



Excluded Articles: Food/Menu Labeling & 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	Abel ML, Lee K, Loglisci R, Righter A, Hipper TJ, Cheskin LJ. Consumer Understanding of Calorie Labeling: A Healthy Monday E-Mail and Text Message Intervention. <i>Health Promot Pract.</i> 2014. http://www.ncbi.nlm.nih.gov/pubmed/25082982 .	Independent Variable, Outcome
2	Ahmadi A, Torkamani P, Sohrabi Z, Ghahremani F. Nutrition knowledge: Application and perception of food labels among women. <i>Pakistan Journal of Biological Sciences.</i> 2013;16(24):2026-30.	Study Design
3	Andreas CD, Panagiotis L. Nutrition knowledge and consumer use of nutritional food labels. <i>European Review of Agricultural Economics.</i> 32(1):93-118. http://www.ncbi.nlm.nih.gov/pubmed/20114799 .	Study Design, Location
4	Antunez L, Vidal L, Sapolinski A, Gimenez A, Maiche A, Ares G. How do design features influence consumer attention when looking for nutritional information on food labels? Results from an eye-tracking study on pan bread labels. <i>Int J Food Sci Nutr.</i> 2013;64(5):515-27.	Study Design, Outcome
5	Ares G, Gimenez A, Bruzzone F, Antunez L, Sapolinski A, Vidal L, et al. Attentional capture and understanding of nutrition labelling: A study based on response times. <i>Int J Food Sci Nutr.</i> 2012;63(6):679-88.	Location, Outcome
6	Arsenault JE, Singleton MC, Funderburk LK. Use of the Go-for-Green nutrition labeling system in military dining facilities is associated with lower fat intake. <i>Journal of the Academy of Nutrition & Dietetics.</i> 2014;114(7):1067-71.	Study Design
7	Aschemann-Witzel J, Grunert KG, van Trijp HC, Bialkova S, Raats MM, Hodgkins C, et al. Effects of nutrition label format and product assortment on the healthfulness of food choice. <i>Appetite.</i> 2013;71:63-74. PMID: 23891558.	Location
8	Auchincloss AH, Mallya GG, Leonberg BL, Ricchezza A, Glanz K, Schwarz DF. Customer responses to mandatory menu labeling at full-service restaurants. <i>Am J Prev Med.</i> 2013;45(6):710-9.	Study Design
9	Ayala C, Tong X, Valderrama A, Ivy A, Keenan N. Actions taken to reduce sodium intake among adults with self-reported hypertension: Healthstyles survey, 2005 and 2008. <i>Journal of Clinical Hypertension.</i> 2010;12(10):793-9.	Study Design
10	Aziz A, Dumais L, Barber J. Health Canada's evaluation of the use of glycemic index claims on food labels. <i>American Journal of Clinical Nutrition.</i> 2013;98(2):269-74.	Study Design
11	Babio N, Vicent P, Lopez L, Benito A, Basulto J, Salas-Salvado J. Adolescents' ability to select healthy food using two different front-of-pack food labels: a cross-over study. <i>Public Health Nutr.</i> 2014;17(6):1403-9	Location
12	Barnett J, Vasileiou K, Gowland MH, Raats MM, Lucas JS. Beyond Labelling: What Strategies Do Nut Allergic Individuals Employ to Make Food Choices? A Qualitative Study. <i>PLoS One.</i> 2013;8(1).	Study Design
13	Basch CH, Ethan D, Rajan S. Price, promotion, and availability of nutrition information: a descriptive study of a	Study Design,



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	Excluded Citations	Reason for Exclusion
	popular fast food chain in New York City. Global journal of health science. 2013;5(6):73-80.	Independent Variable
14	Bergen D, Yeh MC. Effects of energy-content labels and motivational posters on sales of sugar-sweetened beverages: stimulating sales of diet drinks among adults study. J Am Diet Assoc. 2006;106(11):1866-9. PMID: 17081839.	Independent Variable, Outcome
15	Bialkova S, Grunert KG, Juhl HJ, Wasowicz-Kirylo G, Stysko-Kunkowska M, van Trijp HC. Attention mediates the effect of nutrition label information on consumers' choice. Evidence from a choice experiment involving eye-tracking. Appetite. 2014;76:66-75.	Location, Independent Variable
16	Blitstein JL, Evans WD. Use of nutrition facts panels among adults who make household food purchasing decisions. J Nutr Educ Behav. 2006;38(6):360-4. PMID: 17142192.	Study Design
17	Bonanni AE, Bonaccio M, di Castelnuovo A, de Lucia F, Costanzo S, Persichillo M, et al. Food labels use is associated with higher adherence to mediterranean diet: Results from the Moli-sani study. Nutrients. 2013;5(11):4364-79.	Study Design
18	Borgmeier I, Westenhoefer J. Impact of different food label formats on healthiness evaluation and food choice of consumers: a randomized-controlled study. BMC Public Health. 2009;9:184. PMID: 19523212.	Location
19	Bowers KM, Suzuki S. Menu-labeling usage and its association with diet and exercise: 2011 BRFSS Sugar Sweetened Beverage and Menu Labeling module. Prev Chronic Dis. 2014;11:130231.	Study Design
20	Breck A, Cantor J, Martinez O, Elbel B. Who reports noticing and using calorie information posted on fast food restaurant menus? Appetite. 2014;81c:30-6. PMID: 24882449.	Study Design
21	Brisette I, Lowenfels A, Noble C, Spicer D. Predictors of total calories purchased at fast-food restaurants: restaurant characteristics, calorie awareness, and use of calorie information. Journal of Nutrition Education & Behavior. 2013;45(5):404-11.	Study Design
22	Bruce AS, Lepping RJ, Bruce JM, Cherry JBC, Martin LE, Davis AM, et al. Brain responses to food logos in obese and healthy weight children. Journal of Pediatrics. 2013;162(4):759-64.e2.	Independent Variable, Outcome
23	Bruemmer B, Krieger J, Saelens BE, Chan N. Energy, saturated fat, and sodium were lower in entrees at chain restaurants at 18 months compared with 6 months following the implementation of mandatory menu labeling regulation in King County, Washington. J Acad Nutr Diet. 2012;112(8):1169-76. PMID: 22704898.	Study Design
24	Burkhart SJ, Pelly FE. Athlete use and opinion of point of choice nutrition labels at a major international	Study Design,



