nicolaou M,van Dam RM,Stronks K. Acculturation and education level in relation to quality of the diet: a study of Surinamese South Asian and Afro-Caribbean residents of the Netherlands. J Hum Nutr Diet. 2006. 19:383-93. PMID:16961685.	Country
216	Nobari TZ,Wang MC,Chaparro MP,Crespi CM,Koleilat M,Whaley SE. Immigrant enclaves and obesity in preschool-aged children in Los Angeles County. Soc Sci Med. 2013. 92:1-8. PMID:23849273.	Independent Variable
217	Norman S,Castro C,Albright C,King A. Comparing acculturation models in evaluating dietary habits among low-income Hispanic women. Ethn Dis. 2004. 14:399-404. PMID:15328942.	Sample Size
218	Novotny R,Oshiro CE,Wilkens LR. Prevalence of Childhood Obesity among Young Multiethnic Children from a Health Maintenance Organization in Hawaii. Child Obes. 2013. 9:35-42. PMID:23373877.	Independent Variable



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
219	Novotny R, Williams AE, Vinoya AC, Oshiro CE, Vogt TM. US acculturation, food intake, and obesity among Asian-Pacific hotel workers. <i>J Am Diet Assoc.</i> 2009. 109:1712-8. PMID:19782170.	Duplicate Study
220	O'Brien MJ, Davey A, Alos VA, Whitaker RC. Diabetes-related behaviors in Latinas and non-Latinas in California. <i>Diabetes Care.</i> 2013. 36:355-61. PMID:22961569.	Independent Variable
221	Odegaard AO, Koh WP, Yuan JM, Gross MD, Pereira MA. Western-style fast food intake and cardiometabolic risk in an Eastern country. <i>Circulation.</i> 2012. 126:182-8. PMID:22753304.	Country
222	Olvera N, Bush JA, Sharma SV, Knox BB, Scherer RL, Butte NF. BOUNCE: a community-based mother-daughter healthy lifestyle intervention for low-income Latino families. <i>Obesity (Silver Spring).</i> 2010. 18 Suppl 1:S102-4. PMID:20107454.	Study Design, Independent Variable
223	Oster A, Yung J. Dietary acculturation, obesity, and diabetes among Chinese immigrants in New York City. <i>Diabetes Care.</i> 2010. 33:e109. PMID:20668145.	Sample Size
224	Osypuk TL, Diez Roux AV, Hadley C, Kandula NR. Are immigrant enclaves healthy places to live? The Multi-ethnic Study of Atherosclerosis. <i>Soc Sci Med.</i> 2009. 69:110-20. PMID:19427731.	Independent Variable
225	Padilla R, Steiner JF, Havranek EP, Beaty B, Davidson AJ, Bull S. A comparison of different measures of acculturation with cardiovascular risk factors in Latinos with hypertension. <i>J Immigr Minor Health.</i> 2011. 13:284-92. PMID:21221808.	Unhealthy Subjects
226	Park SY, Murphy SP, Sharma S, Kolonel LN. Dietary intakes and health-related behaviours of Korean American women born in the USA and Korea: the Multiethnic Cohort Study. <i>Public Health Nutr.</i> 2005. 8:904-11. PMID:16277807.	Independent Variable
227	Park Y, Neckerman K, Quinn J, Weiss C, Jacobson J, Rundle A. Neighbourhood immigrant acculturation and diet among Hispanic female residents of New York City. <i>Public Health Nutr.</i> 2011. 14:1593-600. PMID:21414245.	Independent Variable
228	Park Y, Quinn J, Florez K, Jacobson J, Neckerman K, Rundle A. Hispanic immigrant women's perspective on healthy foods and the New York City retail food environment: A mixed-method study. <i>Soc Sci Med.</i> 2011. 73:13-21. PMID:21658831.	Study Design
229	Patil CL, Hadley C, Nahayo PD. Unpacking dietary acculturation among new Americans: results from formative research with African refugees. <i>J Immigr Minor Health.</i> 2009. 11:342-58. PMID:18253832.	Study Design
230	Peek MK, Cutchin MP, Salinas JJ, Sheffield KM, Eschbach K, Stowe RP, Goodwin JS. Allostatic load among non-Hispanic Whites, non-Hispanic Blacks, and people of Mexican origin: effects of ethnicity, nativity, and acculturation. <i>Am J Public Health.</i> 2010. 100:940-6. PMID:19834005.	Outcome



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
231	Perez-Escamilla R,Hromi-Fiedler A,Vega-Lopez S,Bermudez-Millan A,Segura-Perez S. Impact of peer nutrition education on dietary behaviors and health outcomes among Latinos: a systematic literature review. J Nutr Educ Behav. 2008. 40:208-25. PMID:18565462.	Study Design
232	Perez-Escamilla R,Putnik P. The role of acculturation in nutrition, lifestyle, and incidence of type 2 diabetes among Latinos. J Nutr. 2007. 137:860-70. PMID:17374645.	Study Design
233	Perez-Escamilla R,Song DS,Taylor CA,Mejia A,Melgar-Quinonez H,Balcazar HG,Anders RL,Segura-Perez S,Duarte-Gardea MO,Ibarra JM. Place of residence modifies the association between acculturation and dietary tools knowledge among Latina WIC participants: a multi-state study. J Immigr Minor Health. 2011. 13:299-308. PMID:20549357.	Outcome
234	Perez-Escamilla R. Acculturation, nutrition, and health disparities in Latinos. Am J Clin Nutr. 2011. 93:1163S-7S. PMID:21367946.	Study Design
235	Perez-Escamilla R. Dietary quality among Latinos: is acculturation making us sick?. J Am Diet Assoc. 2009. 109:988-91. PMID:19465179.	Study Design
236	Peterman JN,Silka L,Bermudez OI,Wilde PE,Rogers BL. Acculturation, education, nutrition education, and household composition are related to dietary practices among Cambodian refugee women in Lowell, MA. J Am Diet Assoc. 2011. 111:1369-74. PMID:21872700.	Sample Size
237	Pierce BL,Austin MA,Crane PK,Retzlaff BM,Fish B,Hutter CM,Leonetti DL,Fujimoto WY. Measuring dietary acculturation in Japanese Americans with the use of confirmatory factor analysis of food-frequency data. Am J Clin Nutr. 2007. 86:496-503. PMID:17684224.	Study Design, Independent Variable
238	Raberg M,Kumar B,Holmboe-Ottesen G,Wandel M. Overweight and weight dissatisfaction related to socio-economic position, integration and dietary indicators among south Asian immigrants in Oslo. Public Health Nutr. 2010. 13:695-703. PMID:19807936.	Country
239	Ramirez AS,Rutten LJ,Oh A,Vengoechea BL,Moser RP,Vanderpool RC,Hesse BW. Perceptions of cancer controllability and cancer risk knowledge: the moderating role of race, ethnicity, and acculturation. J Cancer Educ. 2013. 28:254-61. PMID:23355279.	Outcome
240	Rawlins E,Baker G,Maynard M,Harding S. Perceptions of healthy eating and physical activity in an ethnically diverse sample of young children and their parents: the DEAL prevention of obesity study. J Hum Nutr Diet. 2013. 26:132-44. PMID:22827466.	Study Design
241	Regev-Tobias H,Reifen R,Endevelt R,Havkin O,Cohen E,Stern G,Stark A. Dietary acculturation and increasing	Country



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	rates of obesity in Ethiopian women living in Israel. <i>Nutrition</i> . 2012. 28:30-4. PMID:21763107.	