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	Excluded Citations	Reason for Exclusion
	competition. <i>Appetite</i> . 2013;70:6-13.	Location
25	Carrillo E, Varela P, Fiszman S. Influence of nutritional knowledge on the use and interpretation of Spanish nutritional food labels. <i>J Food Sci</i> . 2012;77(1):H1-H8.	Study Design, Location
26	Carter OB, Mills BW, Lloyd E, Phan T. An independent audit of the Australian food industry's voluntary front-of-pack nutrition labelling scheme for energy-dense nutrition-poor foods. <i>Eur J Clin Nutr</i> . 2013;67(1):31-5. PMID: 23169468.	Location
27	Castetbon K, Harris JL, Schwartz MB. Purchases of ready-to-eat cereals vary across US household sociodemographic categories according to nutritional value and advertising targets. <i>Public Health Nutr</i> . 2012;15(8):1456-65.	Study Design
28	Cavanagh KV, Kruja B, Forestell CA. The effect of brand and caloric information on flavor perception and food consumption in restrained and unrestrained eaters. <i>Appetite</i> . 2014;82C:1-7.	Independent Variable
29	Chand A, Eyles H, Ni Mhurchu C. Availability and accessibility of healthier options and nutrition information at New Zealand fast food restaurants. <i>Appetite</i> . 2012;58(1):227-33.	Location
30	Chu YH, Frongillo EA, Jones SJ. Improving Patrons' Meal Selections Through the Use of Point-of-Selection Nutrition Labels. <i>American Journal of Public Health</i> . 2009;99(11):2001-5.	Study Design
31	Cornwell TB, McAlister AR, Polmear-Swendris N. Children's knowledge of packaged and fast food brands and their BMI. Why the relationship matters for policy makers. <i>Appetite</i> . 2014;81:277-83.	Study Design, Independent Variable
32	Crockett RA, Jebb SA, Hankins M, Marteau TM. The impact of nutritional labels and socioeconomic status on energy intake. An experimental field study. <i>Appetite</i> . 2014;81c:12-9. PMID: 24879885.	Location
33	Dixon H, Scully M, Wakefield M, Kelly B, Chapman K, Donovan R. Parent's responses to nutrient claims and sports celebrity endorsements on energy-dense and nutrient-poor foods: an experimental study. <i>Public Health Nutr</i> . 2011;14(6):1071-9.	Location
34	Dixon H, Scully M, Kelly B, Chapman K, Wakefield M. Can counter-advertising reduce pre-adolescent children's susceptibility to front-of-package promotions on unhealthy foods?: Experimental research. <i>Social Science & Medicine</i> . 2014;116:211-9.	Location, Independent Variable
35	Dodds P, Wolfenden L, Chapman K, Wellard L, Hughes C, Wiggers J. Energy and traffic light labelling have no impact on parent and child fast food selection. <i>Appetite</i> . 2013. PMID: 24512900.	Location



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	Excluded Citations	Reason for Exclusion
36	Dodds P, Wolfenden L, Chapman K, Wellard L, Hughes C, Wiggers J. The effect of energy and traffic light labelling on parent and child fast food selection: a randomised controlled trial. <i>Appetite</i> . 2014;73:23-30.	Study Design, Location
37	Downs JS, Wisdom J, Wansink B, Loewenstein G. Supplementing menu labeling with calorie recommendations to test for facilitation effects. <i>Am J Public Health</i> . 2013;103(9):1604-9. PMID: 23865657.	Study Design
38	Drichoutis AC, Lazaridis P, Nayga RM, Jr., Kapsokefalou M, Chrysoschoidis G. A theoretical and empirical investigation of nutritional label use. <i>Eur J Health Econ</i> . 2008;9(3):293-304. PMID: 17924154.	Study Design
39	Driskell JA, Schake MC, Detter HA. Using Nutrition Labeling as a Potential Tool for Changing Eating Habits of University Dining Hall Patrons. <i>J Am Diet Assoc</i> . 2008;108(12):2071-6.	Study Design
40	Duffy E, Hearty AP, Flynn A, McCarthy S, Gibney MJ. Estimation of exposure to food-packaging materials. 2: Patterns of intakes of packaged foods in Irish Children aged 5-12 years. <i>Food Addit Contam</i> . 2006;23(7):715-25.	Study Design, Location
41	Dumanovsky T, Huang CY, Bassett MT. Consumer Awareness of Fast-Food Calorie Information in New York City After Implementation of a Menu Labeling Regulation. <i>American Journal of Public Health</i> . 2010;100(12):2520-5.	Study Design, Outcome
42	Dumanovsky T, Huang CY, Nonas CA, Matte TD, Bassett MT, Silver LD. Changes in energy content of lunchtime purchases from fast food restaurants after introduction of calorie labelling: cross sectional customer surveys. <i>Bmj</i> . 2011;343:d4464. PMID: 21791497.	Study Design
43	Dumanovsky T, Nonas CA, Huang CY, Silver LD, Bassett MT. What people buy from fast-food restaurants: caloric content and menu item selection, New York City 2007. <i>Obesity (Silver Spring)</i> . 2009;17(7):1369-74. PMID: 19343015.	Study Design
44	Dunford E, Trevena H, Goodsell C, Ng KH, Webster J, Millis A, et al. FoodSwitch: A Mobile Phone App to Enable Consumers to Make Healthier Food Choices and Crowdsourcing of National Food Composition Data. <i>JMIR Mhealth Uhealth</i> . 2014;2(3):e37.	Study Design, Independent Variable
45	Ebneter DS, Latner JD, Nigg CR. Is less always more? The effects of low-fat labeling and caloric information on food intake, calorie estimates, taste preference, and health attributions. <i>Appetite</i> . 2013;68:92-7. PMID: 23632034.	Independent Variable
46	Eden S. Food labels as boundary objects: How consumers make sense of organic and functional foods. <i>Public Understanding of Science</i> . 2011;20(2):179-94.	Location
47	Elbel B, Gyamfi J, Kersh R. Child and adolescent fast-food choice and the influence of calorie labeling: A natural experiment. <i>International Journal of Obesity</i> . 2011;35(4):493-500.	Study Design
48	Elbel B, Mijanovich T, Dixon LB, Abrams C, Weitzman B, Kersh R, et al. Calorie labeling, fast food purchasing and	Study Design