242	Renzaho AM, Swinburn B, Burns C. Maintenance of traditional cultural orientation is associated with lower rates of obesity and sedentary behaviours among African migrant children to Australia. <i>Int J Obes (Lond)</i> . 2008. 32:594-600. PMID:18253161.	Country
243	Reyes-Ortiz CA, Ju H, Eschbach K, Kuo YF, Goodwin JS. Neighbourhood ethnic composition and diet among Mexican-Americans. <i>Public Health Nutr</i> . 2009. 12:2293-301. PMID:19254428.	Independent Variable
244	Reyes-Ortiz CA, Ju H, Inniss A, Eschbach K, Kuo YF, Goodwin JS. Acculturation and serum nutrients thought to be involved with cancer prevention among Mexican American men in the United States. <i>Cancer Control</i> . 2009. 16:169-75. PMID:19337203.	Outcome
245	Ricciardelli LA, Mellor D, McCabe MP, Mussap AJ, Hallford DJ, Tyler M. Promoting fit bodies, healthy eating and physical activity among Indigenous Australian men: a study protocol. <i>BMC Public Health</i> . 2012. 12:28. PMID:22236166.	Country
246	Rodriguez F, Peralta CA, Green AR, Lopez L. Comparison of C-reactive protein levels in less versus more acculturated Hispanic adults in the United States (from the National Health and Nutrition Examination Survey 1999-2008). <i>Am J Cardiol</i> . 2012. 109:665-9. PMID:22169128.	Independent Variable, Outcome
247	Rodriguez-Moran M, Guerrero-Romero F, Brito-Zurita O, Rascon-Pacheco RA, Perez-Fuentes R, Sanchez-Guillen MC, Gonzalez-Ortiz M, Martinez-Abundis E, Simental-Mendia LE, Madero A, Revilla-Monsalve C, Flores-Martinez SE, Islas-Andrade S, Cruz M, Wachter N, Sanchez-Corona J. Cardiovascular risk factors and acculturation in Yaquis and Tepehuanos Indians from Mexico. <i>Arch Med Res</i> . 2008. 39:352-7. PMID:18279710.	Country
248	Rondinelli AJ, Morris MD, Rodwell TC, Moser KS, Paidá P, Popper ST, Brouwer KC. Under- and over-nutrition among refugees in San Diego County, California. <i>J Immigr Minor Health</i> . 2011. 13:161-8. PMID:20505992.	Study Design
249	Rosas LG, Harley K, Fernald LC, Guendelman S, Mejia F, Neufeld LM, Eskenazi B. Dietary associations of household food insecurity among children of Mexican descent: results of a binational study. <i>J Am Diet Assoc</i> . 2009. 109:2001-9. PMID:19942017.	Independent Variable
250	Rosenmoller DL, Gasevic D, Seidell J, Lear SA. Determinants of changes in dietary patterns among Chinese immigrants: a cross-sectional analysis. <i>Int J Behav Nutr Phys Act</i> . 2011. 8:42. PMID:21592378.	Country
251	Roshania R, Narayan KM, Oza-Frank R. Age at arrival and risk of obesity among US immigrants. <i>Obesity (Silver Spring)</i> . 2008. 16:2669-75. PMID:18846044.	Independent Variable
252	Rutt CD, Coleman KJ. Examining the relationships among built environment, physical activity, and body mass	Independent Variable



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	index in El Paso, TX. <i>Prev Med.</i> 2005. 40:831-41. PMID:15850885.	
253	Sandy JM, Anisfeld E, Ramirez E. Effects of a prenatal intervention on breastfeeding initiation rates in a Latina immigrant sample. <i>J Hum Lact.</i> 2009. 25:404-11; quiz 458-9. PMID:19487705.	Study Design, Outcome
254	Sarkar S, Das M, Mukhopadhyay B, Chakrabarti CS, Majumder PP. High prevalence of metabolic syndrome and its correlates in two tribal populations of India and the impact of urbanization. <i>Indian J Med Res.</i> 2006. 123:679-86. PMID:16873911.	Country
255	Sawanyawisuth K, Palinkas LA, Ancoli-Israel S, Dimsdale JE, Loreda JS. Ethnic differences in the prevalence and predictors of restless legs syndrome between Hispanics of Mexican descent and non-Hispanic Whites in San Diego county: a population-based study. <i>J Clin Sleep Med.</i> 2013. 9:47-53. PMID:23319904.	Outcome
256	Seth JG, Evans AE, Harris KK, Loyo JJ, Ray TC, Spaulding C, Gottlieb NH. Preschooler feeding practices and beliefs: differences among Spanish- and English-speaking WIC clients. <i>Fam Community Health.</i> 2007. 30:257-70. PMID:17563487.	Outcome
257	Sharkey JR, Johnson CM, Dean WR. Nativity is associated with sugar-sweetened beverage and fast-food meal consumption among Mexican-origin women in Texas border colonias. <i>Nutr J.</i> 2011. 10:101. PMID:21962014.	Independent Variable
258	Sharma S, Cao X, Roache C, Buchan A, Reid R, Gittelsohn J. Assessing dietary intake in a population undergoing a rapid transition in diet and lifestyle: the Arctic Inuit in Nunavut, Canada. <i>Br J Nutr.</i> 2010. 103:749-59. PMID:19840421.	Country
259	Sharma S, Gittelsohn J, Rosol R, Beck L. Addressing the public health burden caused by the nutrition transition through the Healthy Foods North nutrition and lifestyle intervention programme. <i>J Hum Nutr Diet.</i> 2010. 23 Suppl 1:120-7. PMID:21158971.	Country
260	Sharma S. Assessing diet and lifestyle in the Canadian Arctic Inuit and Inuvialuit to inform a nutrition and physical activity intervention programme. <i>J Hum Nutr Diet.</i> 2010. 23 Suppl 1:5-17. PMID:21158957.	Country
261	Sheehy T, Roache C, Sharma S. Eating habits of a population undergoing a rapid dietary transition: portion sizes of traditional and non-traditional foods and beverages consumed by Inuit adults in Nunavut, Canada. <i>Nutr J.</i> 2013. 12:70. PMID:23724920.	Independent Variable
262	Sheikh N, Egeland GM, Johnson-Down L, Kuhnlein HV. Changing dietary patterns and body mass index over time in Canadian Inuit communities. <i>Int J Circumpolar Health.</i> 2011. 70:511-9. PMID:22152598.	Country
263	Shetty P. Nutrition transition and its health outcomes. <i>Indian J Pediatr.</i> 2013. 80 Suppl 1:S21-7. PMID:23412985.	Study Design
264	Singh GK, Kogan MD, Dee DL. Nativity/immigrant status, race/ethnicity, and socioeconomic determinants of	Outcome



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	breastfeeding initiation and duration in the United States, 2003. <i>Pediatrics</i> . 2007. 119 Suppl 1:S38-46. PMID:17272583.	
265	Slattery ML,Sweeney C,Edwards S,Herrick J,Murtaugh M,Baumgartner K,Guiliano A,Byers T. Physical activity patterns and obesity in Hispanic and non-Hispanic white women. <i>Med Sci Sports Exerc</i> . 2006. 38:33-41. PMID:16394951.	Independent Variable, Outcome
266	Smith C,Franzen-Castle L. Dietary acculturation and body composition predict American Hmong children's blood pressure. <i>Am J Hum Biol</i> . 2012. 24:666-74. PMID:22836226.	Sample Size
267	Smith NR,Kelly YJ,Nazroo JY. The effects of acculturation on obesity rates in ethnic minorities in England: evidence from the Health Survey for England. <i>Eur J Public Health</i> . 2012. 22:508-13. PMID:21697245.	Country
268	Smith WE,Day RS,Brown LB. Heritage retention and bean intake correlates to dietary fiber intakes in Hispanic mothers--Que Sabrosa Vida. <i>J Am Diet Assoc</i> . 2005. 105:404-11; discussion 411-2. PMID:15746828.	Outcome, Sample Size
269	Song Y,Joung H,Engelhardt K,Yoo SY,Paik HY. Traditional v. modified dietary patterns and their influence on adolescents' nutritional profile. <i>Br J Nutr</i> . 2005. 93:943-9. PMID:16022765.	Country
270	Springer AE,Lewis K,Kelder SH,Fernandez ME,Barroso CS,Hoelscher DM. Physical activity participation by parental language use in 4th, 8th, and 11th grade students in Texas, USA. <i>J Immigr Minor Health</i> . 2010. 12:769-80. PMID:19365728.	Outcome
271	Staffileno BA,Tangney CC,Wilbur J,Marquez DX,Fogg L,Manning A,Bustamante EE,Morris MC. Dietary approaches to stop hypertension patterns in older Latinos with or at risk for hypertension. <i>J Cardiovasc Nurs</i> . 2013. 28:338-47. PMID:22722473.	Sample Size
272	Starling Washington P,Reifsnider E,S LB,Domingeaux Ethington M,R ER. Changes in family variables among normal and overweight preschoolers. <i>Issues Compr Pediatr Nurs</i> . 2010. 33:20-38. PMID:20121578.	Independent Variable
273	Steffen PR,Smith TB,Larson M,Butler L. Acculturation to Western society as a risk factor for high blood pressure: a meta-analytic review. <i>Psychosom Med</i> . 2006. 68:386-97. PMID:16738069.	Study Design