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	Excluded Citations	Reason for Exclusion
	restaurant visits. <i>Obesity (Silver Spring)</i> . 2013;21(11):2172-9. PMID: 24136905.	
49	Elbel B. Consumer estimation of recommended and actual calories at fast food restaurants. <i>Obesity (Silver Spring)</i> . 2011;19(10):1971-8. PMID: 21779085.	Study Design
50	Elliott CD, Den Hoed RC, Conlon MJ. Food branding and young children's taste preferences: A reassessment. 2013. p. e364-e8.	Independent Variable
51	Ellison Bbie, Lusk Jljloe, Davis Ddwdoe. THE IMPACT OF RESTAURANT CALORIE LABELS ON FOOD CHOICE: RESULTS FROM A FIELD EXPERIMENT. <i>Economic Inquiry</i> . 2014;52(2):666-81.	Study Design
52	Emrich TE, Qi Y, Mendoza JE, Lou W, Cohen JE, L'Abbe M R. Consumer perceptions of the Nutrition Facts table and front-of-pack nutrition rating systems. <i>Appl Physiol Nutr Metab</i> . 2014;39(4):417-24. PMID: 24669982.	Location
53	Feunekes GIJ, Gortemaker IA, Willems AA, Lion R, van den Kommer M. Front-of-pack nutrition labelling: Testing effectiveness of different nutrition labelling formats front-of-pack in four European countries. <i>Appetite</i> . 2008;50(1):57-70.	Location
54	Fiske A, Cullen KW. Effects of promotional materials on vending sales of low-fat items in teachers' lounges. <i>J Am Diet Assoc</i> . 2004;104(1):90-3. PMID: 14702590.	Independent Variable, Outcome
55	Fitch RC, Harnack LJ, Neumark-Sztainer DR, Story MT, French SA, Oakes JM, et al. Providing calorie information on fast-food restaurant menu boards: consumer views. <i>Am J Health Promot</i> . 2009;24(2):129-32. PMID: 19928485.	Outcome
56	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(6):960-7.	Study Design
57	Forman J, Halford JCG, Summe H, MacDougall M, Keller KL. Food branding influences ad libitum intake differently in children depending on weight status. Results of a pilot study. <i>Appetite</i> . 2009;53(1):76-83.	Study Design, Independent Variable
58	Freedman MR, Connors R. Point-of-purchase nutrition information influences food-purchasing behaviors of college students: a pilot study. <i>J Am Diet Assoc</i> . 2011;111(5 Suppl):S42-6.	Study Design
59	Gabriels G, Lambert M. Nutritional supplement products: Does the label information influence purchasing decisions for the physically active? <i>Nutr J</i> . 2013;12:133. PMID: 24088193.	Study Design, Independent Variable
60	Girz L, Polivy J, Herman CP, Lee H. The effects of calorie information on food selection and intake. <i>Int J Obes (Lond)</i> . 2012;36(10):1340-5.	Location



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	Excluded Citations	Reason for Exclusion
61	Gittelsohn J, Kim EM, He S, Pardilla M. A food store-based environmental intervention is associated with reduced BMI and improved psychosocial factors and food-related behaviors on the Navajo nation. <i>J Nutr.</i> 2013;143(9):1494-500. PMID: 23864511.	Independent Variable
62	Goodman S, Hammond D, Hanning R, Sheeshka J. The impact of adding front-of-package sodium content labels to grocery products: an experimental study. <i>Public Health Nutr.</i> 2013;16(3):383-91. PMID: 22857386.	Location
63	Goodman S, Hammond D, Pillo-Blocka F, Glanville T, Jenkins R. Use of Nutritional Information in Canada: National Trends between 2004 and 2008. <i>J Nutr Educ Behav.</i> 2011;43(5):356-65.	Location
64	Gorton D, Ni Mhurchu C, Chen MH, Dixon R. Nutrition labels: A survey of use, understanding and preferences among ethnically diverse shoppers in New Zealand. <i>Public Health Nutr.</i> 2009;12(9):1359-65.	Study Design, Location
65	Grabenhorst F, Schulte FP, Maderwald S, Brand M. Food labels promote healthy choices by a decision bias in the amygdala. <i>NeuroImage.</i> 2013;74:152-63.	Location, Sample Size
66	Graham DJ, Jeffery RW. Location, location, location: Eye-tracking evidence that consumers preferentially view prominently positioned nutrition information. <i>J Am Diet Assoc.</i> 2011;111(11):1704-11.	Study Design, Outcome
67	Graham DJ, Jeffery RW. Predictors of nutrition label viewing during food purchase decision making: an eye tracking investigation. <i>Public Health Nutr.</i> 2012;15(2):189-97.	Outcome
68	Graham DJ, Laska MN. Nutrition Label Use Partially Mediates the Relationship between Attitude toward Healthy Eating and Overall Dietary Quality among College	Study Design
69	Gravel K, Doucet E, Herman CP, Pomerleau S, Bourlaud AS, Provencher V. "Healthy," "diet," or "hedonic". How nutrition claims affect food-related perceptions and intake? <i>Appetite.</i> 2012;59(3):877-84. PMID: 22963737.	Study Design, Independent Variable
70	Gregori D, Ballali S, Vecchio MG, Contreras LMV, Correa JB, Perez CB, et al. How mothers cook in Chile: An experimental exercise to use food labels to control portion sizes. <i>Open Obesity Journal.</i> 2013;5(SPL.ISSUE1):22-9.	Independent Variable
71	Gregori D, Ballali S, Vecchio MG, Contreras LMV, Correa JB, Perez CB, et al. How to communicate nutritional information to people: The attitudes of Chile population toward food. <i>Open Obesity Journal.</i> 2013;5(SPL.ISSUE1):36-42.	Study Design, Location
72	Grigsby-Toussaint DS, Moise IK, Geiger SD. Observations of marketing on food packaging targeted to youth in retail food stores. <i>Obesity.</i> 2011;19(9):1898-900.	Study Design
73	Grimes CA, Riddell LJ, Nowson CA. Consumer knowledge and attitudes to salt intake and labelled salt information.	Study Design,



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	Appetite. 2009;53(2):189-94.	Location
74	Gutjar S, Graaf CD, Palascha A, Jager G. Food choice. The battle between package, taste and consumption situation. Appetite. 2014;80:109-13.	Study Design
75	Hammond D, Goodman S, Hanning R, Daniel S. A randomized trial of calorie labeling on menus. Preventive Medicine. 2013;57(6):860-6.	Location, Independent Variable
76	Harnack LJ, French SA. Effect of point-of-purchase calorie labeling on restaurant and cafeteria food choices: a review of the literature. Int J Behav Nutr Phys Act. 2008;5:51.	Study Design
77	Hawthorne KM, Moreland K, Griffin IJ, Abrams SA. An Educational Program Enhances Food Label Understanding of Young Adolescents. J Am Diet Assoc. 2006;106(6):913-6.	Study Design, Independent Variable
78	Helfer P, Shultz TR. The effects of nutrition labeling on consumer food choice: a psychological experiment and computational model. Ann N Y Acad Sci. 2014.	Study Design, Location
79	Hersey JC, Wohlgenant KC, Arsenault JE, Kosa KM, Muth MK. Effects of front-of-package and shelf nutrition labeling systems on consumers. Nutrition Reviews. 2013;71(1):1-14.	Study Design
80	Hieke S, Wilczynski P. Colour Me In--an empirical study on consumer responses to the traffic light signposting system in nutrition labelling. Public Health Nutr. 2012;15(5):773-82.	Study Design, Independent Variable
81	Hodgkins C, Barnett J, Wasowicz-Kirylo G, Stysko-Kunkowska M, Gulcan Y, Kustepeli Y, et al. Understanding how consumers categorise nutritional labels: A consumer derived typology for front-of-pack nutrition labelling. Appetite. 2012;59(3):806-17.	Study Design, Independent Variable
82	Holmes AS, Serrano EL, Machin JE, Duetsch T, Davis GC. Effect of different children's menu labeling designs on family purchases. Appetite. 2013;62:198-202.	Study Design, Independent Variable
83	Huang TTK, Kaur H, McCarter KS, Nazir N, Choi WS, Ahluwalia JS. Reading nutrition labels and fat consumption in adolescents. Journal of Adolescent Health. 2004;35(5):399-401.	Study Design, Independent Variable
84	Jacobs SA, de Beer H, Larney M. Adult consumers' understanding and use of information on food labels: a study	Study Design,