274	Stimpson JP,Urrutia-Rojas X. Acculturation in the United States is associated with lower serum carotenoid levels: Third National Health and Nutrition Examination Survey. <i>J Am Diet Assoc</i> . 2007. 107:1218-23. PMID:17604755.	Outcome
275	Sujoldzic A,De Lucia A. A cross-cultural study of adolescents--BMI, body image and psychological well-being. <i>Coll Antropol</i> . 2007. 31:123-30. PMID:17598390.	Country, Independent Variable
276	Sukalakamala S,Brittin HC. Food practices, changes, preferences, and acculturation of Thais in the United States. <i>J Am Diet Assoc</i> . 2006. 106:103-8. PMID:16390673.	Sample Size



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
277	Sungurova Y,Johansson SE,Sundquist J. East-west health divide and east-west migration: Self-reported health of immigrants from Eastern Europe and the former Soviet Union in Sweden. Scand J Public Health. 2006. 34:217-21. PMID:16581715.	Country
278	Sussner KM,Lindsay AC,Greaney ML,Peterson KE. The influence of immigrant status and acculturation on the development of overweight in Latino families: a qualitative study. J Immigr Minor Health. 2008. 10:497-505. PMID:18373200.	Study Design
279	Sussner KM,Lindsay AC,Peterson KE. The influence of acculturation on breast-feeding initiation and duration in low-income women in the US. J Biosoc Sci. 2008. 40:673-96. PMID:18045509.	Outcome
280	Sussner KM,Lindsay AC,Peterson KE. The influence of maternal acculturation on child body mass index at age 24 months. J Am Diet Assoc. 2009. 109:218-25. PMID:19167948.	Sample Size
281	Tam CY,Martin LJ,Hislop G,Hanley AJ,Minkin S,Boyd NF. Risk factors for breast cancer in postmenopausal Caucasian and Chinese-Canadian women. Breast Cancer Res. 2010. 12:R2. PMID:20053286.	Country
282	Tami SH,Reed DB,Boylan M,Zvonkovic A. Assessment of the effect of acculturation on dietary and physical activity behaviors of Arab mothers in Lubbock, Texas. Ethn Dis. 2012. 22:192-7. PMID:22764642.	Study Design
283	Tarnutzer S,Bopp M. Healthy migrants but unhealthy offspring? A retrospective cohort study among Italians in Switzerland. BMC Public Health. 2012. 12:1104. PMID:23259829.	Country
284	Tautolo el S,Schluter PJ,Paterson J,McRobbie H. Acculturation status has a modest effect on smoking prevalence among a cohort of Pacific fathers in New Zealand. Aust N Z J Public Health. 2011. 35:509-16. PMID:22151156.	Country, Outcome
285	Teo K,Chow CK,Vaz M,Rangarajan S,Yusuf S. The Prospective Urban Rural Epidemiology (PURE) study: examining the impact of societal influences on chronic noncommunicable diseases in low-, middle-, and high-income countries. Am Heart J. 2009. 158:1-7 e1. PMID:19540385.	Independent Variable
286	Tovar A,Hennessy E,Pirie A,Must A,Gute DM,Hyatt RR,Kamins CL,Hughes SO,Boulos R,Sliwa S,Galvao H,Economos CD. Feeding styles and child weight status among recent immigrant mother-child dyads. Int J Behav Nutr Phys Act. 2012. 9:62. PMID:22642962.	Independent Variable
287	Tovar A,Must A,Metayer N,Gute DM,Pirie A,Hyatt RR,Economos CD. Immigrating to the US: what Brazilian, Latin American and Haitian women have to say about changes to their lifestyle that may be associated with obesity. J Immigr Minor Health. 2013. 15:357-64. PMID:22736266.	Study Design
288	Tseng M,Byrne C,Evers KA,London WT,Daly MB. Acculturation and breast density in foreign-born, U.S. Chinese women. Cancer Epidemiol Biomarkers Prev. 2006. 15:1301-5. PMID:16835327.	Outcome



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
289	Tseng M,Fang CY. Socio-economic position and lower dietary moderation among Chinese immigrant women in the USA. <i>Public Health Nutr.</i> 2012. 15:415-23. PMID:21806866.	Independent Variable
290	Tseng M,Fang CY. Stress is associated with unfavorable patterns of dietary intake among female chinese immigrants. <i>Ann Behav Med.</i> 2011. 41:324-32. PMID:21384248.	Independent Variable