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	among consumers living in the Potchefstroom and Klerksdorp regions, South Africa. Public Health Nutr. 2011;14(3):510-22.	Location
85	Jacquot L, Berthaud L, Sghair A, Diep C, Brand G. The influence of "tastiness" and "healthiness" labels in cheese flavor perception. Chemosensory Perception. 2013;6(2):53-9.	Independent Variable
86	James A, Adams-Huet B, Shah M. Menu Labels Displaying the Kilocalorie Content or the Exercise Equivalent: Effects on Energy Ordered and Consumed in Young Adults. Am J Health Promot. 2014. PMID: 24575727.	Duplicate Study
87	James DCS. Factors Influencing Food Choices, Dietary Intake, and Nutrition-Related Attitudes among African Americans: Application of a Culturally Sensitive Model. Ethnicity & Health. 2004;9(4):349-67.	Study Design
88	Jordan Lin CT, Lee JY, Yen ST. Do dietary intakes affect search for nutrient information on food labels? Social Science and Medicine. 2004;59(9):1955-67.	Study Design, Outcome
89	Kang HT, Shim JY, Lee YJ, Linton JA, Park BJ, Lee HR. Reading nutrition labels is associated with a lower risk of metabolic syndrome in Korean adults: The 2007-2008 Korean NHANES. Nutrition, Metabolism and Cardiovascular Diseases. 2013;23(9):876-82.	Study Design, Location
90	Keller KL, Kuilema LG, Lee N, Yoon J, Mascaro B, Combes AL, et al. The impact of food branding on children's eating behavior and obesity. Physiology and Behavior. 2012;106(3):379-86.	Independent Variable
91	Kelly B, Hughes C, Chapman K, Louie JCY, Dixon H, Crawford J, et al. Consumer testing of the acceptability and effectiveness of front-of-pack food labelling systems for the Australian grocery market. Health Promot Int. 2009;24(2):120-9.	Location
92	Kempen E, Muller H, Symington E, van Eeden T. A study of the relationship between health awareness, lifestyle behaviour and food label usage in Gauteng. South African Journal of Clinical Nutrition. 2012;25(1):15-21.	Study Design
93	Kim HY, Lee NR, Lee JS, Choi YS, Kwak TK, Chung HR, et al. Meal skipping relates to food choice, understanding of nutrition labeling, and prevalence of obesity in Korean fifth grade children. Nutr Res Pract. 2012;6(4):328-33.	Study Design, Location
94	Kim MG, Oh SW, Han NR, Song DJ, Um JY, Bae SH, et al. Association between Nutrition Label Reading and Nutrient Intake in Korean Adults: Korea National Health and Nutritional Examination Survey, 2007-2009 (KNHANES IV). Korean J Fam Med. 2014;35(4):190-8.	Location
95	Kim MK, Lee KG. Consumer awareness and interest toward sodium reduction trends in Korea. J Food Sci. 2014;79(7):S1416-23.	Study Design, Independent Variable



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96	Kim MK, Lopetcharat K, Drake MA. Influence of packaging information on consumer liking of chocolate milk. <i>Journal of Dairy Science</i> . 2013;96(8):4843-56.	Independent Variable
97	Kimura A, Wada Y, Tsuzuki D, Goto S, Cai D, Dan I. Consumer valuation of packaged foods. Interactive effects of amount and accessibility of information. <i>Appetite</i> . 2008;51(3):628-34. PMID: 18597891.	Location, Independent Variable
98	Kiszko KM, Martinez OD, Abrams C, Elbel B. The Influence of Calorie Labeling on Food Orders and Consumption: A Review of the Literature. <i>J Community Health</i> . 2014.	Study Design
99	Kocken PL, Eeuwijk J, Van Kesteren NM, Dusseldorp E, Buijs G, Bassa-Dafesh Z, et al. Promoting the purchase of low-calorie foods from school vending machines: a cluster-randomized controlled study. <i>J Sch Health</i> . 2012;82(3):115-22. PMID: 22320335.	Location
100	Koenigstorfer J, Wasowicz-Kirylo G, Stysko-Kunkowska M, Groepel-Klein A. Behavioural effects of directive cues on front-of-package nutrition information: the combination matters! <i>Public Health Nutr</i> . 2013:1-7.	Independent Variable
101	Kolodinsky J, Green J, Michahelles M, Harvey-Berino JR. The use of nutritional labels by college students in a food-court setting. <i>Journal of American college health : J of ACH</i> . 2008;57(3):297-302.	Study Design
102	Koutsimanis G, Getter K, Behe B, Harte J, Almenar E. Influences of packaging attributes on consumer purchase decisions for fresh produce. <i>Appetite</i> . 2012;59(2):270-80.	Study Design, Independent Variable
103	Krieger JW, Chan NL, Saelens BE, Ta ML, Solet D, Fleming DW. Menu labeling regulations and calories purchased at chain restaurants. <i>Am J Prev Med</i> . 2013;44(6):595-604. PMID: 23683977.	Study Design
104	Krukowski RA, Harvey-Berino J, Kolodinsky J, Narsana RT, DeSisto TP. Consumers May Not Use or Understand Calorie Labeling in Restaurants. <i>J Am Diet Assoc</i> . 2006;106(6):917-20.	Study Design
105	Kuo T, Jarosz CJ, Simon P, Fielding JE. Menu labeling as a potential strategy for combating the obesity epidemic: A health impact assessment. <i>Am J Public Health</i> . 2009;99(9):1680-6.	Study Design
106	Labiner-Wolfe J, Jordan Lin CT, Verrill L. Effect of low-carbohydrate claims on consumer perceptions about food products' healthfulness and helpfulness for weight management. <i>J Nutr Educ Behav</i> . 2010;42(5):315-20. PMID: 20828665.	Study Design, Independent Variable
107	Lahti-Koski M, Helakorpi S, Olli M, Vartiainen E, Puska P. Awareness and use of the Heart Symbol by Finnish consumers. <i>Public Health Nutr</i> . 2012;15(3):476-82. PMID: 21835085.	Study Design, Location