291	Tseng M,Olufade TO,Evers KA,Byrne C. Adolescent lifestyle factors and adult breast density in U.S. Chinese immigrant women. <i>Nutr Cancer.</i> 2011. 63:342-9. PMID:21391125.	Outcome
292	Van Hook J,Balistreri KS. Immigrant generation, socioeconomic status, and economic development of countries of origin: a longitudinal study of body mass index among children. <i>Soc Sci Med.</i> 2007. 65:976-89. PMID:17570571.	Independent Variable
293	Venkatesh S,Weatherspoon LJ,Kaplowitz SA,Song WO. Acculturation and glycemic control of Asian Indian adults with type 2 diabetes. <i>J Community Health.</i> 2013. 38:78-85. PMID:22744164.	Unhealthy Subjects
294	Vorster HH,Kruger A,Venter CS,Margetts BM,Macintyre UE. Cardiovascular disease risk factors and socio-economic position of Africans in transition: the THUSA study. <i>Cardiovasc J Afr.</i> 2007. 18:282-9. PMID:17957323.	Country, Independent Variable
295	Vue W,Wolff C,Goto K. Hmong food helps us remember who we are: perspectives of food culture and health among Hmong women with young children. <i>J Nutr Educ Behav.</i> 2011. 43:199-204. PMID:20980205.	Study Design
296	Weiss JW,Mouttapa M,Cen S,Johnson CA,Unger J. Longitudinal effects of hostility, depression, and bullying on adolescent smoking initiation. <i>J Adolesc Health.</i> 2011. 48:591-6. PMID:21575819.	Independent Variable
297	Wilson WM,Bulkan J,Piperata BA,Hicks K,Ehlers P. Nutritional status of Makushi Amerindian children and adolescents of Guyana. <i>Ann Hum Biol.</i> 2011. 38:615-29. PMID:21675938.	Country
298	Windle M,Grunbaum JA,Elliott M,Tortolero SR,Berry S,Gilliland J,Kanouse DE,Parcel GS,Wallander J,Kelder S,Collins J,Kolbe L,Schuster M. Healthy passages. A multilevel, multimethod longitudinal study of adolescent health. <i>Am J Prev Med.</i> 2004. 27:164-72. PMID:15261905.	Independent Variable
299	Winham DM. Growth status among low-income Mexican and Mexican-American elementary school children. <i>Am J Hum Biol.</i> 2012. 24:690-5. PMID:22836381.	Sample Size
300	Wirtz AL,Madanat HN. Westernization, intuitive eating, and BMI: an exploration of Jordanian adolescents. <i>Int Q Community Health Educ.</i> 2012. 33:275-87. PMID:23896036.	Country, Sample Size
301	Wojcicki JM,Jimenez-Cruz A,Bacardi-Gascon M,Schwartz N,Heyman MB. Bimodal distribution of risk for childhood obesity in urban Baja California, Mexico. <i>J Urban Health.</i> 2012. 89:628-38. PMID:22669641.	Country
302	Wojcicki JM,Schwartz N,Jimenez-Cruz A,Bacardi-Gascon M,Heyman MB. Acculturation, dietary practices and risk	Sample Size



Excluded Articles: Acculturation, Dietary Intake, & Health Outcomes

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

	Citation	Reason for Exclusion
	for childhood obesity in an ethnically heterogeneous population of Latino school children in the San Francisco bay area. <i>J Immigr Minor Health</i> . 2012. 14:533-9. PMID:22101726.	
303	Yang EJ, Chung HK, Kim WY, Bianchi L, Song WO. Chronic diseases and dietary changes in relation to Korean Americans' length of residence in the United States. <i>J Am Diet Assoc</i> . 2007. 107:942-50. PMID:17524714.	Sample Size
304	Yang EJ, Kerver JM, Song WO. Dietary patterns of Korean Americans described by factor analysis. <i>J Am Coll Nutr</i> . 2005. 24:115-21. PMID:15798078.	Sample Size
305	Yeh MC, Viladrich A, Bruning N, Roye C. Determinants of Latina obesity in the United States: the role of selective acculturation. <i>J Transcult Nurs</i> . 2009. 20:105-15. PMID:18948450.	Study Design
306	Zeljko H, Skaric-Juric T, Narancic NS, Salihovic MP, Klaric IM, Barbalic M, Starcevic B, Lauc LB, Janicijevic B. Traditional CVD risk factors and socio-economic deprivation in Roma minority population of Croatia. <i>Coll Antropol</i> . 2008. 32:667-76. PMID:18982735.	Country
307	Zimmer Z, Wen M, Kaneda T. A multi-level analysis of urban/rural and socioeconomic differences in functional health status transition among older Chinese. <i>Soc Sci Med</i> . 2010. 71:559-67. PMID:20621749.	Country