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108	Lando AM, Labiner-Wolfe J. Helping Consumers Make More Healthful Food Choices: Consumer Views on Modifying Food Labels and Providing Point-of-Purchase Nutrition Information at Quick-service Restaurants. <i>J Nutr Educ Behav.</i> 2007;39(3):157-63.	Study Design
109	Lando AM, Lo SC. Single-larger-portion-size and dual-column nutrition labeling may help consumers make more healthful food choices. <i>J Acad Nutr Diet.</i> 2013;113(2):241-50. PMID: 23351627.	Independent Variable, Outcome
110	Lassen AD, Beck A, Leedo E, Andersen EW, Christensen T, Mejbom H, et al. Effectiveness of offering healthy labelled meals in improving the nutritional quality of lunch meals eaten in a worksite canteen. <i>Appetite.</i> 2014;75:128-34.	Location
111	Lee-Kwan SH, Pan L, Maynard L, Kumar G, Park S, Centers for Disease C, et al. Restaurant menu labeling use among adults--17 states, 2012. <i>MMWR - Morbidity & Mortality Weekly Report.</i> 2014;63(27):581-4.	Study Design
112	Lewis JE, Arheart KL, LeBlanc WG, Fleming LE, Lee DJ, Davila EP, et al. Food label use and awareness of nutritional information and recommendations among persons with chronic disease. <i>American Journal of Clinical Nutrition.</i> 2009;90(5):1351-7.	Study Design
113	Lichtenstein AH, Carson JS, Johnson RK, Kris-Etherton PM, Pappas A, Rupp L, et al. Food-intake patterns assessed by using front-of-pack labeling program criteria associated with better diet quality and lower cardiometabolic risk. <i>Am J Clin Nutr.</i> 2014;99(3):454-62. PMID: 24368435.	Study Design
114	Lin CT, Yen ST. Knowledge of dietary fats among US consumers. <i>J Am Diet Assoc.</i> 2010;110(4):613-8. PMID: 20338288.	Study Design
115	Lin C-TJ, Lee J-Y, Yen ST. Do dietary intakes affect search for nutrient information on food labels? <i>Social Science & Medicine.</i> 2004;59(9):1955-67.	Study Design, Outcome
116	Linder NS, Uhl G, Fließbach K, Trautner P, Elger CE, Weber B. Organic labeling influences food valuation and choice. <i>NeuroImage.</i> 2010;53(1):215-20.	Location, Independent Variable
117	Macon JF, Oakland MJ, Jensen HH, Kissack PA. Food label use by older Americans: data from the Continuing Survey of Food Intakes by Individuals and the Diet and Health Knowledge Survey 1994-96. <i>Journal of Nutrition for the Elderly.</i> 2004;24(1):35-52.	Study Design
118	Mayes C. Governing through choice: Food labels and the confluence of food industry and public health discourse to create 'healthy consumers'. <i>Social Theory & Health.</i> 2014;12(4):376-95.	Study Design



Excluded Articles: Food/Menu Labeling & 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
119	McCann MT, Wallace JM, Robson PJ, Rennie KL, McCaffrey TA, Welch RW, et al. Influence of nutrition labelling on food portion size consumption. <i>Appetite</i> . 2013;65:153-8. PMID: 23428941.	Independent Variable
120	McLean R, Hoek J. Sodium and nutrition labelling: a qualitative study exploring New Zealand consumers' food purchasing behaviours. <i>Public Health Nutr</i> . 2014;17(5):1138-46.	Location
121	Mejean C, Macouillard P, Peneau S, Hercberg S, Castetbon K. Consumer acceptability and understanding of front-of-pack nutrition labels. <i>J Hum Nutr Diet</i> . 2013;26(5):494-503. PMID: 23534897.	Location, Independent Variable
122	Mejean C, Macouillard P, Peneau S, Hercberg S, Castetbon K. Perception of front-of-pack labels according to social characteristics, nutritional knowledge and food purchasing habits. <i>Public Health Nutr</i> . 2013;16(3):392-402.	Study Design
123	Mejean C, Macouillard P, Peneau S, Lassale C, Hercberg S, Castetbon K. Association of perception of front-of-pack labels with dietary, lifestyle and health characteristics. <i>PLoS One</i> . 2014;9(3).	Study Design
124	Mitchell RE, Ash SL, McClelland JW. Nutrition education among low-income older adults: a randomized intervention trial in Congregate Nutrition sites. <i>Health Educ Behav</i> . 2006;33(3):374-92. PMID: 16699126.	Study Design, Independent Variable
125	Morley B, Scully M, Martin J, Niven P, Dixon H, Wakefield M. What types of nutrition menu labelling lead consumers to select less energy-dense fast food? An experimental study. <i>Appetite</i> . 2013;67:8-15. PMID: 23523666.	Location
126	Namba A, Auchincloss A, Leonberg BL, Wootan MG. Exploratory analysis of fast-food chain restaurant menus before and after implementation of local calorie-labeling policies, 2005-2011. <i>Prev Chronic Dis</i> . 2013;10:E101.	Outcome
127	Nelson D, Graham D, Harnack L. An Objective Measure of Nutrition Facts Panel Usage and Nutrient Quality of Food Choice. <i>J Nutr Educ Behav</i> . 2014.	Study Design, Independent Variable
128	Nevarez CR, Lafleur MS, Schwarte LU, Rodin B, DeSilva P, Samuels SE. Salud Tiene Sabor: A model for healthier restaurants in a Latino community. <i>Am J Prev Med</i> . 2013;44(3 SUPPL. 3):S186-S92.	Study Design
129	Ng J, Stice E, Yokum S, Bohon C. An fMRI study of obesity, food reward, and perceived caloric density. Does a low-fat label make food less appealing? <i>Appetite</i> . 2011;57(1):65-72. PMID: 21497628.	Study Design, Independent Variable
130	Nikolaou CK, Hankey CR, Lean ME. Calorie-labelling: does it impact on calorie purchase in catering outlets and the	Study Design



Excluded Articles: Food/Menu Labeling & 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
	views of young adults? Int J Obes (Lond). 2014.	
131	Norazmir MN, Norazlanshah H, Naqieyah N, Khairil Anuar MI. Understanding and use of food package nutrition label among educated young adults. Pakistan Journal of Nutrition. 2012;11(10):836-42.	Study Design, Location
132	O'Dougherty M, Harnack LJ, French SA, Story M, Oakes JM, Jeffery RW. Nutrition labeling and value size pricing at fast-food restaurants: a consumer perspective. Am J Health Promot. 2006;20(4):247-50. PMID: 16555797.	Study Design
133	Okuda N, Nishi N, Ishikawa-Takata K, Yoshimura E, Horie S, Nakanishi T, et al. Understanding of sodium content labeled on food packages by Japanese people. Hypertens Res. 2014;37(5):467-71.	Location
134	Ollberding NJ, Wolf RL, Contento I. Food Label Use and Its Relation to Dietary Intake among US Adults. J Am Diet Assoc. 2010;110(8):1233-7.	Study Design
135	Pang J, Hammond D. Efficacy and consumer preferences for different approaches to calorie labeling on menus. J Nutr Educ Behav. 2013;45(6):669-75. PMID: 23928179.	Location
136	Petersen KS, Torpy DJ, Chapman IM, Guha S, Clifton PM, Turner K, et al. Food label education does not reduce sodium intake in people with type 2 diabetes mellitus. A randomised controlled trial. Appetite. 2013;68:147-51. PMID: 23665299.	Study Design, Location, Unhealthy Subjects
137	Petrovici DA, Ritson C. Factors influencing consumer dietary health preventative behaviours. BMC Public Health. 2006;6:222. PMID: 16948839.	Study Design, Location
138	Petrovici DA, Ritson C. Factors influencing consumer dietary health preventative behaviours. BMC Public Health. 2006;6:222. PMID: 16948839.	Study Design
139	Pettigrew S, Pescud M. The salience of food labeling among low-income families with overweight children. J Nutr Educ Behav. 2013;45(4):332-9.	Study Design
140	Piron J, Smith LV, Simon P, Cummings PL, Kuo T. Knowledge, attitudes and potential response to menu labelling in an urban public health clinic population. Public Health Nutr. 2010;13(4):550-5.	Study Design
141	Pittman DW, Parker JS, Getz BR, Jackson CM, Le TA, Riggs SB, et al. Cost-free and sustainable incentive increases healthy eating decisions during elementary school lunch. Int J Obes (Lond). 2012;36(1):76-9. PMID: 22041982.	Study Design
142	Pope L, Wolf RL. The influence of labeling the vegetable content of snack food on children's taste preferences: a pilot study. J Nutr Educ Behav. 2012;44(2):178-82. PMID: 21256811.	Independent Variable
143	Post RE, Mainous IAG, Diaz VA, Matheson EM, Everett CJ. Use of the Nutrition Facts Label in Chronic Disease Management: Results from the National Health and Nutrition Examination Survey. J Am Diet Assoc.	Study Design



Excluded Articles: Food/Menu Labeling & 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
	2010;110(4):628-32.	
144	Pulos E, Leng K. Evaluation of a Voluntary Menu-Labeling Program in Full-Service Restaurants. American Journal of Public Health. 2010;100(6):1035-9.	Study Design
145	Ricciuto L, Ip H, Tarasuk V. The relationship between price, amounts of saturated and trans fats, and nutrient content claims on margarines and oils. Can J Diet Pract Res. 2005;66(4):252-5. PMID: 16332300	Study Design, Location
146	Rigby PM, Tommis Y. Improving food purchasing choices through increased understanding of food labels, using itemized till receipts to measure these changes. Journal of human nutrition and dietetics. 2008;21(4):400-1. PMID:CN-00677342.	Independent Variable
147	Roberto CA, Agnew H, Brownell KD. An Observational Study of Consumers' Accessing of Nutrition Information in Chain Restaurants. American Journal of Public Health. 2009;99(5):820-1.	Study Design
148	Roberto CA, Baik J, Harris JL, Brownell KD. Influence of licensed characters on children's taste and snack preferences. Pediatrics. 2010;126(1):88-93. PMID: 20566614.	Study Design, Independent Variable
149	Roberto CA, Bragg MA, Livingston KA, Harris JL, Thompson JM, Seamans MJ, et al. Choosing front-of-package food labelling nutritional criteria: how smart were 'Smart Choices'? Public Health Nutr. 2012;15(2):262-7.	Study Design, Independent Variable
150	Roberto CA, Bragg MA, Schwartz MB, Seamans MJ, Musicus A, Novak N, et al. Facts up front versus traffic light food labels: a randomized controlled trial. Am J Prev Med. 2012;43(2):134-41. PMID: 22813677.	Study Design, Independent Variable
151	Roberto CA, Bragg MA, Seamans MJ, Mechulan RL, Novak N, Brownell KD. Evaluation of consumer understanding of different front-of-package nutrition labels, 2010-2011. Prev Chronic Dis. 2012;9:E149. PMID: 22995103.	Independent Variable
152	Roberto CA, Shivaram M, Martinez O, Boles C, Harris JL, Brownell KD. The Smart Choices front-of-package nutrition label. Influence on perceptions and intake of cereal. Appetite. 2012;58(2):651-7. PMID: 22248710.	Independent Variable
153	Rosentreter SC, Eyles H, Ni Mhurchu C. Traffic lights and health claims: a comparative analysis of the nutrient profile of packaged foods available for sale in New Zealand supermarkets. Aust N Z J Public Health. 2013;37(3):278-83. PMID: 23731112.	Study Design, Location
154	Rothman RL, Housam R, Weiss H, Davis D, Gregory R, Gebretsadik T, et al. Patient Understanding of Food Labels. The Role of Literacy and Numeracy. Am J Prev Med. 2006;31(5):391-8.	Study Design



Excluded Articles: Food/Menu Labeling & 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
155	Rovner AJ, Nansel TR, Mehta SN, Higgins LA, Haynie DL, Laffel LM. Development and validation of the type 1 diabetes nutrition knowledge survey. <i>Diabetes Care</i> . 2012;35(8):1643-7. PMID: 22665217.	Study Design
156	Saarela AM. Change of behaviour when selecting food products in a supermarket environment after reminding consumers about weight management. <i>Public Health Nutr</i> . 2014;17(5):1147-55.	Study Design, Location
157	Sacks G, Rayner M, Swinburn B. Impact of front-of-pack 'traffic-light' nutrition labelling on consumer food purchases in the UK. <i>Health Promot Int</i> . 2009;24(4):344-52.	Location
158	Sacks G, Tikellis K, Millar L, Swinburn B. Impact of 'traffic-light' nutrition information on online food purchases in Australia. <i>Aust N Z J Public Health</i> . 2011;35(2):122-6. PMID: 21463406.	Location, Independent Variable
159	Sacks G, Veerman JL, Moodie M, Swinburn B. Traffic-light nutrition labelling and junk-food tax: A modelled comparison of cost-effectiveness for obesity prevention. <i>International Journal of Obesity</i> . 2011;35(7):1001-9.	Independent Variable, Outcome
160	Saelens BE, Chan NL, Krieger J, Nelson Y, Boles M, Colburn TA, et al. Nutrition-labeling regulation impacts on restaurant environments. <i>Am J Prev Med</i> . 2012;43(5):505-11.	Study Design, Location
161	Saha S, S RV, Mendu VV, Gavaravarapu SM. Knowledge and practices of using food label information among adolescents attending schools in Kolkata, India. <i>J Nutr Educ Behav</i> . 2013;45(6):773-9. PMID: 24021455.	Study Design, Location
162	Sahingoz SA. Child consumers' food label reading habits and health. <i>HealthMED</i> . 2012;6(12):4135-40.	Study Design, Independent Variable, Outcome
163	Savoie N, Barlow K, Harvey KL, Binnie MA, Pasut L. Consumer perceptions of front-of-package labelling systems and healthiness of foods. 2013. p. e359-e63.	Location, Independent Variable
164	Schindler J, Kiszko K, Abrams C, Islam N, Elbel B. Environmental and Individual Factors Affecting Menu Labeling Utilization: A Qualitative Research Study. <i>J Acad Nutr Diet</i> . 2013;113(5):667-72.	Study Design
165	Schmitt NM, Wagner N, Kirch W. Consumers' freedom of choice—advertising aimed at children, product placement, and food labeling. <i>Journal of Public Health (09431853)</i> . 2007;15(1):57-62.	Study Design, Location
166	Scourboutakos MJ, L'Abbe MR. Restaurant menus: calories, caloric density, and serving size. <i>Am J Prev Med</i> . 2012;43(3):249-55. PMID: 22898117.	Study Design, Location, Independent



Excluded Articles: Food/Menu Labeling & 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
		Variable
167	Sharif MZ, Rizzo S, Prelip ML, Glik DC, Belin TR, Langellier BA, et al. The Association between Nutrition Facts Label Utilization and Comprehension among Latinos in Two East Los Angeles Neighborhoods. <i>J Acad Nutr Diet</i> . 2014.	Study Design
168	Sinclair SE, Cooper M, Mansfield ED. The influence of menu labeling on calories selected or consumed: a systematic review and meta-analysis. <i>J Acad Nutr Diet</i> . 2014;114(9):1375-88 e15.	Study Design
169	Soldavini J, Crawford P, Ritchie LD. Nutrition claims influence health perceptions and taste preferences in fourth- and fifth-grade children. <i>J Nutr Educ Behav</i> . 2012;44(6):624-7. PMID: 23010013.	Study Design, Outcome
170	Sonnenberg L, Gelsomin E, Levy DE, Riis J, Barraclough S, Thorndike AN. A traffic light food labeling intervention increases consumer awareness of health and healthy choices at the point-of-purchase.[Erratum appears in <i>Prev Med</i> . 2014 Feb;59:86]. <i>Preventive Medicine</i> . 2013;57(4):253-7.	Study Design
171	Sosa ET, Biediger-Friedman L, Banda M. Associations between a voluntary restaurant menu designation initiative and patron purchasing behavior. <i>Health Promotion Practice</i> . 2014;15(2):281-7.	Study Design
172	Steenhuis I, van Assema P, van Breukelen G, Glanz K. The effectiveness of nutrition education and labeling in Dutch supermarkets. <i>Am J Health Promot</i> . 2004;18(3):221-4. PMID: 14748311.	Study Design, Location
173	Storcksdieck Genannt Bonsmann S, Wills JM. Nutrition Labeling to Prevent Obesity: Reviewing the Evidence from Europe. <i>Curr Obes Rep</i> . 2012;1(3):134-40.	Study Design, Location
174	Stran KA, Knol LL. Determinants of Food Label Use Differ by Sex. <i>J Acad Nutr Diet</i> . 2013;113(5):673-9.	Study Design
175	Swartz JJ, Braxton D, Viera AJ. Calorie menu labeling on quick-service restaurant menus: An updated systematic review of the literature. <i>International Journal of Behavioral Nutrition and Physical Activity</i> . 2011:135.	Study Design
176	Swartz JJ, Dowray S, Braxton D, Mihos P, Viera AJ. Simplifying healthful choices: A qualitative study of a physical activity based nutrition label format. <i>Nutr J</i> . 2013;12(1).	Study Design
177	Taksler GB, Elbel B. Calorie labeling and consumer estimation of calories purchased. <i>International Journal of Behavioral Nutrition and Physical Activity</i> . 2014:91.	Study Design
178	Tandon PS, Zhou C, Chan NL, Lozano P, Couch SC, Glanz K, et al. The impact of menu labeling on fast-food purchases for children and parents. <i>Am J Prev Med</i> . 2011;41(4):434-8.	Study Design
179	Temme EH, van der Voet H, Roodenburg AJ, Bulder A, van Donkersgoed G, van Klaveren J. Impact of foods with health logo on saturated fat, sodium and sugar intake of young Dutch adults. <i>Public Health Nutr</i> . 2011;14(4):635-44.	Location



Excluded Articles: Food/Menu Labeling & 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
180	Temple JL, Johnson K, Recupero K, Suders H. Nutrition labels decrease energy intake in adults consuming lunch in the laboratory. <i>J Am Diet Assoc.</i> 2011;111(5 Suppl):S52-5. PMID: 21515136.	Study Design, Independent Variable
181	Temple JL, Johnson KM, Archer K, Lacarte A, Yi C, Epstein LH. Influence of simplified nutrition labeling and taxation on laboratory energy intake in adults. <i>Appetite.</i> 2011;57(1):184-92. PMID: 21569807.	Study Design, Independent Variable
182	Thorndike AN, Riis J, Sonnenberg LM, Levy DE. Traffic-light labels and choice architecture: Promoting healthy food choices. <i>Am J Prev Med.</i> 2014;46(2):143-9.	Study Design
183	Torres-Moreno M, Tarrega A, Torrescasana E, Blanch C. Influence of label information on dark chocolate acceptability. <i>Appetite.</i> 2012;58(2):665-71.	Study Design, Outcome
184	Turconi G, Bazzano R, Roggi C, Cena H. Helping consumers make a more conscious nutritional choice: acceptability of nutrition information at a cafeteria. <i>Public Health Nutr.</i> 2012;15(5):792-801. PMID: 22122811.	Study Design
185	Urban LE, Lichtenstein AH, Gary CE, Fierstein JL, Equi A, Kussmaul C, et al. The energy content of restaurant foods without stated calorie information. <i>JAMA Intern Med.</i> 2013;173(14):1292-9. PMID: 23700076.	Independent Variable, Outcome
186	Vadiveloo MK, Dixon LB, Elbel B. Consumer purchasing patterns in response to calorie labeling legislation in New York City. <i>International Journal of Behavioral Nutritio</i>	Study Design
187	van der Merwe D, Bosman M, Ellis S, de Beer H, Mielmann A. Consumers' knowledge of food label information: an exploratory investigation in Potchefstroom, South Africa. <i>Public Health Nutr.</i> 2013;16(3):403-8.	Location
188	van Herpen E, Hieke S, van Trijp HC. Inferring product healthfulness from nutrition labelling. The influence of reference points. <i>Appetite.</i> 2014;72:138-49. PMID: 24416796.	Study Design, Location, Independent Variable
189	van Herpen E, Trijp HCMV. Front-of-pack nutrition labels. Their effect on attention and choices when consumers have varying goals and time constraints. <i>Appetite.</i> 2011;57(1):148-60.	Location, Outcome
190	Van Kleef E, Van Trijp H, Paeps F, Fernandez-Celemin L. Consumer preferences for front-of-pack calories labelling. <i>Public Health Nutr.</i> 2008;11(2):203-13.	Location
191	Vanderlee L, Goodman S, Sae Yang W, Hammond D. Consumer understanding of calorie amounts and serving size: implications for nutritional labelling. <i>Can J Public Health.</i> 2012;103(5):e327-31. PMID: 23617982.	Location



Excluded Articles: Food/Menu Labeling & 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
192	Vanderlee L, Hammond D. Does nutrition information on menus impact food choice? Comparisons across two hospital cafeterias. <i>Public Health Nutr.</i> 2014;17(6):1393-402.	Study Design
193	Vargas-Bustamante A. Menu labeling perception and health behaviors among immigrant and US born minority populations: Assessment in two Los Angeles public markets. <i>Salud Publica Mex.</i> 2013;55 Suppl 4:s515-22.	Study Design, Independent Variable
194	Vemula SR, Gavaravarapu SM, Mendu VV, Mathur P, Avula L. Use of food label information by urban consumers in India - a study among supermarket shoppers. <i>Public Health Nutr.</i> 2013:1-11. PMID: 23965761.	Study Design, Location
195	Vermeer WM, Steenhuis IH, Leeuwis FH, Bos AE, de Boer M, Seidell JC. View the label before you view the movie: a field experiment into the impact of portion size and Guideline Daily Amounts labelling on soft drinks in cinemas. <i>BMC Public Health.</i> 2011;11:438.	Location
196	Vermeer WM, Steenhuis IH, Leeuwis FH, Bos AER, de Boer M, Seidell JC. Portion Size Labeling and Intended Soft Drink Consumption: The Impact of Labeling Format and Size Portfolio. <i>J Nutr Educ Behav.</i> 2010;42(6):422-6.	Location, Independent Variable
197	Vyth EL, Steenhuis IH, Heymans MW, Roodenburg AJ, Brug J, Seidell JC. Influence of placement of a nutrition logo on cafeteria menu items on lunchtime food Choices at Dutch work sites. <i>J Am Diet Assoc.</i> 2011;111(1):131-6. PMID: 21185975.	Location
198	Vyth EL, Steenhuis IH, Roodenburg AJ, Brug J, Seidell JC. Front-of-pack nutrition label stimulates healthier product development: a quantitative analysis. <i>Int J Behav Nutr Phys Act.</i> 2010;7:65.	Study Design, Location
199	Vyth EL, Steenhuis IH, Vlot JA, Wulp A, Hogenes MG, Looije DH, et al. Actual use of a front-of-pack nutrition logo in the supermarket: consumers' motives in food choice. <i>Public Health Nutr.</i> 2010;13(11):1882-9.	Location, Independent Variable
200	Vyth EL, Van Der Meer EW, Seidell JC, Steenhuis IH. A nutrition labeling intervention in worksite cafeterias: an implementation evaluation across two large catering companies in the Netherlands. <i>Health Promot Int.</i> 2012;27(2):230-7.	Location
201	Wagner HS, Howland M, Mann T. Effects of Subtle and Explicit Health Messages on Food Choice. <i>Health Psychology.</i> 2014.	Study Design, Independent Variable
202	Wahlich C, Gardner B, McGowan L. How, when and why do young women use nutrition information on food	Study Design,



Excluded Articles: Food/Menu Labeling & 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
	labels? A qualitative analysis. <i>Psychology and Health</i> . 2013;28(2):202-16.	Location
203	Waterlander WE, Steenhuis IH, de Boer MR, Schuit AJ, Seidell JC. Effects of different discount levels on healthy products coupled with a healthy choice label, special offer label or both: results from a web-based supermarket experiment. <i>Int J Behav Nutr Phys Act</i> . 2013;10:59. PMID: 23680347.	Independent Variable
204	Watson WL, Chapman K, King L, Kelly B, Hughes C, Yu Louie JC, et al. How well do Australian shoppers understand energy terms on food labels? <i>Public Health Nutrition</i> . 2013;16(3):409-17.	Study Design, Location
205	Watson WL, Kelly B, Hector D, Hughes C, King L, Crawford J, et al. Can front-of-pack labelling schemes guide healthier food choices? Australian shoppers' responses to seven labelling formats. <i>Appetite</i> . 2014;72:90-7. PMID: 24126243.	Study Design, Location
206	Wethington H, Maynard LM, Blanck HM. Use of calorie information at fast food and chain restaurants among US youth aged 9-18 years, 2010. <i>Journal of Public Health</i> . 2013;35(3):354-60.	Study Design
207	Wiles NL, Paterson M, Meaker JL, Nut M. What factors determine the use of the nutrition information on the food label when female consumers from Pietermaritzburg select and purchase fat spreads? <i>South African Journal of Clinical Nutrition</i> . 2009;22(2):69-73.	Location
208	Williams SL, Mummery KW. Characteristics of consumers using 'better for you' front-of-pack food labelling schemes - an example from the Australian Heart Foundation Tick. <i>Public Health Nutrition</i> . 2013;16(12):2265-72.	Study Design, Location
209	Wojcicki JM, Heyman MB. Adolescent nutritional awareness and use of food labels: Results from the national nutrition health and examination survey. <i>BMC Pediatrics</i> . 2012;12.	Study Design
210	Wojcicki JM, Heyman MB. Use of food labels, awareness of nutritional programmes and participation in the special supplemental program for Women, Infants and Children (WIC): Results from the National Health and Nutrition Examination Survey (2005-2006). <i>Maternal and Child Nutrition</i> . 2013;9(3):299-308.	Study Design
211	Wong CL, Arcand J, Mendoza J, Henson SJ, Qi Y, Lou W, et al. Consumer attitudes and understanding of low-sodium claims on food: an analysis of healthy and hypertensive individuals. <i>Am J Clin Nutr</i> . 2013;97(6):1288-98. PMID: 23576050.	Study Design, Location
212	Wong CL, Mendoza J, Henson SJ, Qi Y, Lou W, L'Abbe MR. Consumer attitudes and understanding of cholesterol-lowering claims on food: randomize mock-package experiments with plant sterol and oat fibre claims. <i>Eur J Clin Nutr</i> . 2014. PMID: 24918122.	Location
213	Wu HW, Sturm R. Changes in the energy and sodium content of main entrees in US chain restaurants from 2010	Study Design,



Excluded Articles: Food/Menu Labeling & 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
	to 2011. J Acad Nutr Diet. 2014;114(2):209-19.	Independent Variable
214	Yazar K, Seimyr GO, Novak JA, White IR, Liden C. Readability of product ingredient labels can be improved by simple means: An experimental study. Contact Dermatitis. 2014.	Study Design, Outcome